Hydroclimatic Controls on the Isotopic ($\delta^{18}\text{O}$, $\delta^2\text{H}$, $d$-excess) Traits of Pan-Arctic Summer Rainfall Events

Moein Mellat1,2,†, Hannah Bailey1, Kaisa-Riikka Mustonen1, Hannah Marttila1, Eric S. Klein3, Konstantin Gribanov4, M. Syndonia Bret-Harte5, Artem V. Chupakov4, Dmitry V. Divine6, Brent Else6, Ilya Filippov8, Valtteri Hyöky1,5, Samantha Jones9, Sergey N. Kirpotin10,11,12, Aart Kroon5, Helge Tore Markussen13, Martin Nielsen14, Maia Olsen14, Riku Paavola15, Oleg S. Pokrovsky17,16, Anatoly Prokushkin17,18, Morten Rasch13, Katrine Raundrup14, Otso Suominen19, Ilkka Syvänperä19, Sölvi Rúnar Vignisson20, Evgeny Zarov5 and Jeffrey M. Welker1,2,21,22

1 Ecology and Genetics Research Unit, University of Oulu, Oulu, Finland, 2 Water, Energy, and Environmental Engineering Research Unit, University of Oulu, Oulu, Finland, 3 Department of Geological Sciences, University of Alaska Anchorage, Anchorage, AK, United States, 4 Institute of Natural Sciences, Ural Federal University, Yekaterinburg, Russia, 5 Institute of Arctic Biology, University of Alaska Fairbanks, Fairbanks, AK, United States, 6 N. Laverov Federal Center for Integrated Arctic Research, UdB Russian Academy of Science, Arkhangelsk, Russia, 7 Norwegian Polar Institute, Fram Centre, Norway/Ny-Ålesund Research Station, Tromsø, Norway, 8 Department of Geography, University of Calgary, Calgary, AB, Canada, 9 Environmental Dynamic and Global Climate Change Research Center, Yuga State University, UNESCO Chair of Environmental Dynamic and Global Climate Change, Khanty-Mansiysk, Russia, 10 The Finnish Forest Administration, Metsähallitus, Muonio, Finland, 11 BIO-geo-clim Laboratory, Tomsk State University, Tomsk, Russia, 12 Tuvan State University, Kyzyl, Russia, 13 Arctic Station, Greenland, University of Copenhagen, Copenhagen, Denmark, 14 Department of Environment and Mineral Resources, Greenland Institute of Natural Resources, Nuuk, Greenland, 15 Oulanka Research Station, University of Oulu, Oulu, Finland, 16 Géosciences Environnement Toulouse, Université de Toulouse, CNRS, Toulouse, France, 17 Faculty of Biology, Siberian Federal University, Krasnoyarsk, Russia, 18 V.N Sukachev Institute of Forest SB RAS, Krasnoyarsk, Akademgorodok, Russia, 19 Kevo Subarctic Research Institute, Biodiversity Unit, University of Turku, Turku, Finland, 20 Sudurnes Science and Learning Center, Sandgerdi, Iceland, 21 Department of Biological Sciences, University of Alaska Anchorage, Anchorage, AK, United States, 22 University of the Arctic-UArctic, Rovaniemi, Finland

Arctic sea-ice loss is emblematic of an amplified Arctic water cycle and has critical feedback implications for global climate. Stable isotopes ($\delta^{18}\text{O}$, $\delta^2\text{H}$, $d$-excess) are valuable tracers for constraining water cycle and climate processes through space and time. Yet, the paucity of well-resolved Arctic isotope data preclude an empirically derived understanding of the hydrologic changes occurring today, in the deep (geologic) past, and in the future. To address this knowledge gap, the Pan-Arctic Precipitation Isotope Network (PAPIN) was established in 2018 to coordinate precipitation sampling at 19 stations across key tundra, subarctic, maritime, and continental climate zones. Here, we present a first assessment of rainfall samples collected in summer 2018 ($n =$ 281) and combine new isotope and meteorological data with sea ice observations, reanalysis data, and model simulations. Data collectively establish a summer Arctic Meteoric Water Line where $\delta^2\text{H} = 7.6 \times \delta^{18}\text{O} - 1.8$ ($r^2 = 0.96$, $p < 0.01$). Mean amount-weighted $\delta^{18}\text{O}$, $\delta^2\text{H}$, and $d$-excess values were $-12.3$, $-93.5$, and $4.9\%e$, respectively, with the lowest summer mean $\delta^{18}\text{O}$ value observed in northwest Greenland ($-19.9\%e$) and the highest in Iceland ($-7.3\%e$). Southern Alaska recorded the lowest mean $d$-excess ($-8.2\%e$) and northern Russia the highest ($9.9\%e$). We identify a range of $\delta^{18}\text{O}$-temperature coefficients from $0.31\%/\degree\text{C}$ (Alaska) to $0.93\%/\degree\text{C}$ (Russia). The steepest regression
slopes (>0.75%/°C) were observed at continental sites, while statistically significant temperature relations were generally absent at coastal stations. Model outputs indicate that 68% of the summer precipitating air masses were transported into the Arctic from mid-latitudes and were characterized by relatively high δ18O values. Yet 32% of precipitation events, characterized by lower δ18O and high d-excess values, derived from northerly air masses transported from the Arctic Ocean and/or its marginal seas, highlighting key emergent oceanic moisture sources as sea ice cover declines. Resolving these processes across broader spatial-temporal scales is an ongoing research priority, and will be key to quantifying the past, present, and future feedbacks of an amplified Arctic water cycle on the global climate system.

Keywords: Arctic, precipitation, sea ice, stable isotopes, atmospheric circulation, water cycle

INTRODUCTION

Over the past two decades Arctic surface air temperature (SAT) has increased by +1.7°C relative to the long-term mean (1981–2010) (Overland et al., 2019). This rapid warming has occurred at twice the global mean rate (i.e., Arctic amplification), and coincides with pronounced changes in the Arctic hydrologic cycle including marine and terrestrial ice loss, increased atmospheric humidity, shifting ocean circulation regimes, and changes in the magnitude and frequency of extreme weather events (Stroeve and Notz, 2018; Huang et al., 2019; Kapsch et al., 2019; Smith and Sheridan, 2020; Bailey et al., 2021). Understanding and tracing these complex interactions in the coupled ocean-atmosphere-cryosphere system is key to resolving pan-Arctic moisture budgets and feedbacks into the global climate system over the coming decades (Vihma et al., 2016), particularly considering the forecast ice-free Arctic Ocean by summer 2050 (SIMIP Community, 2020).

