Evaporation and water sourcing dominate lake and stream isotopic variability across time and space in a High Arctic periglacial landscape

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September 11, 2023

Abstract

Rapidly changing climate is disrupting the High Arctic's natural water systems. This disruption demands high quality monitoring of Arctic hydrology to better reconstruct past changes, track ongoing transformations, and assess future environmental threats. Water isotopes are valuable tracers of hydrological processes, but logistical challenges limit the length and scope of isotopic monitoring in High Arctic landscapes. Here, we present a comprehensive isotopic survey of 535 water samples taken in 2018–2019 of the lakes, streams, and other surface waters of the periglacial Pituffik Peninsula in far northwest Greenland. The δ^{18} O, δ^{2} H, and deuterium-excess values of these samples, representing 196 unique sites, grant us unprecedented insight into the environmental drivers of the region's hydrology and water isotopic variability. We find that the spatial and temporal variability of lake isotopes is dominated by evaporation and connectivity to summer meltwater sources, while evaporation determines interannual isotopic changes. Stream isotopic compositions vary in both space and time based on the relative source balance of tundra snowpack meltwater versus surface melt from the nearby Greenland Ice Sheet. Overall, our survey highlights the diversity of isotopic composition and evolution in Pituffik surface waters, and our complete isotopic and geospatial database provides a strong foundation for future researchers to study hydrological changes at Pituffik and across the Arctic. Water isotope samples taken at individual times or sites in similar periglacial landscapes likely have limited regional representativeness, and increasing the spatiotemporal extent of isotopic sampling is critical to producing accurate and informative High Arctic paleoclimate reconstructions.



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13	Key Points:
14 15	• 535 water isotope samples taken over two years in Pituffik, Greenland, provide exceptional insight into High Arctic isotope hydrology.
16 17	• Lake isotopes vary with evaporation and snowpack melt while stream isotopes reflect relative sourcing of snowpack vs. ice sheet meltwater.
18 19 20	• For paleoclimate applications, lakes should be monitored frequently for isotopes for as long as possible as part of a regional lake suite.

21 Abstract

22 Rapidly changing climate is disrupting the High Arctic's natural water systems. This 23 disruption demands high quality monitoring of Arctic hydrology to better reconstruct past 24 changes, track ongoing transformations, and assess future environmental threats. Water 25 isotopes are valuable tracers of hydrological processes, but logistical challenges limit the 26 length and scope of isotopic monitoring in High Arctic landscapes. Here, we present a 27 comprehensive isotopic survey of 535 water samples taken in 2018–2019 of the lakes, 28 streams, and other surface waters of the periglacial Pituffik Peninsula in far northwest Greenland. The δ^{18} O, δ^{2} H, and deuterium-excess values of these samples, representing 196 29 30 unique sites, grant us unprecedented insight into the environmental drivers of the region's 31 hydrology and water isotopic variability. We find that the spatial and temporal variability of 32 lake isotopes is dominated by evaporation and connectivity to summer meltwater sources, 33 while evaporation determines interannual isotopic changes. Stream isotopic compositions 34 vary in both space and time based on the relative source balance of tundra snowpack 35 meltwater versus surface melt from the nearby Greenland Ice Sheet. Overall, our survey 36 highlights the diversity of isotopic composition and evolution in Pituffik surface waters, and 37 our complete isotopic and geospatial database provides a strong foundation for future 38 researchers to study hydrological changes at Pituffik and across the Arctic. Water isotope 39 samples taken at individual times or sites in similar periglacial landscapes likely have limited 40 regional representativeness, and increasing the spatiotemporal extent of isotopic sampling is 41 critical to producing accurate and informative High Arctic paleoclimate reconstructions.

42 Plain language summary

43 The isotopes of water can help us track how rapidly changing climate is disrupting High 44 Arctic water systems, but the challenging Arctic environment has limited the monitoring 45 required to understand its water isotopes. To address this, we collected 535 water isotope 46 samples from lakes, streams, and other waters on the Pituffik Peninsula in northwest 47 Greenland in 2018 and 2019. We found that differences in lake isotopes are mainly due to 48 water evaporation and how connected a lake is to sources of meltwater in the summer. These 49 two factors produce clear patterns in isotopes that we observe over both time and space. The 50 isotopic composition of streams, on the other hand, varies based on the balance of their water 51 that is coming from either melting tundra snow or from melt of the nearby Greenland Ice

52 Sheet. Our study highlights the varied isotopic makeup of water in the Pituffik area. The 53 information we collected about isotopes is a good starting point for other scientists who want 54 to study how water is changing, not just in Pituffik, but also in the whole Arctic. Our findings 55 tell us that if we only collect water samples once or twice, or only in one place, we might not 56 get the full picture of what is happening with the isotopes across the whole region. To get a 57 better understanding of how the climate is changing in the High Arctic, it's crucial to collect 58 isotopic samples from a wider range of locations and over longer periods of time.

59 **1 Introduction**

60 Anthropogenic climate change is transforming periglacial water systems in the Arctic by

61 shifting the seasonality, intensity, and sources of precipitation, thawing permafrost,

62 increasing surface evaporation, and lengthening snow- and ice-free summers (Bailey et al.,

63 2021; Bintanja & Selten, 2014; Box et al., 2019; Farquharson et al., 2019; Lupascu et al.,

64 2014; Mellat et al., 2021; Vonk et al., 2015). These transformations are greatly disrupting

existing ecosystems and biogeochemical cycles (e.g., N. J. Anderson et al., 2017; Bhatt et al.,

66 2017; Buchwal et al., 2020; Gimeno et al., 2019; Hiltunen et al., 2022), as well as threatening

67 long-established livelihoods of indigenous Arctic communities (Hauser et al., 2021; Wesche

68 & Chan, 2010). Despite the Arctic experiencing some of the most rapid climate change on

69 Earth (Serreze & Barry, 2011), Arctic freshwater systems (e.g., lakes, streams, supra-

permafrost flow) are lesser studied and monitored than systems in other regions of the world

71 due to their remoteness, harsh environments, and relatively lower magnitude of use by human

72 populations (Linderholm et al., 2018). As a result, this lack of baseline studies and data can

73 make it difficult to quantify how the hydrology of an Arctic region has changed or is

74 currently changing.