Stable isotopes (18O/16O and 2H/1H) and the secondary parameter deuterium (d)-excess are valuable hydrological tracers (Galewsky et al., 2016; Bowen et al., 2019). Six decades after the pioneering work of Dansgaard (1964) and facilitated by the Global Network of Isotopes in Precipitation (GNIP: IAEA/WMO, 2019) and regional sampling efforts such as the U.S. Network for Isotopes in Precipitation (USNIP: Welker, 2000, 2012), the research community has established and applied a deep understanding of stable isotope geochemistry to constrain complex environmental processes through space and time (Rozanski et al., 1992; Galewsky et al., 2016; Bowen et al., 2019). For example, existing Arctic studies have used localized water isotope measurements to: understand dynamic processes related to atmospheric humidity, wind, and sea surface temperatures (SST) (Klein and Welker, 2016; Bonne et al., 2019); to explore how shifts in the stratospheric polar vortex and transient cyclones transport moisture from the Arctic to North America (Klein et al., 2015; Puntsag et al., 2016); to partition hydro- and biogeochemical fluxes and regimes in high latitude freshwater systems (Bhatia et al., 2011; Fransson et al., 2020; Juhls et al., 2020); and to quantify how these processes manifest in water isotopologues past and present (Steen-Larsen et al., 2011; Bailey et al., 2014; Klein et al., 2016; Biskaborn et al., 2019; Kostrova et al., 2019). Whereas traditional applications have focused on the temperature-dependency of stable isotope fractionation in precipitation (Dansgaard, 1964), these contemporary studies highlight the multitude of natural processes influencing stable isotope geochemistry across variable spatial domains. Hence, our ability to fully utilize stable isotope data across the Arctic is dependent on a contemporary, dense observational network of accurate event-based δ18O/δ2H measurements. Yet, of the 78 GNIP stations located in the Arctic (north of 60°N), just seven (9%) are active in 2020 and all comprise monthly composited data, thus limiting our ability to quantify and apply local- to regionally resolved climate-isotope relations across the Arctic at the event scale.

To address this knowledge gap and provide a community-driven data infrastructure and resource, the Pan-Arctic Precipitation Isotope Network (PAPI N) was established in 2018 and today comprises 28 sampling stations across the Arctic spanning key tundra, subarctic, maritime, and continental climate zones (Figure 1). Here, we present a first assessment of precipitation isotope data from rainfall events collected in summer 2018 when 19 sites were operational. These novel data represent a new empirical network for monitoring hydrological changes across the northern high latitudes, and provide valuable baseline information for: (1) quantifying the spatial-temporal variability in mean δ18O, δ2H, and d-excess values across the Arctic; (2) constraining the meteorological and geographical controls on δ18O, δ2H, and d-excess values across contrasting climate zones of the Arctic, simultaneously; (3) assessing the dynamic drivers influencing moisture transport processes in the Arctic; and (4) a new empirical framework for interpreting modern and paleo- water isotope data in context of pan-Arctic environmental processes and change.

MATERIALS AND METHODS

Precipitation Collection and Isotope Analysis

Precipitation samples were collected at 19 research stations across the Arctic between 1 June and 31 August 2018 (i.e., “summer”) (Figure 1 and Supplementary Table 1). The network of stations spans seven countries and a latitudinal range from...
57°N in subarctic Russia to 79°N in the High Arctic Svalbard archipelago. To focus our analyses, stations are categorized into three Arctic sectors: North American (United States and Canadian stations), Atlantic (Greenland, Iceland, and Svalbard), and Eurasian (Finland and Russia; Figure 1 and Table 1).

A total of 281 rainfall event samples were collected during summer 2018 using a standard established protocol (Bailey et al., 2019). At each station, a precipitation gauge was installed in an open location between 0.5 and 1.5 m above ground level (to assure no contamination from windblown snow). Samples were retrieved at the end of each rainfall event to minimize evaporation, and in some instances an event lasted several days. Samples were poured directly from the gauge into 50 ml screw-cap vials and sealed before the gauge was dried and reinstalled. For each event, the sampling date, time of day, SAT, and rainfall amount were recorded manually or from the on-site automated weather station (Supplementary Table 1). All Russian samples (n = 20) were transported to the Laboratory of Biogeochemical Cycles in Forest Ecosystems at the V.N. Sukachev Institute of Forest SB RAS (St. Petersburg, Russia), and all remaining samples (n = 261) were shipped to the Stable Isotope Laboratory at the University of Oulu (Finland). Prior to analysis, all samples were individually pipetted into 2 ml septa-capped glass vials and stored refrigerated at 4°C. The remaining precipitation samples were archived frozen.

Stable isotope ratios (δ¹⁸O and δ²H) were measured using a Picarro L2130-i isotope and gas concentration analyzer fitted with an autosampler (A0325) and vaporizer unit (A0211). Both laboratories followed the same analytical protocol, whereby each sample was measured seven times and data from the first three measurements were discarded to limit potential memory effects. Samples were reanalyzed if the standard deviation exceeded 0.3‰ for δ¹⁸O and/or 3.0‰ for δ²H, or if the reference standard used in the run differed from the known isotope value by greater than ±0.2 or ±2.0‰, respectively. Reference standards were used within each analytical run to monitor for and correct instrumental drift, and included: USGS-45 (δ¹⁸O: −2.2‰, δ²H: −10.3‰) and USGS-46 (δ¹⁸O: −29.8‰, δ²H: −235.8‰) distributed by the U.S. Geological Survey, and SPB-2 (δ¹⁸O: −9.7‰, δ²H: −74.1‰), VSPB-2 (δ¹⁸O: −26.7‰, δ²H: −207.0‰), and Vostok (δ¹⁸O: −52.2‰, δ²H: −406.3‰) distributed by the Arctic and Antarctic Research Institute. These standards span the full isotopic range of precipitation measurements during Summer 2018. Based on within-run replicate analyses of standard waters, mean analytical precision was ±0.2‰ for δ¹⁸O and ±2.0‰ for δ²H. Reference standards were used to normalize all data to the international Vienna Standard Mean Ocean Water (VSMOW) isotopic scale, and results are expressed as δ-values in parts per thousand difference (per mil; ‰).
### TABLE 1 | Summary of PAPIN station details and summer 2018 meteorological and precipitation-weighted isotope data.

| Sector       | Station       | Lat (°) | Lon (°) | Elevation (m asl) | Precipitation (mm) | Mean SAT (°C) | δ¹⁸O (%) | δ²H (%) | d-excess (%) | N |
|--------------|---------------|---------|---------|-------------------|-------------------|---------------|-----------|---------|-------------|----|
|              | North American |         |         |                    |                   |               |           |         |             |    |
|              | Anchorage     | 61.07   | −149.80 | 36.6              | 65.0              | 14.9          | −11.8     | −17.6   | 2.4         | 13 |
|              | Toolik Lake   | 68.63   | −149.59 | 719.0             | 108.7             | 6.9           | −17.5     | −28.5   | 10.4        | 36 |
|              | Cambridge Bay | 69.12   | −105.05 | 20.0              | 37.1              | 5.8           | −19.8     | −24.2   | 14.6        | 7  |
| Atlantic     | Thule         | 76.53   | −68.70  | 79.0              | 33.5              | 3.0           | −19.9     | −29.3   | 17.3        | 9  |
|              | Nuuk          | 64.18   | −51.68  | 50.0              | 154.2             | 3.5           | −12.5     | −20.2   | 5.3         | 16 |
|              | Disko         | 69.25   | −53.57  | 20.0              | 145.8             | 6.9           | −13.9     | −18.3   | 10.5        | 16 |
|              | Sudurnes      | 64.03   | −22.70  | 3.0               | 754.4             | 12.0          | −7.3      | −10.5   | 2.2         | 3  |
|              | Ny-Ålesund    | 78.92   | 11.93   | 5.0               | 148.2             | 5.7           | −9.9      | −14.9   | 4.2         | 15 |
| Eurasian     | Pallas        | 67.97   | 24.12   | 342.0             | 108.2             | 10.0          | −10.9     | −15.4   | 5.1         | 22 |
|              | Oulanka       | 66.37   | 29.32   | 222.0             | 28.3              | 12.3          | −10.2     | −15.2   | 6.8         | 13 |
|              | Kevo          | 69.75   | 27.02   | 80.0              | 137.8             | 10.7          | −11.2     | −17.2   | 4.2         | 22 |
|              | Khanymey      | 63.72   | 75.95   | 71.0              | 25.8              | 12.6          | −13.8     | −16.0   | 6.1         | 4  |
|              | Arkhangelak  | 64.55   | 40.56   | 1.0               | 65.8              | 13.1          | −11.9     | −13.9   | 6.4         | 5  |
|              | Narian Mar    | 67.63   | 53.05   | 3.0               | 74.7              | 14.6          | −10.2     | −12.3   | 7.3         | 5  |
|              | Mukhino       | 60.89   | 68.70   | 30.0              | 32.0              | 20.9          | −9.3      | −12.7   | 5.1         | 8  |
|              | Labytnangi    | 66.66   | 66.41   | 26.0              | 42.6              | 11.0          | −12.7     | −19.4   | 6.8         | 23 |
|              | Kajbasovo     | 57.23   | 84.18   | 65.0              | 23.1              | 14.8          | −7.4      | −9.5    | 2.8         | 6  |
|              | Zolino        | 61.60   | 90.02   | 113.0             | 30.8              | 15.3          | −11.9     | −13.6   | 9.3         | 6  |
|              | Tura          | 64.27   | 100.23  | 356.0             | 40.4              | 16.4          | −11.6     | −13.5   | 5.4         | 14 |

*N is the number of events collected at each site.*
The secondary parameter $d$-excess was calculated as:

$$d - \text{excess} = \delta^2H - 8 \cdot \delta^{18}O$$  \hspace{1cm} (1)

(Craig, 1961), and mean isotope values at each station were converted to precipitation amount-weighted values using the equation:

$$\text{precipitation weighted } \delta = \frac{\sum_{i=1}^{n} P_i \delta_i}{\sum_{i=1}^{n} P_i}$$  \hspace{1cm} (2)

where $\delta$ is either $\delta^{18}O$ or $\delta^2H$, $P_i$ and $\delta_i$ denote the amount (mm) of precipitation per event and its measured isotope composition, respectively, and $n$ represents the number of precipitation events at each station.

Simple linear regression models were used to quantify the relationships between $\delta^{18}O$ and local air temperatures, and between $\delta^{18}O$ and precipitation amounts. A threshold of $p < 0.05$ was considered for significant relationships.

**Back-Trajectory and Geospatial Data Analyses**

To evaluate the influence of air mass transport history on precipitation geochemistry we used the HYbrid Single-Particle Lagrangian Integrated Trajectory (HYSPLIT) model (Stein et al., 2015; Rolph et al., 2017). The model was coupled with NOAA’s 0.5° three-dimensional Global Data Assimilation (GDAS) dataset (temperature, altitude, zonal and meridional horizontal wind components, and surface pressure) to calculate air parcel back-trajectories from each station. The GDAS reanalysis package was selected for our analyses because (1) it integrates the shortest possible time step (1 h) when calculating trajectories, thereby minimizing any integration error, and (2) it offers highly resolved pan-Arctic coverage, thereby enabling the model to assimilate complex topographic features. Trajectories were initiated at a starting height of 1,500 m above sea level (asl) and traced back in time 120 h (5 days) (Kurita, 2011; Klein et al., 2015) to encompass the typical time taken for an air mass to cross the Arctic Ocean (Woods and Caballero, 2016; Ali and Pithan, 2020). Additionally, the residence time for meteoric vapor (i.e., the time between evaporation and precipitation) is 3–4 days in the eastern Arctic Ocean region (Trenberth, 1998; Läderach and Sodemann, 2016). The atmospheric flow attenuation by surface friction was diminished by choosing 1,500 m altitude as an initiation point (Bailey et al., 2019). On-site meteorological data were used to select the trajectory starting times to coincide with the end of each precipitation event, and data were further used to classify the prevailing air mass trajectory to each station. Back trajectory errors are an estimated 15–30% of the trajectory length and relate to how well the numerical fields estimate the true flow field in space and time (Stein et al., 2015; Rolph et al., 2017).

For geospatial data analyses, mean monthly sea ice extent and daily sea ice concentration grids (25 km² resolution) were obtained from the National Snow and Ice Data Center (NSIDC) (NSIDC, 2019). A sea ice concentration threshold of 15% was used to define mean sea ice extent. Daily mean sea level pressure (SLP) and monthly mean 850 hPa geopotential heights (z=850) were obtained from the NCEP/NCAR reanalysis dataset (Kalnay et al., 1996). Daily North Atlantic Oscillation (NAO) index data were obtained from the National Centers for Environmental Information (NOAA, 2019).

**RESULTS AND DISCUSSION**

**Pan-Arctic Precipitation Isotopes**

PAPIN observations from summer 2018 yield mean precipitation-weighted $\delta^{18}O$, $\delta^2H$, and $d$-excess values of $-12.3$, $-93.5$, and $4.9\%$, respectively (Table 1 and Supplementary Data 1). Values ranged from $-2.2$ to $-29.3\%$ for $\delta^{18}O$, and $-15.9$ to $-223.9\%$ for $\delta^2H$. $d$-excess values ranged between $-31.0$ and $16.3\%$. Mean maximum $\delta^{18}O$ values were observed at Sudurnes in Iceland ($-7.3\%$) and mean minimum values in northwest Greenland at Thule ($-19.9\%$). Conversely, mean maximum $d$-excess values were observed at Labytnangi in northern Russia ($9.9\%$), and mean minimum at Anchorage, Alaska ($-8.2\%$) (Figure 2).

At the regional scale, $\delta^{18}O$ values in the North American sector ranged from $-9.2$ to $-28.5\%$ (mean, $-16.4\%$). The highest mean $\delta^{18}O$ values were observed at Anchorage and lowest at Cambridge Bay, and the contrary for $d$-excess (Figure 2). At all three North American stations the lowest $\delta^{18}O$ and $\delta^2H$ values were typically recorded in August. In the Eurasian sector, the range of precipitation $\delta$-values across all stations was quite small ($\delta^{18}O = \pm 0.4\%$, $\delta^2H = \pm 9.2\%$), whereas $d$-excess exhibited a larger range ($\pm 5.9\%$, Table 1) that suggests more variable moisture source regions (Kurita et al., 2004; Kostrova et al., 2020). Kajbasovo, the most southerly PAPIN station, recorded the highest mean $\delta^{18}O$ value ($-7.4\%$) in this sector of the Arctic, while the lowest mean $\delta^{18}O$ was measured at Khanyem ($-13.8\%$) (Table 1 and Figure 2). Conversely, Kajbasovo precipitation recorded the lowest mean $d$-excess ($-0.3\%$) and Labytnangi in northern Russia the highest $d$-excess ($9.9\%$). In the Atlantic sector, the highest mean $\delta^{18}O$ values were recorded in Iceland ($-7.3\%$) and the lowest at Thule ($-19.9\%$). Mean $d$-excess values ranged from $-0.1\%$ in Ny-Ålesund to $7.4\%$ at Disko (Table 2).