75 Here, we provide one such baseline study through a foundational overview of the

hydrological structure and stable isotopic variability of the surface freshwater system across the periglacial Pituffik Peninsula in northwest Greenland. The stable isotopic composition of water (discussed here through δ^{18} O and δ^{2} H, where $\delta = \frac{R_{sample}}{R_{standard}} - 1$ and *R* is the measured ratio of rare to abundant isotopologue, and through deuterium-excess (*dxs*), where $dxs = \delta^{2}$ H $-8 * \delta^{18}$ O) can assist in quantifying the fundamental properties and processes of the Arctic environment by serving as key environmental tracers for water throughout its hydrological cycle history (Craig, 1961; Dansgaard, 1964; Gat, 1996; Gonfiantini, 1986; Rozanski et al., 83 1993). This tracing is possible because water molecules containing heavier isotopes of 84 oxygen and/or hydrogen are discriminated against through kinetic fractionation during phase 85 transitions from solid to liquid to vapor and favored during the reverse of these transitions. 86 This fractionation leads to a strong linear relationship in oxygen and hydrogen isotopic ratios 87 in precipitation that is described globally with the global meteoric water line (GMWL) where $\partial^2 H = 8 * \partial^{48} O + 10 \%$ (Craig, 1961) and locally with local meteoric water lines (LMWL) 88 89 (Putman et al., 2019; Rozanski et al., 1993). Additionally, diffusion across a humidity 90 gradient during evaporation can slightly favor the vapor phase enrichment of H^2HO relative 91 to the more slowly diffusing $H_2^{18}O$ molecule, and the impact of this nonequilibrium process 92 can be quantified through the second-order isotopic parameter of dxs (Craig & Gordon, 1965; 93 Merlivat & Jouzel, 1979). For open bodies of water that experience sustained evaporative losses, this nonequilibrium process means that their $\delta^2 H$ vs. $\delta^{18}O$ values will plot along a 94 local evaporation line (LEL) that falls below the GMWL and LMWL in $\partial^2 H - \partial^{18} O$ space (i.e., 95 the slope of the δ^{48} O relationship will be lower than the slopes of the GMWL and 96 97 LMWL).

98 Due to these isotopic processes, the stable isotopic ratios and dxs values of two identical 99 source waters will diverge from each other as they experience different histories of 100 evaporation, condensation, and transportation. As a result, water isotopic compositions have 101 been harnessed with great success in the Arctic to identify moisture sources of precipitation 102 and water vapor (e.g., Akers et al., 2020; Bailey et al., 2021; Bonne et al., 2014; Kopec et al., 103 2019; Mellat et al., 2021), estimate lake water balances (e.g., L. Anderson et al., 2013; Arp et 104 al., 2015; Cluett & Thomas, 2020; Gibson & Reid, 2014), examine plant ecophysiology (e.g., 105 Jespersen et al., 2018; Muhic et al., 2023), and reconstruct past climate (e.g., Daniels et al., 106 2021; Lasher et al., 2017; MacGregor et al., 2020; McFarlin et al., 2019). Provided that the 107 isotopic ratios of an initial water source supply are known or can be estimated, the isotopic 108 ratios of environmental waters in lakes, streams, and the subsurface can also be used to track 109 water movement and calculate hydrological budgets across the landscape (e.g., Bowen et al., 110 2018; I. D. Clark & Fritz, 1997; Gibson et al., 2016; Kendall & McDonnell, 1998; Noor et 111 al., 2023; Wilcox et al., 2022).

112 This study presents isotopic data for over 500 individual water samples from 200 unique sites

across the Pituffik Peninsula along with an associated hydrological geospatial database.

114 Together, our data offer a spatially and temporally detailed snapshot of a largely intact High

Arctic hydrological landscape in the early 21st century. Through this nearly complete systematic sampling of Pituffik water bodies over two consecutive summers, we provide a comprehensive baseline dataset of the lakes, streams, and other surface waters in our large study region (>800 km²) that can serve as a high-quality reference for contemporary and future circumpolar studies. We use these survey data to determine the environmental drivers of lake and stream isotopes in the Pituffik freshwater system for broader application to

121 analogous water systems across the Arctic.

122 Many paleoenvironmental studies using natural archives of oxygen and hydrogen isotopes in 123 sediments must assume typical water isotopic values from local water isotopic monitoring to 124 reconstruct past environmental changes (e.g., McFarlin et al., 2019; Sauer et al., 2001; 125 Verbruggen et al., 2011). However, the logistical challenges of Arctic field work often force 126 these assumptions to be based on limited monitoring data, and inferences and conclusions 127 made in light of such data risk inaccuracy and misinterpretation if the monitoring data were 128 not truly representative of local and/or regional isotopic norms. Therefore, the comprehensive 129 nature of our Pituffik isotopic survey gives light to the general natural variability that exists 130 in Arctic surface water isotopic systems across both time and space, and we use this 131 knowledge to advise best practices for paleoenvironmental researchers working in similar 132 environments. Overall, our insight into the isotopic variability of this High Arctic periglacial 133 water system offers great potential for researchers using isotopic proxies for reconstructing 134 both past and current environmental change as well as providing future researchers a 135 reference point to examine how much the environment will have changed since the early 21st 136 century.

137

138 2 Geographic overview of the Pituffik region

Our study focuses on the "Pituffik region" of northwest Greenland which we define here as synonymous with the Pituffik Peninsula and its nearby offshore waters (Figure 1). A full understanding of the modern hydrology of the region must be grounded in the context of its environmental and human history. The region covers roughly 880 km² of ice-free land bounded by the Greenland Ice Sheet (GrIS) to the east, Baffin Bay and Bylot Sound to the west, and Uummannap Kangerlua (Wolstenholme Fjord) to the north (76.25–76.60 °N, 67.60–69.70 °W). This region is also commonly referred to as the "Thule area" in reference

146 to the original Danish placename and a subsequent local United States military base. Place

147 names throughout this text will be given in the following priority as known: indigenous

148 Greenlandic names first (Oqaasileriffik, 2022), followed by common English and Danish

149 names, and finally informal names assigned by the authors to features with no known existing

150 names.

151 The landscape of the Pituffik Peninsula has long been noted for its numerous distinctive 152 landmarks, including the flat-topped Uummannaq (Mount Dundas), the easily accessed 153 "Tuto" margin of the GrIS, and the broad, formerly ecologically productive valley now filled 154 by Pituffik Space Base (Figure 1a). The southern and western parts of the peninsula consist of 155 relatively gently sloped uplands culminating in the 815 m Pingorsuit massif, while the 156 northern part of the peninsula near the military base has many broad ridges, steep-faced 157 outcrops, and lakes interspersed on a wide plain that steadily rises eastward toward the local 158 Tuto ice dome of the GrIS (Davies & Reitzel, 1963). The Tuto dome itself covers $\approx 1000 \text{ km}^2$ 159 with maximum elevations over 1000 m. Although connected to the main GrIS, the Tuto dome 160 has a largely independent mass balance regulated by local precipitation, extensive summer 161 surface melt, and discharge through several large marine terminating glaciers. Climate 162 change in recent decades have seen substantial thinning of the Tuto dome, shrinking and loss

163 of permanent snowfields across the peninsula, and tidewater glacial retreat of 1–5 km

164 (Copernicus, 2019; Korsgaard et al., 2016; Müller et al., 2021).