Collectively, the data establish a summer Arctic meteoric water line (AMWL) where:

$$\delta^2H = 7.6 \cdot \delta^{18}O - 1.8$$  \hspace{1cm} (3)

($r^2 = 0.96$, $p < 0.01$, $n = 281$; Figure 3). The AMWL slope and intercept are slightly lower than the global meteoric water line (GMWL) where $\delta^2H = 8.0 \cdot \delta^{18}O + 10.0$ (Craig, 1961), and this is somewhat expected considering the summer focus of our study. On a regional scale, rainfall events in the Atlantic sector plot closer to the GMWL compared to the North American and Eurasian, which plot below (Figure 3). The low slope of the Eurasian MWL (6.4) is primarily driven by precipitation events at the three most easterly Russian stations: Kajbasovo (4.1), Tûra (4.6), and Zotino (5.2) (Supplementary Figure 1) and may reflect non-equilibrium conditions associated with summer rainfall (i.e., sub-cloud secondary evaporation and/or post-condensation exchange) (Dansgaard, 1964)—a phenomenon
FIGURE 2 | Amount-weighted summer 2018 mean precipitation (A) $\delta^{18}$O, (B) $\delta^{2}$H, and (C) d-excess.

previously observed in summer precipitation across Russia (Kurita et al., 2004). The spatial distribution of mean summer $\delta^{18}$O across the Arctic broadly conforms to theoretical and observed understanding: (1) decreasing $\delta^{18}$O with increasing latitude (Dansgaard, 1964), and (2) decreasing $\delta^{18}$O with increasing continentality (Rozanski et al., 1992; Figure 2). Yet the network also reveals marked spatial variability and particularly among values of d-excess (Figure 2). In general, the North American (Eurasian) sector in the western (eastern) Arctic is characterized by precipitation with lower (higher) d-excess values (Figure 2). More broadly, the Eurasian sector also encompasses a wider

TABLE 2 | Summer 2018 linear regression results between precipitation isotope and meteorological data.

| Station      | $\delta^{18}$O vs. temperature | $\delta^{18}$O vs. precipitation | $d$-excess vs. temperature | $d$-excess vs. precipitation |
|--------------|---------------------------------|---------------------------------|---------------------------|-------------------------------|
| Anchorage    | 0.35 0.32 0.09                  | 0.11 0.42 0.06                  | -0.14 0.86 0.01          | -0.65 0.01 0.19              |
| Toolik Lake  | 0.31 0.02 0.14                  | -0.05 0.81 0                  | 0.14 0.8 0.01            | 0.17 0.79 0.01               |
| Cambridge Bay| -0.25 0.62 0.05                 | -0.53 0.07 0.5                | -0.48 0.25 0.07         | 0.45 0.21 0.29              |
| Thule        | 0.51 0.58 0.04                  | -0.37 0.41 0.75               | -1.15 0.37 0.1          | 0.17 0.79 0.01               |
| Disko        | 0.49 0.03 0.22                  | 0.02 0.34 0.05               | -0.46 0.25 0.07         | 0.01 0.76 0                  |
| Nuuk         | -0.13 0.64 0.02                 | -0.07 0.48 0.04               | 0.03 0.92 0             | 0.2 0.08 0.2                |
| Sudurnes     | -0.04 0.54 0.01                 | -0.58 0.05 0.11               | 0.22 0.02 0.18          | 1.02 0.02 0.17              |
| Ny-Ålesund   | 1.25 0.06 0.21                  | -0.05 0.53 0.03               | -2.25 0.13 0.15         | 0.07 0.71 0.01              |
| Pallas       | 0.12 0.42 0.03                  | -0.05 0.53 0.02               | 0.15 0.76 0             | 0.15 0.59 0.02              |
| Oulanka      | 0.75 0.01 0.49                  | -0.17 0.69 0.01               | -0.78 0.04 0.34         | -0.12 0.82 0                |
| Kevo         | 0.04 0.7 0.01                   | -0.14 0.14 0.11               | 0.28 0.14 0.1            | 0.48 0 0.35                |
| Khanyemy     | 0.92 0.08 0.85                  | -0.47 0.15 0.71               | -1.61 0.3 0.94          | 0.41 0.55 0.2               |
| Arkhangelsk  | 0.93 0.01 0.93                  | -0.24 0.05 0.76               | -0.73 0.2 0.47          | 0.17 0.3 0.35              |
| Narian Mar   | 0.17 0.4 0.12                   | -0.21 0.1 0.38                | -0.35 0.29 0.19         | 0.31 0.13 0.34              |
| Mukhrino     | 0.01 0.95 0                     | -0.41 0.86 0                  | 0.17 0.56 0.06          | -0.02 0.94 0                |
| Labytnangi   | 0.58 0 0.62                     | -0.29 0.37 0.04               | -0.35 0.12 0.11         | 0.98 0.03 0.21              |
| Kajbasovo    | 0.26 0.23 0.14                  | -0.54 0.57 0.31               | -1.14 0.3 0.11          | 3.13 0.02 0.42              |
| Zotino       | -0.1 0.98 0                     | -0.21 0.93 0.55               | -0.1 0.84 0.11          | 0.81 0.01 0.81              |
| Tura         | 0.53 0 0.57                     | -0.55 0.04 0.31               | -2 0.01 0.47            | 1.7 0.15 0.16               |

Significant relationships ($p < 0.05$) are presented in bold.
range of $\delta^{18}O$ and d-excess values, yet this may partly reflect the regional sampling bias that includes a higher number of stations (and thus a wider data range) in the Eurasian sector compared to the North American. Previous studies based on GNIP monthly composite precipitation samples have identified a latitude-$\delta^{18}O$ relationship of around $-0.60/\degree$ of latitude in Europe and the United States, and up to $-2.0/\degree$ of latitude in Antarctica (Gat et al., 2001). Across the Arctic we find an overall weak and insignificant relationship of $-0.30/\degree$ of latitude ($r^2 = 0.16, p < 0.12$; Figure 4A), yet this is primarily due to anomalously high $\delta^{18}O$ values recorded at Ny-Ålesund—the most northerly station in the network. Conversely, the North American sector exhibits a latitude effect similar to the global trend where $\Delta \delta^{18}O \approx -0.66/\degree$ of latitude ($r^2 = 0.28, p < 0.05$; Figure 4A). In the Atlantic sector, there is also a clear decreasing $\delta^{18}O$ signal with increasing latitude from the most southern site Nuuk, to Disko and Thule station in northwest Greenland, where $\Delta \delta^{18}O \approx -0.61/\degree$ of latitude ($r^2 = 0.94, p < 0.05$; Figure 2 and Table 1). However, the overall latitude-$\delta^{18}O$ relationship for the Atlantic sector is weaker ($\Delta \delta^{18}O \approx -0.34/\degree$ of latitude, $r^2 = 0.15, p < 0.05$) due to the relatively high $\delta^{18}O$ values recorded at Ny-Ålesund. In Eurasia we find no evidence of a latitude effect in our summer data ($\Delta \delta^{18}O \approx -0.05/\degree$ of latitude, $r^2 = 0.01, p < 0.68$), though this may reflect the relatively small latitudinal range of sites across this region. Similarly, across all PAPIN summer data there is no significant relationship between mean $\delta^{18}O$ and station elevation.

**Meteorological Factors**

Temperature and the isotopic composition of precipitation are significantly correlated on global and seasonal scales (Craig, 1961; Dansgaard, 1964). Previous studies using monthly composited GNIP samples have identified a mean temperature-$\delta^{18}O$ relation of $-0.60/\degree C$ in the mid- to high-latitudes (Rozanski et al., 1992). Across the Arctic the $\delta^{18}O$-temperature regression ranges from $0.31/\degree C$ (Toolik Lake) to $0.93/\degree C$ (Arkhangelsk) (Table 2). Significant relationships were observed at six stations where slopes were generally lower than the global mean, yet collectively the data show a significant but weak positive relation ($r^2 = 0.05, p < 0.05, n = 281$; Figure 4B). The steepest temperature-$\delta^{18}O$ slope was observed at Arkhangelsk in Russia ($0.93/\degree C, r^2 = 0.93$) and resembles slopes reported in Antarctica (Peel et al., 1988). However, Arkhangelsk was also the second driest station during summer 2018 with only five precipitation events recorded, and hence our ability to fully constrain the temperature-$\delta^{18}O$ relationship at this site is limited. Significant positive relations were also observed in Russia at Labytnangi ($0.58/\degree C, r^2 = 0.62$) and Tura ($0.53/\degree C, r^2 = 0.57$), and are similar to a regional Siberian slope of $0.50/\degree C$ that was proposed by Kostrova et al. (2020). Toolik Lake in Alaska ($0.31/\degree C$) and Disko in Greenland ($0.49/\degree C$) also exhibit significant positive temperature-$\delta^{18}O$
relationships, albeit relatively weak, and these slopes are similar to previously reported regional values for Alaska and Greenland (Klein et al., 2016; Bailey et al., 2018; Akers et al., 2020). Across all sites, the steepest temperature-$\delta^{18}$O slopes (between 0.93 and 0.75%/°C) were observed at the continental stations—a pattern also observed across the United States (Vachon et al., 2010; Akers et al., 2017), Europe (Rozanski et al., 1982), and Antarctica (Peel and Mulvaney, 1992). Conversely, aside from Disko station, there are no significant temperature-$\delta^{18}$O relationships at any of the coastal PAPIN stations (Table 2), indicating that summer $\delta^{18}$O variability at the event-scale is not readily explained by condensation temperature as the primary driver of isotopic variability.

Precipitation varied markedly in the Arctic during summer 2018 and was characterized by severe drought across Eurasia and wetter-than-average conditions in the Atlantic sector (Blunden and Arndt, 2019). These contrasting regimes were due to the spatial configuration of SLP anomalies: a deep low-pressure system over the Atlantic sector that steered storms poleward to Iceland and Svalbard, while a blocking high pressure system anchored over Eurasia. This spatial pattern of SLP anomalies was well-reflected in the NAO index that exhibited the highest mean summer NAO value ($+1.48\sigma$) since records began in 1950 (NOAA, 2019). Accordingly, of the events sampled, Sudurnes in Iceland recorded the highest total precipitation (754 mm) and Kajbasovo in Russia the lowest (23 mm) (Table 1). In total, June was the driest month at all PAPIN stations and August the wettest (Supplementary Data 1). At Toolik, Thule, Labytnangi, and Khanyneym this likely reflected the more extensive local sea ice coverage in June (e.g., in the Chukchi and Kara Seas, Baffin Bay) that may have limited atmospheric moisture availability (Ala-aho et al., 2021; Bailey et al., 2021; Figure 5).

We identify significant negative relationships between precipitation amount and $\delta^{18}$O at three PAPIN stations: Arkhangelsk ($-0.24%/\text{mm}, r^2 = 0.76$), Tura ($-0.55%/\text{mm}, r^2 = 0.31$), and Sudurnes ($-0.58%/\text{mm}, r^2 = 0.11$; Table 2). However, the strong negative relation observed at Arkhangelsk is again constrained by the relatively small sample number. Considering the very low MWL slope for this station and a mean negative $d$-excess value of $-0.04\%$, these findings further suggest a strong influence of sub-cloud processes affecting isotopic variability at this continental site (Kurita et al., 2004).

**Summer Moisture Transport Regimes**

In addition to local meteorological controls, recent work has highlighted how precipitation isotope variability also reflects synoptic-scale atmospheric circulation patterns that drive changes in air mass trajectories with varying moisture sources, transport, and rainout histories (Kurita, 2011; Welker, 2012; Bonne et al., 2014; Bailey et al., 2019, 2021; Kostrova et al., 2020). To constrain these processes across the Arctic we use our 5-day back-trajectories to identify the air mass “source” (at 120 h) and transport history for each precipitation event. Although the evaporative uptake points along individual
trajectories are not additionally modeled, this method provides key information on the broad vapor source regions and specific transport pathways of precipitating air masses, and has been widely applied in Arctic studies (Klein et al., 2015; Puntsag et al., 2016; Kostrova et al., 2020). All individual back-trajectories are presented in Supplementary Figures 2–6, and for clarity only the prevailing trajectories at each site are presented in Figure 5.

Summer 2018 trajectories span a wide latitudinal range from 35 to 90°N (Supplementary Figures 2–6). Model output indicates that 72% of all trajectories had an oceanic origin (at 120 h), while 28% a continental origin. In the North American sector, precipitating air masses derived from the North Pacific region (64.3%) or Arctic Ocean (35.7%) (Figure 5). Conversely, prevailing westerlies dominated the atmospheric transport regime in the Atlantic and Eurasian sectors (Figure 5).

Collectively, we identify three broad pan-Arctic summer moisture transport regimes: into, within, and out of the Arctic (broadly defined as the region north of 60°N). Herein we describe these regimes and utilize individual precipitation events as case studies of the divergent mechanisms influencing summer pan-Arctic isotope composition (Figure 6 and Table 3).

Into the Arctic

Our analyses reveal that 68% of the precipitating air masses sampled in summer 2018 were transported into the Arctic from mid-latitudes (as south as 35°N) (Figure 5 and Supplementary Figures 2–6). These findings support earlier studies suggesting that the Arctic atmospheric moisture budget is dominated by the meridional moisture flux from lower latitudes (Gimeno et al., 2019 and references therein). In summer 2018 this poleward transport regime was intensified in the Atlantic sector due to deep Icelandic Low circulation that advected storms north to Iceland and Svalbard, in association with the anomalous NAO+ (Kopec et al., 2016; Figures 5, 6 and Table 1).

Rainfall associated with these trajectories have the highest δ18O values, reflecting the meridional transport, entrainment, and continuous isotopic exchange of relatively warm, moist, mid-latitude vapor enriched in 18O (Figures 2, 5; Aggarwal et al., 2005; Bailey et al., 2015). Characteristic examples include Ny-Ålesund and Iceland where poleward tracks are associated with positive precipitation δ18O anomalies (Figure 5). Conversely, precipitation d-excess values from meridional flow patterns were more variable (Figure 5). This phenomenon may partly reflect divergent relative humidity (RH) conditions over the North Atlantic (lower RH, higher d-excess) compared to the North Pacific (higher RH, lower d-excess) (Supplementary Figure 7) that drive variable surface evaporation and non-equilibrium fractionation conditions (Pfahl and Sodemann, 2014).

Poleward transport patterns also dominated rainfall events in the Eurasian sector and were typically characterized by positive δ18O anomalies, particularly in the west due to the stronger maritime Atlantic influence (Figure 5). For instance, in early August 2018 the synoptic configuration drove south-westerly air masses to Finland carrying enriched 18O moisture to Oulanka (9 Aug) and subsequently Kevo (11 Aug) (Figure 6C).