165 The Pituffik region holds an outsized role in the ecology and history of the Greenlandic and

166 Canadian High Arctic. Due in part to its proximity to the North Water polynya, Pituffik

167 supports immense seabird colonies in Baffin Bay coastal valleys and hosts important habitat

168 for large populations of marine mammals and waterfowl (Burnham et al., 2014; Hastrup et

al., 2018; Heide-Jørgensen et al., 2016; Mosbech et al., 2018). This biological productivity

170 has drawn humans to the region for thousands of years (Gronnow, 2016; Hastrup et al.,

171 2018), and the Thule culture, ancestral to modern Inuit and Greenlandic peoples, was first

172 formally described from excavations conducted on the northern coast of the Pituffik

173 Peninsula (Jenness, 1925). Today, the surface across most of the entire peninsula is covered

by coarse glacial deposits with sparse polar desert vegetation (Corbett et al., 2015; Funder,

175 1990; Nichols, 1953). More lush vegetation occurs in low-lying moss wetlands and within the

176 seabird colony valleys (Cuyler et al., 2022; Mosbech et al., 2018) while vast stretches of

boulder and cobble outwash plains that extend out from the GrIS margin support only lichens(Davies & Reitzel, 1963).

179 In the 1950s, Pituffik gained global importance and notoriety with the American construction 180 of Thule Air Base (now Pituffik Space Base) as part of the Cold War militarization of the 181 Arctic. Over 10000 American personnel were present for the initial construction and 182 occupation of the base, and at this time these soldiers and contractors comprised over one 183 guarter of the total population of Greenland. Construction of the base ushered in a period of 184 forced relocations of indigenous communities, environmental degradation, and novel 185 resource access that has major ongoing impacts on Greenlandic culture and home rule 186 debates today (Colgan et al., 2016; Eriksson et al., 2004; Gronnow, 2016; Takahashi, 2019). 187 The presence of the military base has also made the Pituffik Peninsula a focal point for 188 environmental studies of the Arctic and cryosphere. American military funding in the early 189 Cold War sent engineers, geologists, and climatologists to Pituffik to test experimental 190 methods of boring into permafrost and the GrIS (Nichols, 1953; Ries, 2012; Schytt, 1955; 191 Swinzow, 1962). While the clandestine goal of ice sheet-spanning tunnel networks to house 192 nuclear weapons failed (Amstrup, 1997; Petersen, 2008; Weiss, 2001), the studies laid much 193 of the foundational research for modern ice core drilling and paleoclimate studies (E. F. 194 Clark, 1965; Dansgaard et al., 1969; Hansen & Langway, 1966). More recently, the logistical 195 ease of transport to the base coupled with housing and entertainment infrastructure has made 196 Pituffik an attractive option for hosting multiyear environmental research projects (e.g., 197 Akers et al., 2020; Burnham et al., 2014; Corbett et al., 2015; Jespersen et al., 2022; Leffler 198 & Welker, 2013). Our research builds off this extensive foundational knowledge and used the 199 extensive local infrastructure of housing and roads to achieve our dataset's impressive 200 spatiotemporal extent.



201

Figure 1. Map of the Pituffik region of northwest Greenland. Across the full Pituffik Peninsula (a), water sample sites (circles) are colored according to the type of surface water sampled. The eight lake and stream sites frequently sampled for temporal study are shown by triangle icons. Note that samples for the Pingorsuit and Tuto Forks of the Sioraq River were both taken at the Fox Canyon Bridge where the forks join. Lakes and pools sampled during each of the three main sampling periods for interannual analysis are highlighted by pink. The main lakes region is given additional focus (b) to show the spatial distribution of the main

- 209 lakes and their lake type categories. Note that no vale or proglacial lakes are present in the
- 210 main lakes region. Geospatial data used to construct the map includes ArcticDEM (Porter et
- al., 2019), ice and ocean masks from the Greenland Ice Mapping Project (Howat, 2019), and
- 212 place names from the Language Secretariat of Greenland (Oqaasileriffik, 2022).

213 **3 Materials and Methods**

214 **3.1 Hydrological survey and geospatial database**

215 We created a new hydrological geospatial database at a previously unavailable resolution and

- 216 detail for the Pituffik region to support our isotopic field sampling. Field observations of the
- 217 regional hydrology made during the 2018 and 2019 sampling campaigns provided the
- 218 foundation and ground-truthing for later geospatial analyses. These analyses and map
- 219 creations were performed through QGIS with *GRASS*, *GDAL*, *SAGA*, and *Point Sampling*
- 220 packages. Drainage basins and stream networks for the Pituffik region were extracted from
- the 2 m ArcticDEM (PGC, 2019; Porter et al., 2019) with *GRASS* flow and drainage tools.
- Lakes and roads were hand digitized based on both Sentinel 2 satellite imagery from 15
- August 2019 (Copernicus, 2019) and orthorectified aerial imagery from summer 1985
- 224 (Korsgaard et al., 2016). Each lake was assigned a lake type category (from the list of
- 225 endorheic, headwater, downstream, vale, proglacial, and altered) based on its hydrological
- 226 connectivity and environmental character observed in the field.
- 227 Geographic coordinates for water sampling sites and notable landmarks were taken with an
- iPhone 7 GPS and later validated for accuracy with the satellite and aerial imagery.
- 229 Elevations for sampling sites were extracted from the 2 m ArcticDEM using validated site
- 230 geographic coordinates. For each lake, the distances to the ocean and to the GrIS (i.e., the
- 231 Tuto dome margin) were calculated in QGIS as the minimum horizontal distance between the
- centroid of each lake and the perimeter of the polygons enclosing the ocean and the ice sheet,
- respectively, using ocean and ice masks defined from the Greenland Ice Mapping Project
- 234 (GIMP) (Howat, 2019; Howat et al., 2014). Perennial snow patches were excluded from the
- 235 GIMP ice mask for this calculation to ensure that distances were to the actual GrIS margin.

236 **3.2 Field sampling**

237 Field sampling of Pituffik surface waters occurred when we were present at Pituffik in June-238 August 2018, November 2018, and July 2019. The samples sort into seven categories based 239 on their source origin: lakes (standing body of water $> 1000 \text{ m}^2$ surface area with a defined 240 shoreline), pools (shallow standing body of water < 1000 m² surface area and/or no defined 241 shoreline), streams (continuous summer flow in a defined channel), surface flow (sheet 242 flow/seeps with undefined channels and also very small intermittent streams), snow or ice 243 (including aged remnant snow patches, remnant lake ice, glacial/multiannual ice, and frost), 244 and both rain and snow precipitation events. We divide the summer sampling into three main 245 periods: early summer 2018 (14 Jun-18 Jul), late summer 2018 (19 Jul-23 Aug), and mid-246 summer 2019 (19 Jul-01 Aug). Sampling in November 2018 was restricted to precipitation 247 events and the local snowpack as all lakes, streams, and other surface waters were frozen or 248 dry. Aside from the local military road network, no marked trail systems exist in Pituffik, and 249 sample site discovery and access was gained through overland hiking across the tundra and 250 boulder outwash plains to geographic coordinates identified through satellite imagery.