We captured a gradual decrease (increased) of 2.5‰ (8.7‰) in precipitation δ18O (/d-excess) from Oulanka to Kevo (~390 km site-to-site distance), confirming that as moisture was gradually removed from the air mass as it progressed north and cooled, the δ18O (d-excess) of residual vapor decreased (increased) with decreasing water vapor content (Rozanski et al., 1992; Table 3). We observe this poleward pattern to dominate moisture transport to Finland during the summer, with Oulanka precipitation exhibiting the highest mean δ18O values followed by Pallas and Kevo, respectively, and the contrary trend for d-excess (Figure 2 and Table 1). An identical pattern was also observed in eastern Russia, with mean summer d-excess (δ18O) progressively increasing (decreasing) with increasing latitude between Kajbasovo and Zotino stations due to prevailing southerly flow (Figure 5). In total, southerly trajectories accounted for 73.7% of Eurasian transport regimes in summer 2018. In Russia these trajectories do not pass over any marine reservoirs (Supplementary Figures 3–6), hence δ-values are representative of recycled continental moisture (i.e., evaporation/evapotranspiration) rather than oceanic (Kurita et al., 2004). In summer 2018, these processes were likely augmented due to the relatively high SATs across Russia (Table 1).

Meridional moisture transport patterns were also observed in the North American sector, particularly at Anchorage where all summer 2018 trajectories derived from the North Pacific region due to the dominance of the North Pacific High (Figure 6 and Supplementary Figure 2A). This prevailing flow pattern was also previously identified by Bailey et al. (2019), yet we find that summer mean Anchorage δ18O values are typically lower than in the maritime Atlantic sector from similar meridional flow patterns (e.g., at Sudurnes, Ny-Ålesund) (Figure 5). These nuances likely reflect the topographic barriers in coastal southern Alaska that induce an isotopic rain shadow effect and depletion of 18O in moist air masses converging in Anchorage. Meridional air masses sourced from the North Pacific delivered lower rainfall δ18O values at Toolik compared to Anchorage, reflecting rainout processes and isotopic depletion over the Alaska and Brooks Mountain Ranges (Klein et al., 2016). Yet we also observed complex cases where atmospheric moisture was advected from the North Pacific across the Bering Sea into Alaska, such as in early August 2018 (Figure 6).

Consecutive daily precipitation events were collected at Toolik between 1 and 3 August, while precipitation was simultaneously collected at Anchorage on 3 August and reflected the tail end of this system (Figure 6A). The highest δ18O value at Toolik was recorded on the first day of the event (~12.7‰) yet is analogous to Anchorage δ18O on the third day (~12.9‰). Considering Toolik’s higher latitude, we propose these relatively high δ18O values reflect the supplemental injection of water vapor from the Alaskan interior as the air mass transited north, for instance due to evapotranspiration and/or evaporation from terrestrial open water sources such as lakes, rivers, and tundra wetlands (Klein et al., 2016). Precipitation δ18O (/d-excess) values at Toolik gradually decreased (increased) during the subsequent 2 days in concert with a SAT decrease of 9.2°C between 1 and 3 August (Table 3). Our model output reveals that these trends reflect the gradual northerly shift of
trajectories to Toolik, with precipitation on 3 August derived from an air mass that passed over the Chukchi Sea where it entrained ocean evaporate relatively depleted in $^{18}$O (Figure 6A). Additionally, the anomalously high Toolik $d$-excess on 3 August ($8.1\%$) likely reflects the large-humidity gradients between the Chukchi Sea surface and relatively dry atmosphere, leading to strong non-equilibrium (kinetic) fractionation and an evaporate characterized by relatively high $d$-excess and low $\delta^{18}$O that was injected south out of the Arctic (Kurita, 2011; Klein et al., 2015; Putman et al., 2017).

Out of the Arctic
The second most dominant atmospheric regime in summer 2018 encompassed northerly air mass transport from the Arctic toward lower latitudes (32% of all trajectories). Previous studies have suggested that the northerly moisture flux out of the Arctic is a
winter phenomenon typically associated with cold air outbreak events (Puntsag et al., 2016; Nygård et al., 2020). Yet to the contrary, our model output indicates the central Arctic Ocean, as well as the Beaufort, Chukchi, East Siberian, Laptev, Barents, Kara, and Lincoln Seas to be key regions over which northerly trajectories passed and entrained moisture in summer 2018 (Supplementary Figure 2).

The Atlantic sector was associated with the highest frequency of northerly trajectories (38.6%), followed by the North American (35.7%) and Eurasian (26.3%) patterns. This pattern in the Atlantic sector primarily reflected the strong NAO+ circulation regime characterized by deep cyclonic activity (Figures 5, 6). Our model output identifies a third atmospheric transport circulation regime (Supplementary Figures 2–6), although we acknowledge overlap with the flow regime described previously (section “Out of the Arctic”). Characteristic examples include at Cambridge Bay, where ~62% of precipitation derived from the Barents Sea that was relatively enriched in δ18O (−12.8‰) compared to Chukchi Sea-derived moisture to Toolik (−19.2‰). Yet, precipitation isotope composition was characterized by overall lower (higher) δ18O (/d-excess) compared to the southerly trajectory precipitation at Kevo/Oulanka during the preceding days (Figure 6C and Table 3). Additionally, although Oulanka is located ~400 km south of Kevo and the Barents air mass was subject to rainout and isotopic depletion during transit south; precipitation δ18O values on 13 and 14 August were remarkably similar among the two sites (+1.1‰, Table 3), likely reflecting the 8.8°C warmer SATs at Kevo during the event (Table 3) and highlighting the multitude of environmental factors influencing precipitation isotope variability at any individual site.

## Within the Arctic
Our model output identifies a third atmospheric transport regime that broadly reflects precipitation events distinguished by back-trajectory pathways that remain within the Arctic (Supplementary Figures 2–6), although we acknowledge overlap with the flow regime described previously (section “Out of the Arctic”). Characteristic examples include at Cambridge Bay, where ~62% of precipitation derived from zonal westerly trajectories originating over the Chukchi Sea and Alaska that induced anomalously low (high) mean δ18O (/d-excess) values relative to the summer mean (Figure 5 and Supplementary Figure 2C). Additionally, summer precipitation in western Greenland was primarily charged by moisture sourced from Baffin Bay and the Canadian Archipelago that followed WNW trajectories, and was characterized by anomalously low δ18O and high d-excess relatively to the summer mean (Figure 5 and Supplementary Figures 2, 3). In summer 2018, these flow regimes to Greenland were amplified due to the prevailing NAO+ pattern and enhanced cyclonic circulation over the western Arctic. For example, simultaneous precipitation events sampled on 3 August at all Greenland sites were delivered by trajectories centered around a low-pressure system anchored over the Canadian Archipelago (Figure 6B). In accordance with our observed pan-Arctic δ18O-latitude/temperature trends, precipitation at Thule—the most northerly Greenland station—was characterized by the lowest δ18O (−21.1‰; Table 3).