251 Water sampled for isotopes was collected in clean and dry 50 ml plastic centrifuge tubes that 252 were closed tightly and sealed with Parafilm. For lakes and pools, water was sampled 10-20 253 cm below the surface from a downwind shore. For streams, water was collected for 3-10 254 times the duration required to fill the tube (\sim 5–30 s). For snow and ice sampling, enough 255 snow or ice was collected to fill the tube whereupon it was sealed and allowed to melt at 256 ambient air temperature. Rain and snow precipitation were sampled as soon as possible after 257 each event ended from accumulation in clean rain gauges or, in the case of some snow events, 258 in bowls or the ground surface outside building 345 on Pituffik Space Base. For all water 259 samples, tubes were filled as full as possible to limit evaporation into the head space and 260 shipped in liquid state for storage and later aliquot sampling. Monthly GNIP precipitation 261 data collected at Thule Airport between 1966 and 1971 (IAEA/WMO, 2022) were 262 downloaded to construct a LMWL for isotopic comparison. Meteorological data for 2018– 263 2019 were collected through weather stations at two sites on the military base (Muscari, 264 2018; USAF, 2019). Daily potential evapotranspiration (PET) rates for Pituffik were 265 downloaded from a 0.1° spatial resolution dataset modeled with ERA5-Land reanalysis data 266 (Singer et al., 2021).

267 Although most lakes and streams were only sampled once each sampling period due to 268 remoteness, we chose two lakes and six stream sites that were easily accessed by road to 269 frequently sample (i.e., 10–18 times each) (Figure 1). This frequent sampling provided more 270 detailed insight into isotopic evolution of the lakes and streams over time. The sampling of 271 these eight sites in 2018 covered most of the thawed summer season from 14 June through 23 272 August while sampling in 2019 spanned 15 days from 17 July through 01 August. The two 273 frequently sampled lakes, Lake Potato and Power Lake, are located only 1 km apart with 274 similar surface elevations (190 and 178 m a.s.l., respectively) and surface areas (60289 and 59537 m², respectively) but belong to different watersheds. Additionally, Lake Potato is the 275 fourth lake in a chain along the Amitsuarsuk River (Potato Creek) and has a large upstream 276 277 drainage basin of 4.9 km² while Power Lake is a headwater lake with a small 0.3 km² 278 drainage basin and limited outflow. Together, these two lakes are broadly representative in 279 type of most non-proglacial lakes in the Pituffik region.

280 The six frequently sampled stream sites were equally split between the Pituffik River and 281 Sioraq River, which together drain 29% of the ice-free Pituffik region. Both these streams 282 receive meltwater directly from the Tuto dome of the GrIS but also drain wide expanses of 283 tundra and some perennial snow patches. To examine the potential effect of different 284 headwater sources on stream isotopes, we regularly sampled each stream mouth as well as 285 two major upstream forks for each stream: the Ice Wall and Snoutwash Forks for Pituffik 286 River, and the Tuto and Pingorsuit Forks for Siorag River. The Ice Wall, Snoutwash, and 287 Tuto Forks all originate at different points along the GrIS margin, but the Pingorsuit Fork 288 originates in a permanent montane ice field separate from the GrIS.

289 Stable isotope ratios (δ^{48} O and δ^{2} H) of 2 ml aliquots were measured at the University of Oulu 290 using a Picarro L2130-i isotope and gas concentration analyzer fitted with an autosampler (A0325) and vaporizer unit (A0211). Reference standards of USGS-45 (δ^{18} O: -2.2 ‰, δ^{2} H: 291 -10.3%) and USGS-46 (δ^{18} O: -29.8%, δ^{2} H: -235.8%) were used within each analytical 292 293 run to monitor and correct for instrumental drift as well as to calibrate to the SMOW-SLAP 294 scales for reporting. Each water sample was measured seven times with data from the first 295 three measurements discarded to limit potential memory effects. Samples were reanalyzed if the standard deviation exceeded 0.3 % for δ^{18} O or 3 % for δ^{2} H, or if the reference standard 296 used in the run differed from the known isotope value by greater than ± 0.2 % for δ^{18} O or ± 2 297 % for δ^2 H. These standards span the full isotopic range of our Pituffik water samples except 298

299 for seven winter snow events and two snowpack samples. Although these snow samples'

300 involvement in further analyses was limited, we are still confident of their values as the

301 calibrated Picarro instrument linearly infers isotopic ratios to values well below any of our

302 samples (Casado et al., 2016). Based on within-run replicate analyses of standard waters,

mean analytical precision was ± 0.1 ‰ for δ^{18} O and ± 0.6 ‰ for δ^{2} H. Eighteen water samples

304 were flagged during quality control for having visibly cracked and/or leaking vials after

transport, and these samples, along with two tap water samples taken on Pituffik Space Base,

306 were not included in further analyses.

307 **3.3 Spatial and temporal analyses**

308 Beyond a basic overview of all surface water isotopic variability across the Pituffik 309 landscape, we focused our study on the spatial and temporal variability of lake and stream 310 isotopic compositions. Because the isotopic composition of non-frozen surface waters is 311 constantly evolving in response to changes in precipitation, runoff, and evaporation (Gibson 312 et al., 1998; Gibson & Reid, 2014), any attempt to compare water isotopes spatially across 313 multiple lakes and/or streams requires that the water samples are all collected in as short of a 314 time window as possible. Our spatial study of lake isotopic compositions therefore focused 315 on 63 lakes sampled during the two-week period in mid-summer 2019 because this dataset 316 represents nearly all Pituffik lakes while also having a short sampling period that limits 317 temporal isotopic impacts.

318 The spatial analysis first focused on whether lake type categories assigned to each lake have a 319 relationship with lake isotopic compositions based on isotopic distributions per lake type category and hierarchical cluster analysis of lake δ^{18} O and dxs values. Following the lake 320 321 type results, we performed multiple regression and LASSO regression between the three 322 isotopic variables and six lake parameters of surface elevation, surface area, watershed area, 323 distance from nearest GrIS margin, distance from nearest ocean coast, and day of year 324 sampled. We restricted this analysis further from the lake type analysis dataset to include 325 only 42 headwater and downstream lakes located in the main lakes region. By narrowing our 326 analysis to this subset of lakes that share common hydrological settings and similar isotopic 327 compositions, the subtle influences of lake parameters could emerge beyond the wide 328 isotopic differences that span lake type categories. Our study on the spatial variability of