### TABLE 3 | Summary of precipitation event data presented in Figure 6.

| Date       | δ18O (%) | δ2H (%) | d-excess (%) | SAT (°C) |
|------------|----------|---------|--------------|----------|
| Toolik     | 01/08/2018 | −12.7   | −103.7      | −2.1     | 12.8     |
| Anchorage  | 02/08/2018 | −14.1   | −112.3      | 0.5      | 4.4      |
| Anchorage  | 03/08/2018 | −19.2   | −145.6      | 8        | 3.6      |
| Anchorage  | 03/08/2018 | −12.9   | −107.1      | −3.9     | 13.9     |
| Anchorage  | 03/08/2018 | −16.0   | −122.2      | 5.8      | 10.0     |
| Anchorage  | 03/08/2018 | −14.5   | −106.6      | 9.4      | 8.1      |
| Anchorage  | 03/08/2018 | −21.1   | −171.8      | −3       | 4.5      |
| Anchorage  | 09/08/2018 | −7.4    | −57.9       | 1.3      | 18.7     |
| Anchorage  | 14/08/2018 | −12.8   | −93.9       | −8.5     | 8.9      |
| Anchorage  | 11/08/2018 | −9.9    | −68.9       | 10.3     | 12.4     |
| Anchorage  | 13/08/2018 | −13.9   | −100.4      | 10.8     | 17.7     |

American precipitation derived from the central Arctic basin where sea ice concentration was higher (Figure 6). Labytnangi in northern Russia is a characteristic example where northerly Barents-derived trajectories were characterized by high δ18O and low d-excess anomalies during summer 2018 (Figure 5).

A key driving mechanism of sea ice variability in the Barents-Kara Region relates to summer cyclone activity, that in turn can influence meteoric isotope composition (Klein et al., 2015). This process was well-captured in Finland on 13 and 14 August 2018 at Kevo and Oulanka, respectively. While southerly air flow prevailed during the preceding 2 days (Aug 9–11 (Figure 6C; section “Out of the Arctic”), a deepening low-pressure system over the Kara Sea (993 hPa) subsequently induced a rapid transition to northerly air flow in Finland on 13 August (Figure 6D). At Kevo and Oulanka these northerly trajectories delivered precipitation from the Barents Sea that was relatively enriched in δ18O (−12.8‰) compared to Chukchi Sea-derived moisture to Toolik (−19.2‰). Yet, precipitation isotope composition was characterized by overall lower (higher) δ18O (/d-excess) compared to the southerly trajectory precipitation at Kevo/Oulanka during the preceding days (Figure 6C and Table 3). Additionally, although Oulanka is located ~400 km south of Kevo and the Barents air mass was subject to rainout and isotopic depletion during transit south; precipitation δ18O values on 13 and 14 August were remarkably similar among the two sites (+1.1‰, Table 3), likely reflecting the 8.8°C warmer SATs at Kevo during the event (Table 3) and highlighting the multitude of environmental factors influencing precipitation isotope variability at any individual site.

### Within the Arctic
Our model output identifies a third atmospheric transport regime that broadly reflects precipitation events distinguished by back-trajectory pathways that remain within the Arctic (Supplementary Figures 2–6), although we acknowledge overlap with the flow regime described previously (section “Out of the Arctic”). Characteristic examples include at Cambridge Bay, where ~62% of precipitation derived from zonal westerly trajectories originating over the Chukchi Sea and Alaska that induced anomalously low (high) mean δ18O (/d-excess) values relative to the summer mean (Figure 5 and Supplementary Figure 2C). Additionally, summer precipitation in western Greenland was primarily charged by moisture sourced from Baffin Bay and the Canadian Archipelago that followed WNW trajectories, and was characterized by anomalously low δ18O and high d-excess relatively to the summer mean (Figure 5 and Supplementary Figures 2, 3). In summer 2018, these flow regimes to Greenland were amplified due to the prevailing NAO+ pattern and enhanced cyclonic circulation over the western Arctic. For example, simultaneous precipitation events sampled on 3 August at all Greenland sites were delivered by trajectories centered around a low-pressure system anchored over the Canadian Archipelago (Figure 6B). In accordance with our observed pan-Arctic δ18O-latitude/temperature trends, precipitation at Thule—the most northerly Greenland station—was characterized by the lowest δ18O (−21.1‰; Table 3).
Precipitation $\delta^{18}$O at Disko was +1.5% higher than at Nuuk despite the former's higher latitude (Figure 6) and may instead reflect the higher topography surrounding Nuuk that induced isotopic depletion of $^{18}$O within the precipitating air mass.

CONCLUSION AND FUTURE OUTLOOK

PAPIN is the first coordinated event-based sampling network used to quantify the spatial-temporal patterns of precipitation isotopes, simultaneously, across the Arctic. While this initial assessment of summer 2018 data indicates the myriad processes influencing precipitation isotope geochemistry at any one site, we also observe key emergent trends that provide new insight into the controls on pan-Arctic isotope variability, as well as an empirical framework for interpreting summer paleo-precipitation isotopic data in climate archives (Biskaborn et al., 2019; Kostrova et al., 2019). Our modeled back-trajectories depict two dominant, yet divergent, summer moisture transport regimes operating in the Arctic today: (1) a prevailing poleward moisture flux characterized by precipitation with relatively high $\delta^{18}$O, and (2) moist northerly Arctic incursions characterized by relatively lower $\delta^{18}$O and higher d-excess. Notably, whereas previous studies have suggested that a northerly moisture flux out of the Arctic is primarily a winter phenomenon typically associated with cold air outbreak events (Puntsag et al., 2016; Nygård et al., 2020); to the contrary, our analyses indicate that the central Arctic Ocean, as well as the Beaufort, Chukchi, East Siberian, Laptev, Barents, Kara, and Lincoln Seas are key regions over which northerly air masses entrained moisture in summer 2018.

Considering the forecast strengthening and poleward shift of the mid-latitude storm track (Bintanja et al., 2020), our data suggest this increased flux of warm, mid-latitude vapor may contribute an overall isotopic enriching trend in Arctic precipitation $\delta^{18}$O values in the future. Yet the data also implicate that with continued Arctic sea ice decline, this isotope trend may be offset by new emergent oceanic moisture sources (Klein and Welker, 2016; Sime et al., 2019; Bailey et al., 2021), potentially being the forecast strengthening and poleward shift of the mid-latitude storm track (Bintanja et al., 2020), our data suggest this increased flux of warm, mid-latitude vapor may contribute an overall isotopic enriching trend in Arctic precipitation $\delta^{18}$O values in the future. Yet the data also implicate that with continued Arctic sea ice decline, this isotope trend may be offset by new emergent oceanic moisture sources (Klein and Welker, 2016; Sime et al., 2019; Bailey et al., 2021), potentially leading to precipitation and continental freshwaters that are increasingly higher (lower) in d-excess ($\delta$-values) relative to the long-term mean, as per trends observed in northeast North America in recent decades (Puntsag et al., 2016). Resolving these processes at sub-/diurnal, monthly, seasonal, and annual timescales using a spatially dense monitoring network is an ongoing research priority, and will be key to quantifying past, present, and future feedbacks of an amplified Arctic water cycle on the global climate system.

AUTHOR CONTRIBUTIONS

JW designed and directed the project. JW, EK, and HB contributed to the implementation of the research. KG, MB-H, AC, DD, BE, IF, VH, SJ, SK, AK, HM, MN, MO, RP, OP, AP, MR, KR, OS, IS, SV, EZ, and JW contributed to precipitation sample collection. K-RM and MM managed the dataset and isotopic analysis results. MM provided HYSPLIT modeling and statistical data analysis. MM and HB designed the figures. MM, HB, K-RM, HM, and JW contributed to the discussion and interpretation of data and the writing of the manuscript. All authors contributed to the article and approved the submitted version.

FUNDING

The Pan-Arctic Precipitation Isotope Network (PAPIN) received funding from the European Union's Horizon 2020 Project INTERACT, under Grant Agreement No.730938 (JW PI). An Academy of Finland Grant (316014-JW PI). Support was also provided by a University of the Arctic Research Chairship to JW that funded isotope analyses and provided postdoctoral support for HB and K-RM and postgraduate research support for MM. A Russian Science Foundation Grant (No. 18-11-00024) to KG funded isotope analyses. SK was thankful to Russian Science Foundation (No. 20-67-46018). Russian Foundation for Basic Research (BFBR) supported isotopic analyses conducted by AP (#18-05-60203-Arktika).