- 329 streams was more limited and focused on comparing the isotopic composition of samples
- 330 from the three stream networks of the Pituffik, Sioraq, and Amitsuarsuk Rivers.
- 331 The temporal analysis of lake isotopes examined isotopic evolution over the 2018 summer
- 332 season as well as between the summers of 2018 and 2019. For these analyses, we used both
- the frequently sampled Lake Potato and Power Lake data and a multi-annual subset of 18
- lakes and 2 pools that were sampled for water isotopes during each of the three main
- 335 sampling periods. Finally, we also examined the temporal variability of stream water isotopes
- using the frequently sampled data from three sites each on the Pituffik and Sioraq Rivers.
- Both lake and stream isotopic changes over time were compared with local weather records
- 338 (Muscari, 2018; USAF, 2019) and modeled PET (Singer et al., 2021) to interpret the roles of
- 339 key climatological parameters might play in the observed isotopic changes over time.
- 340 Statistical analyses and figure creation were performed in RStudio using the R language with
- 341 packages ape, broom, clock, cowplot, dendextend, gridExtra, ggdendro, glmnet,
- 342 gridgraphics, ncdf4, raster, reshape2, Rmisc, and tidyverse, and figures were aesthetically
- 343 adjusted in Adobe Illustrator. Uncertainties for statistical values are given as 95% confidence
- 344 intervals unless otherwise noted.
- 345

346 4 Results

- 347 4.1 Hydrological survey and geospatial database
- 348 The geospatial data resulting from our hydrological survey has been made openly available as
- 349 a geospatial database (Akers et al., 2023b). Individual vector files in the database include
- 350 points of field observations and placenames, polylines of elevation contours, roads, stream
- 351 networks, and drainage divides, and polygons for lakes, lake drainage basins, stream drainage
- 352 basins, ice-covered land, and ice-free land. Raster data of digital elevation models (PGC,
- 2019), aerial imagery (Korsgaard et al., 2016), and satellite imagery (Copernicus, 2019) for
- the Pituffik region is not provided in the geospatial database due to large file sizes, but can be
- downloaded from their original, openly available sources. Using the geospatial database, we
- 356 created a hydrology and surface features map for Pituffik that is offered as both a large poster

357 (Figure S1) and as a multipage atlas (Akers et al., 2023b). A general overview of the Pituffik

358 surface water landscape as informed by our hydrological survey results follows.

359 The surface drainage system of the peninsula is dominated by four main river and stream 360 networks (hereafter referred to collectively as streams) that each drain over 100 km². 361 Together, these four basins of the Sioraq (South River), Paakitsoq (Pituffik Glacier River), 362 Pituffik (North River), and Narsaarsuk Rivers cover half of the non-glaciated land surface of 363 the Pituffik region. An additional six streams (Maniiseqqat, Illuluarsunnguit, Quaraatit, 364 Nipitartooq, Qoororsuaq, Iterlak, and Amitsuarsuk Rivers) drain basins each larger than 10 365 km² while numerous smaller basins directly drain coastal lands into the ocean. Of the ten 366 largest stream basins, only three directly drain meltwater from the GrIS: the Pituffik River, 367 Sioraq River, and Paakitsoq River. Outside of the larger streams, well-defined channels are 368 rare across the landscape with most local drainage occurring as sheet flow across the surface 369 or subsurface flow through the coarse rocky active layer.

370 The Pituffik hydrological system is highly reactive to the thaw of waters frozen in snowpack, 371 glacial ice, and surface waters brought on by both typical seasonal warming and irregular 372 short-term heat events. Although Pituffik surface waters are dry and/or frozen for 7–8 months 373 of the year, the melting of the winter snow cover in May–June (Figure S2) brings an initial 374 period of high surface flow and numerous small pools left in depressions across the tundra. 375 These pools drain in 2–3 weeks as summer progresses and the active layer deepens, and 376 summer flows for streams not sourced at the GrIS are sustained largely by melting residual 377 snow patches (Figure S3). For the three stream basins linked to the GrIS, water discharge 378 often exhibits two seasonal peaks (Csank et al., 2019). After the initial early summer pulse 379 from the melting of the winter tundra snowpack, streamflows also increase in later summer as 380 a result of surface melting of the GrIS and its snow cover. During extreme heat events, such 381 as in 2012 and 2019 (Cullather et al., 2020; Nghiem et al., 2012; Sasgen et al., 2020), massive 382 volumes of glacial runoff greatly swell the streams sourced at the GrIS and can threaten local 383 infrastructure (Figure S3b, d).

384 The Pituffik region also hosts numerous permanent lakes and ponds (hereafter referred to

385 collectively as lakes) typically formed in Late Pleistocene moraines and till (Figure S4).

386 Around 70 non-proglacial lakes across the peninsula have a surface area greater than 5000

 m^2 , and several very large proglacial and ice-dammed lakes occur along the margins of the

388 Tuto ice dome and its outlet glaciers. In total, approximately 3.8 km² of the Pituffik surface is

389 covered by lakes, of which 2.4 km² are non-proglacial. These lakes are typically frozen over 390 between September and April, with ice-out beginning in late May to early June (Figure S2, 391 Figure S5). For the largest lakes, ice cover is largely intact through June, and some ice may 392 remain even into August in colder summers. Over half of the region's lakes are clustered in a 393 23 km^2 zone north of Pituffik River and northeast of the military base which we refer to as 394 the "main lakes region" (Figure 1b). The construction of military buildings and roads have 395 affected some surface drainage and lakes, most notably with the conversion of Lake Crescent 396 into a dammed reservoir (Davis, 1966), but aerial photographs (Figure S6) predating the 397 base's construction show that the vast majority of lakes still retain their natural layout 398 (Historiske Kort, 2023). We could not find indigenous names for Pituffik lakes despite 399 extensive efforts, and only a few lakes have local English or Danish names. We therefore 400 informally assigned most of the lake names in our database.

401 Across the Pituffik region, we sorted lakes into six lake type categories based on each lake's 402 environmental and hydrological setting: endorheic, headwater, downstream, vale, proglacial, 403 and altered (Figure 1b, Figure 2, Figure S4). We assigned these lake types prior to any 404 isotopic analysis based solely on physical lake characteristics observed during field sampling. 405 Endorheic lakes fill the low points of small enclosed basins with ill-defined shorelines and 406 have no clear inflow or outflow channels, although it is possible that some subsurface water 407 exchange occurs in the active layer above the permafrost. A headwater lake is connected to a 408 fluvial network but has no lake farther upstream, whereas a downstream lake is any lake 409 along a fluvial network that receives upstream water from at least one other lake. Lake fluvial 410 interconnections may be through stream channels or less defined surface and near-surface 411 flow, and blanketing moss is typically extensive along the shores of headwater and 412 downstream lakes and along their connecting drainage routes. Vale lakes are found within 413 rocky steep-sided valleys primarily located south of Pituffik Space Base. Although vale lakes 414 are interconnected by valley drainage systems, they differ from headwater and downstream 415 lakes in their lack of clear shorelines, near absence of any surrounding vegetation, and rugged 416 topographic setting. The proglacial lakes sampled in our study form a connected chain 417 directly in contact with the GrIS margin that are fed by melting glacial runoff and eventually 418 drain into the Sioraq River. Altered lakes either exist only because infrastructure has blocked 419 natural drainage or are natural lakes whose watershed and drainage are so heavily disrupted 420 by human changes that they no longer reflect natural conditions. We assigned one lake type 421 category to each lake based on observations in the field, but we emphasize that these

- 422 categorizations were personal judgments to sort lakes that may fall along a continuum of
- 423 types.



Examples of Pituffik lake types

e) Proglacial: Iceberg Lake

f) Altered: Gravel Pit Lake

424

Figure 2. Photographic examples of the six lake type categories assigned to Pituffik lakes.
Each lake example here exhibits the major defining characters of its lake type. Note in
particular (a) the shallow depth and ill-defined shoreline of the endorheic Angry Duck Lake,
(b) the vegetated shoreline hydrologically constraining the headwater Carex Pond, (c) the
Amitsuarsuk River flowing through the downstream Lake Tre, (d) the lack of vegetation and
steep valley (i.e., vale) setting of Rocky Vale Lake, (e) the direct contact of proglacial

431 Iceberg Lake with the GrIS margin, and (f) the exposed former lake bed of altered Gravel Pit

432 Lake which was partially drained through an artificial outlet channel.

433 4.2 General isotopic summary

434 In total, we collected 535 samples from 196 unique sites across the Pituffik region, 435 representing 67 lakes, 37 pools, 24 sites along major streams, 50 sites with surface flow, and 57 snow or ice deposits. The δ^{18} O, δ^{2} H, and dxs of the samples largely fall within similar 436 ranges regardless of origin type with mean $\pm 1\sigma$ isotopic values for all samples of δ^{18} O: 437 438 -19.3 ± 3.6 ‰, δ H: -151 ± 22 ‰, and dxs: = $+3\pm9$ ‰ (Figure 3a). The isotopically much 439 lighter winter snow precipitation events are an exception to this general similarity. Across the 440 other samples, we observe that lake and pool are generally isotopically heavier than other 441 sample types, while the dxs of lakes and pools are on average lower than other types with a 442 substantial skew towards extreme lower values of -10 to -40 ‰. This wide range in Pituffik 443 lake isotopic values is comparable in magnitude to the isotopic range reported from lakes 444 1300 km south in Kangerlussuaq, Greenland (Cluett & Thomas, 2020; Leng & Anderson, 2003). The mean δ^{18} O and δ^{2} H values of streams, surface flow, and snow/ice deposits are 445 446 similar to our observed rain events and much higher than snow events, but their dxs values 447 are intermediate between rain and snow events.

448



449

450 **Figure 3.** Isotopic compositions of Pituffik surface waters. Violin plots (a) show the 451 distributions of isotopic ratios of Pituffik water samples, grouped by sample source type. 452 Data are plotted so that the maximum width is equivalent between groups, regardless of 453 sample count. The mean isotopic values ± 1 standard deviation of all water samples are 454 shown by the dashed line and gray shaded bar crossing all violins. Within each violin, the

455 median value per group is shown by a solid horizontal line. GNIP samples are monthly

- 456 precipitation means collected between 1966 and 1971 (IAEA/WMO, 2022). In (b), linear
- 457 regressions between δ^{8} O and δ^{2} H illustrating local water lines (LWLs) are shown for the
- 458 different sample source types with shading representing the 95% confidence interval of the
- 459 regression. The global meteoric water line (GMWL, solid gray), local meteoric water line
- 460 (LMWL, dashed gray) based on GNIP data (IAEA/WMO, 2022), and local water vapor line
- 461 (LWVL, dotted gray) (Akers et al., 2020) are shown for reference. The plot in (c) is a
- 462 magnified version of the area indicated with the orange square in (b), and LWL slope values
- 463 with 95% confidence intervals are provided for each sample type at lower right. Regressions
- 464 for precipitation data are provided in Figure S7.

Linear regressions of ∂^{4} H vs. ∂^{18} O (the local water lines, or LWLs) show that different water 465 466 source types isotopically diverge from the GMWL and the LMWL to different degrees 467 (Figure 3b-c, Table S1). Precipitation events of both snow and rain as well as snow and ice 468 sampled from across the landscape have slopes that are similar to the isotopic reference lines 469 (Figure 3, Figure S7). This similarity is expected for the snow precipitation events and 470 surface snow/ice since they are frozen and therefore have not experienced post-precipitation 471 evaporation. Interestingly, while the slope of the summer rain events is within uncertainty to the LMWL, the rain events have a $\approx +5 \% \delta^{18}$ O bias relative to the LMWL (Figure S7). With 472 the limited number of sampled events (n=14), it is not fully clear what is causing this bias. 473 474 Differences in moisture transport and sourcing due to climate change since the GNIP 475 sampling era may partly explain the offset. Additionally, this bias may also result from minor 476 evaporation occurring during the rain events (as the rain falls through an unsaturated lower 477 atmosphere) or in the rain gauge/bowl before collection.

478 In contrast, the liquid surface waters of Pituffik all display some degree of isotopic change 479 from evaporation as evidenced by their lower LWL slopes that we interpret as LELs (Figure 480 3, Table S1). Lakes and pools diverge the most from the LMWL while streams and surface 481 flows diverge less but still noticeably. Theoretically, the intersection of an LEL and the 482 LMWL defines the isotopic values of the initial source water prior to evaporation (Welhan & 483 Fritz, 1977), although this approach has known flaws when the LELs are defined by samples 484 from multiple sources that likely do not share identical initial water isotopic values (Bowen et 485 al., 2018). Acknowledging these limitations, we note that the LELs for lakes, pools, streams, 486 and surface flow all predict very similar initial water isotopic values between -20.0 and

487 -21.0 % for δ^{18} O and -153 and -160 % for δ^{2} H. These values are slightly higher than the

488 amount-weighted GNIP mean values of -22.5 ‰ and -173 ‰, which could suggest that the

489 surface waters are slightly biased toward summer precipitation. However, we also note that

490 conclusive comparisons are difficult as the Thule GNIP data has several missing months of

491 isotope data, and mean isotopic values for precipitation today may be higher than during

492 GNIP's 1966–1971 collection period due to climate change.

493 Building off this foundation of Pituffik surface water isotopic compositions, we focused on

494 examining the drivers of isotopic variability in the lake and stream samples across both space

495 and time. We used the pool, surface flow, snow/ice, and precipitation data for environmental

496 context when interpreting the lake and stream isotopes, but deeper examination of their

497 isotopic variability is not discussed here. Those interested in these non-lake and non-stream

498 data are directed to our open access database (Akers et al., 2023a).