ACKNOWLEDGMENTS

We gratefully acknowledge all participating PAPIN stations. Tarja Törmänen and Aino Erkinaro assisted with sample analysis at the Stable Isotope Laboratory, University of Oulu. Shawn Marriott, Patrick Duke and Polar Knowledge Canada are acknowledged for their support with the Canadian High Arctic Research Station. Sergey Serikov and Aleksandr Sokolov assisted with Russian precipitation sampling. The NOAA Air Resources Laboratory (ARL) is gratefully acknowledged for provision of the HYSPLIT transport model used in this study. NCEP/NCAR data were obtained from the National Oceanic and Atmospheric Administration (NOAA) Earth System Research Laboratory's (ESRL) Physical Sciences Laboratory database.

DATA AVAILABILITY STATEMENT

PAPIN data from summer 2018 are available in the Supplementary Data file and on the Zenedo repository (https://doi.org/10.5281/zenodo.476705).

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/feart.2021.651731/full#supplementary-material
Concentration, Version 3. Boulder, CO: National Snow and Ice Data Center, doi: 10.7265/N59P2ZTG

Nyård, T., Naakka, T., and Vihma, T. (2020). Horizontal moisture transport dominates the regional moistening patterns in the Arctic. J. Clim. 33, 6793–6807. doi: 10.1175/jcli-d-19-0891.1

Overland, E., Hannah, E., Hanssen-Bauer, I., Kim, S.-J., Walsh, J. E., Wang, M., et al. (2019). Surface Air Temperature. Arctic Report Card 2019, J. Richter-Menge, M. L. Druckenmiller, and M. Jeffries, Eds. Available online at: http://www.arctic.noaa.gov/Report-Card (accessed November 20, 2019).

Peel, D. A., and Mulvaney, R. (1992). Time-trends in the pattern of ocean-atmosphere exchange in an ice core from the Weddell Sea sector of Antarctica. Tellus B 44, 430–442. doi: 10.1034/j.1600-0889.1992.00018.x

Peel, D. A., Mulvaney, R., and Davison, B. M. (1988). Stable-isotope/air-temperature relationships in ice cores from Dollyeman Island and the Palmer Land plateau, Antarctic Peninsula. Ann. Glaciol. 10, 130–136. doi: 10.3189/ 02603058900004304

Pfähler, S., and Sodemann, H. (2014). What controls deuterium excess in global precipitation? Clim. Past 10, 771–781. doi: 10.5194/cp-10-771-2014

Puntsag, T., Mitchell, M. J., Campbell, J. L., Klein, E. S., Likens, G. E., and Welker, J. M. (2016). Arctic Vortex changes alter the sources and isotopic values of precipitation in northeastern US. Sci. Rep. 6, 1–9. doi: 10.1038/srep22647

Putman, A., Feng, X., Sonder, L., and Posmentier, E. (2017). Annual variation in event-scale precipitation δD at Barrow, AK, reflects vapor source region. Atmos. Chem. Phys. 17, 4627–4639. doi: 10.5194/acp-17-4627-2017

Rolph, G., Stein, A., and Stunder, B. (2017). Real-time environmental applications and displays system. READY. Environ. Model. Softw. 95, 210–228. doi: 10.1016/j.envsoft.2017.06.025

Rozanski, K., Araguas-Araguas, L., and Gonfiantini, R. (1992). Relation between long-term trends of oxygen-18 isotope composition of precipitation and climate. Science 258, 981–985. doi: 10.1126/science.258.5084.981

Rozanski, K., Sonntag, C., and Münchow, K. O. (1982). Factors controlling stable isotope composition of European precipitation. Tellus 34, 142–150. doi: 10.1111/j.2153-3490.1982.tb01801.x

Siné, L. C., Hopcroft, P. O., and Rhodes, R. H. (2019). Impact of abrupt sea ice loss on Greenland water isotopes during the last glacial period. Proc. Natl. Acad. Sci. U.S.A. 116, 4099–4104. doi: 10.1073/pnas.1807261116

SIMIP Community (2020). Arctic sea ice in CMIP6. Geophys. Res. Lett. 47:e2019GL086749.

Smith, E. T., and Sheridan, S. C. (2020). Where do Cold Air Outbreaks occur and how have they changed over time? Geophys. Res. Lett. 47:e2020GL086983. doi: 10.1029/2020GL086983

Steen-Larsen, H. C., Masson-Delmotte, V., Sjolte, J., Johnsen, S. J., Vinther, B. M., Breon, F. M., et al. (2011). Understanding the climatic signal in the stable isotope records from the NEEM shallow firm/ice cores in northwest Greenland. J. Geophys. Res. Atmos. 116:D66108. doi: 10.1029/2010jd014311

Stein, A. F., Draxler, R. R., Rolph, G. D., Stunder, B. J., Cohen, M. D., and Ngan, F. (2015). NOAA’s HYSPLIT atmospheric transport and dispersion modeling system. Bull. Am. Meteorol. Soc. 96, 2059–2077. doi: 10.1175/bams-d-14- 00110.1

Stroeve, J., and Notz, D. (2018). Changing state of Arctic sea ice across all seasons. Environ. Res. Lett. 13:103001. doi: 10.1088/1748-9224/aade56

Trenberth, K. E. (1998). Atmospheric moisture residence times and cycling: implications for rainfall rates and climate change. Clim. Change 39, 667–694. doi: 10.1023/a:1005319109110

Vachon, R. W., Welker, J. M., White, J. W. C., and Vaughn, B. H. (2010). Monthly precipitation isoscapes (δ18O) of the United States: connections with surface temperatures, moisture source conditions, and air mass trajectories. J. Geophys. Res. Atmos. 115:D21126. doi: 10.1029/2010jd014105

Vihma, T., Screen, J., Tjernström, M., Newton, B., Zhang, X., Popova, V., et al. (2016). The atmospheric role in the Arctic water cycle: a review on processes, past and future changes, and their impacts. J. Geophys. Res. Biogeosci. 121, 586–620. doi: 10.1002/2015jg003132

Welker, J. M. (2000). Isotopic (δ18O) characteristics of weekly precipitation collected across the USA: an initial analysis with application to water source studies. Hydrol. Process. 14, 1449–1464. doi: 10.1002/1099-1085(20000615)14: 8<1449::aid-hyp993>3.0.co;2-7

Welker, J. M. (2012). ENSO effects on δ18O, δ3H and d-excess values in precipitation across the US using a high-density, long-term network (USNIP). Rapid Commun. Mass Spectrom. 26, 1893–1898. doi: 10.1002/rcm.6298

Woods, C., and Caballero, R. (2016). The role of moist intrusions in winter Arctic warming and sea ice decline. J. Clim. 29, 4473–4485. doi: 10.1175/jcli-d-15- 0773.1

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2021 Mellat, Bailey, Mustonen, Marttila, Klein, Grišanov, Bret-Harte, Chupakov, Divine, Else, Filippon, Hyöky, Jones, Kirpotin, Kroon, Markussen, Nielsen, Olsen, Paavola, Pokrovsky, Prokushkin, Rausch, Raudnupr, Suominen, Syvänperä, Vignisson, Zarov and Welker. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.