499 **5 Isotopic variability in lakes**

500 The isotopic composition of a lake at a given point in time reflects its current isotope-mass

501 balance (Gibson et al., 2016; Gonfiantini, 1986), represented as

502
$$V\frac{d\delta_L}{dt} + \delta_L \frac{dV}{dt} = I\delta_I - Q\delta_Q - E\delta_E (\%_0 \cdot m^3 \cdot year)$$
(1)

503 where V is the lake volume, t is time, I is total lake inflow, Q is total lake outflow, E is 504 evaporation, and δ_L , δ_I , δ_O , and δ_E are the respective isotopic compositions of the lake, inflow, 505 outflow, and evaporation flux. Based on Eq. 1, we expect lakes with different environmental 506 characteristics related to volume, inflow, outflow, and evaporation to exhibit spatial isotopic 507 variability. Likewise, local weather and seasonal climate changes that affect these 508 hydrological parameters will drive temporal lake isotopic variability. Following this 509 understanding, we investigated which environmental parameters best explained the observed 510 spatiotemporal variability in lake isotopes across Pituffik using our large set of lake water 511 samples.

512 The full set of 67 lakes included in our isotopic dataset represents a near-comprehensive

sampling of total lake variability on the Pituffik Peninsula (Figure 1). These lakes range in

surface area from $1100-2000 \text{ m}^2$ for smaller ponds to nearly 260,000 m² for Lake Crescent,

515 the largest non-proglacial lake in our set and on the peninsula. The lakes are distributed

- 516 across much of the environmental gradient that follows the elevation rise from the lowest
- 517 coastal lakes at 22 m a.s.l. to the highest lakes at 500 m a.s.l near a margin of the GrIS. The
- 518 distance to each lake from the ocean varies between 0.07-17.8 km while the distance from
- 519 the nearest margin of the GrIS varies between 0.0–16.9 km.
- 520 The isotopic compositions of Pituffik lakes vary widely across both space and time (Figure 3a, Figure 4). The highest lake δ^{18} O and δ^{2} H values of -4.7 ‰ and -80 ‰, respectively, were 521 522 observed in the endorheic Angry Duck Lake on 26 July 2019, and this same sampling also 523 produced the lowest observed dxs value of -42 ‰. In contrast, the lowest δ^{18} O and δ^{2} H 524 values of -23.2 and ‰ -177 ‰, respectively, were observed in Half Snow Lake, a small lake 525 abutting a permanent snow patch that is located in the vast boulder outwash plains fronting 526 the GrIS south of the main lakes region. Many of the proglacial lakes near the Tuto Ice Ramp 527 have similarly low isotopic ratios as Half Snow Lake, and one of these lakes (Ice Ramp Base 528 Pond) returned the highest observed dxs value of +15 ‰ on 7 July 2018. Despite this wide 529 overall range, most lake samples fall within a much more limited isotopic range (25–75%)
- 530 quantile ranges: $\delta^{18}O = -18.6$ to -15.9%, $\delta^{2}H = -148$ to -134%, dxs = -7 to +1%).



Figure 4. Water isotopic compositions of lakes sampled in mid-summer 2019 in the main Pituffik lakes region. Lakes are colored according to their measured $\delta^{18}O(a)$ and dxs(b)values. Although $\delta^{2}H$ values are not shown here, their relative spatial distribution appears

- 535 extremely similar to the δ^{18} O values (a). Broader regional context, minor icon identification,
- and geospatial data sources can be found in Figure 1.

537 5.1 Spatial variability in lake isotopic composition

538 **5.1.1 Lake types**

539 In order to minimize any analytical muddling from temporal isotopic evolution (L. Anderson 540 et al., 2013; Arp et al., 2015; Cluett & Thomas, 2020; Gibson & Reid, 2014), we focused our 541 spatial analysis of lake isotopic composition on water samples from 63 lakes that were 542 collected in the two-week mid-summer 2019 sampling period. These 63 lakes were classified 543 by lake type into 26 headwater, 17 downstream, 4 endorheic, 6 vale, 5 proglacial, and 5 544 altered lakes. The isotopic compositions of the different lake types during this period are 545 generally well-grouped and distinct from each other (Figure 5a). The endorheic lakes are the most distinct with δ^{18} O and δ^{2} H values much higher than all other lakes and dxs values as 546 547 low or lower than all other lakes. At the other extreme from the endorheic lakes, proglacial lakes have dxs values higher than all other lakes as well as some of the lowest δ^{18} O and δ^{2} H 548 549 values. Headwater and downstream lakes have intermediate isotopic values, although the 550 isotopic range for headwater lakes is much larger and completely overlaps the range in 551 downstream lakes, which can be expected as every downstream lake is connected to at least one headwater lake. Additionally, headwater lakes as a whole have higher mean δ^{18} O and 552 553 \mathcal{S} H values and lower mean dxs values than downstream lakes. Vale lakes bridge the isotopic 554 value gap between headwater/downstream lakes and proglacial lakes, and altered lake 555 isotopic compositions are similar to headwater and downstream lakes. Although this isotopic 556 similarity suggests that human disruptions have not dramatically changed the hydrology of 557 the altered lakes from what might be naturally expected, we exclude these lakes from 558 subsequent analyses out of caution.



559

560 Figure 5. Isotopic composition of lakes sampled across Pituffik grouped by lake type 561 category. In (a), violin plots show the isotopic composition distribution of all lakes sampled 562 in 2019 (black) as well as split by lake type (colored). Data are plotted so that the maximum 563 width is equivalent between groups, regardless of sample count. Within each violin, the median value per group is shown by a solid horizontal line. In (b), $\partial^2 H$ vs. $\partial^{18} O$ is plotted to 564 565 show local evaporation lines (LELs) for every lake that was sampled at least three times 566 across 2018 and 2019. Each LEL represents a single lake or pool, and the LELs are colored 567 according to lake type. The mean and 95% confidence interval of LEL slope values are 568 displayed per lake type at lower right. Note that the vale and altered lake slopes have no 569 confidence interval as there is only one lake per type that was sampled at least three times. 570 Note also that the proglacial lakes do not display a true LEL as the values do not fall below 571 the LMWL in $\delta^{18}O - \delta^{2}H$ space. The global meteoric water line (GMWL, solid gray), local meteoric water line (LMWL, dashed gray) based on GNIP data (IAEA/WMO, 2022), and 572 573 local water vapor line (LWVL, dotted gray) (Akers et al., 2020) are shown for reference.

574 The LELs of individual lakes suggest that evaporation is a key driver of the isotopic

575 differences between lake types (Figure 5b). Examining lakes that were sampled at least three

576 times across 2018 and 2019 (number of lakes per type: endorheic = 3, headwater = 7,

- 577 downstream = 3, vale = 1, proglacial = 2, altered = 1), we observe that lakes and lake types
- 578 with isotopically heavier waters have LELs with lower slopes. This observation suggests that
- 579 these isotopically heavier lakes exist in more arid environments that promote lake water
- 580 evaporation. This dominance of evaporation agrees with isotopic results from lake systems
- elsewhere in Greenland (Kopec et al., 2018; Leng & Anderson, 2003) and in boreal Canada
- 582 (Gibson, 2002; Gibson & Reid, 2014) and is notably greater than reported for subarctic lakes
- 583 in Sweden (Jonsson et al., 2009).
- 584 The mean lake LEL slope value differs depending on the method of calculation, and this
- 585 difference is important when comparing LEL slopes across studies. The LEL slope calculated
- 586 from combining all the lake data, as reported in many other relevant studies (Gibson &
- 587 Edwards, 2002; Kopec et al., 2018; Leng & Anderson, 2003; Stansell et al., 2017), is 5.1±0.1.
- 588 This slope is lower than reported for coastal lakes in central West Greenland and Arctic
- 589 Alaska (Leng & Anderson, 2003; MacDonald et al., 2017) but higher than more inland lakes
- 590 in central West Greenland and the Canadian Arctic (Gibson & Edwards, 2002; Kopec et al.,
- 591 2018; Leng & Anderson, 2003). The intermediate slope values for Pituffik suggest that the
- arid High Arctic summer coupled with the proximity to the GrIS and its drying katabatic
- 593 winds promote a more evaporative environment than might be expected for its coastal
- 594 location. However, if the LELs are calculated individually for lakes and then averaged, the
- 595 mean slope value is 4.6 ± 0.5 . Few Arctic studies report lake LELs based on this method for
- 596 comparison, but our observed slope difference highlights the flawed assumption of identical
- 597 initial water isotopic compositions made when aggregating all regional lakes into a single
- 598 LEL (Bowen et al., 2018; MacDonald et al., 2017).
- 599 Indeed, the intersections between individual Pituffik lake LELs and the LMWL suggest that
- 600 the initial isotopic composition of lakes differs by lake type. The sampled proglacial lakes do
- 601 not produce an LEL, suggesting that their waters have not experienced substantial
- 602 evaporative loss and that their observed isotopic composition is their initial isotopic
- 603 composition. This is logical as the proglacial lakes are directly in contact with and supplied
- by the melting of the GrIS. For the other lake types, the mean predicted initial isotopic
- 605 composition is the heaviest for endorheic lakes ($\delta^{18}O = -17.1 \pm 0.9 \%$, $\delta^{2}H = -131 \pm 7 \%$)
- 606 followed by headwater lakes ($\delta^{18}O = -19.7 \pm 0.8 \%$, $\delta^{2}H = -150 \pm 6 \%$), downstream lakes
- 607 $(\delta^{18}O = -20.9 \pm 0.8 \%, \delta^{2}H = -159 \pm 6 \%)$, and then vale lakes $(\delta^{18}O = -20.6 \%, \delta^{2}H = -157 \pm 6 \%)$

- 608 ‰, based on single LEL). The isotopically heavier initial values predicted for endorheic and
- 609 headwater lakes suggest that these lakes are sourcing relatively more warm season
- 610 precipitation versus isotopically light winter snowpack, perhaps due to their smaller and more
- 611 isolated watersheds that limits their supply from tundra-wide snowpack melt.
- 612 Hierarchical clustering based on the lake water δ^{18} O and dxs values (Figure 6a–b) sorts the
- 613 lakes in four main clades and supports our lake type categorization as reflecting real
- 614 differences in lake hydrology. Although the lake types are not perfectly sorted into the clades,
- 615 the clades resulting from the hierarchical clustering are better explained by lake type category
- 616 than by specific lake parameters such as size, elevation, or particular watershed. This argues
- 617 that lake isotopic composition is strongly influenced by hydrological connectivity, which is
- 618 central to lake type character and categorization.



620 Figure 6. Hierarchal clustering results for Pituffik lakes based on δ^{18} O and dxs values.

621 Results are shown in two forms of dendrogram (a, b) with individual lakes colored according

to lake type. Four prominent clades are identified with Greek letters. Lake names referencingthe numerical results in (b) are provided at bottom.

624 The four endorheic lakes comprise their own clade (δ) well-separated from all other lakes, 625 validating the isotopic distinctiveness of this lake type. The extreme isotopic values and 626 distinct clade identity of the endorheic lakes reflect evaporation's dominance of their water 627 balance as supported by their shared lowest mean LEL slope values (Figure 5b). Angry Duck 628 Lake, the lake whose 2019 water sample had the heaviest isotopic composition and lowest 629 dxs values of all lake samples, is a very shallow endorheic lake whose size changes year to 630 year reflecting water balance. In fact, many of the Pituffik endorheic lakes have severely 631 shrunk in size or even disappeared since 2020. Similarly low endorheic lake levels observed 632 in 2016 (Copernicus, 2019) and 1949 (Figure S6) suggest that the loss of these endorheic 633 lakes is not a recent phenomenon due to climate change, but rather that they are simply 634 highly sensitive to short-term water balance changes. These endorheic lakes function 635 similarly to idealized evaporation pans due to their lack of channel outflow, permafrost that 636 blocks groundwater inflow and outflow, and small, self-contained basins that limit input from 637 precipitation. The low mean LEL slope value and isotopically heavy initial water values for 638 endorheic lakes (Figure 5b) reflect a consistently arid environment whose lake waters are 639 perhaps more sensitive to and reflective of isotopically heavier summer precipitation.

640 Headwater and downstream lakes have similar isotopic values, but the LELs and cluster 641 analysis support that they have detectable hydrological differences. The lower LEL slope values, higher mean δ^{18} O and δ^{18} H values, and lower mean dxs values of headwater lakes 642 643 suggests that they have on average greater evaporation losses than downstream lakes (Figure 644 5a-b). This may seem counterintuitive at first because downstream lakes receive water that 645 has already experienced isotopic change from evaporation in upstream lakes, and additional 646 evaporation in a downstream lake should only add to the existing isotopic changes. However, 647 headwater lakes have a smaller surface area on average than downstream lakes (mean \pm 95% confidence interval: 20950±16230 m² vs. 65290±38560 m², respectively), and heavier 648 649 isotope enrichment in smaller lakes due to greater relative evaporation loss has been 650 previously reported for Greenlandic lakes (Kopec et al., 2018). Assuming that surface area is 651 correlated with volume, the smaller volume of headwater lakes would enhance the relative 652 evaporation component of the headwater lake water balance, and their smaller watersheds 653 also limit the amount of precipitation input from runoff. Many of the smaller headwater lakes are shallow enough to freeze to their beds in winter, resulting in earlier spring ice melt and

greater potential summer evaporative loss (Arp et al., 2015). Additionally, these headwater

lakes likely only supply a minor component of the overall water input to downstream lakes

657 relative to total basin runoff, and thus their evaporation-altered water does not likely not

658 provide substantial input by volume to downstream lakes.

659 Indeed, one clade identified in the cluster analysis (α) almost entirely contains headwater lakes, and closer investigation of this clade's lakes reveals that they are all particularly small 660 661 lakes (surface area mean \pm 95% CI = 5750 \pm 1630 m²) without stream channel connections to 662 their larger watersheds. Clear downstream drainage does occur from these lakes, but their 663 drainage routes and shores are thickly vegetated in moss which slows outflow and 664 hydrologically isolates the lakes. The largest clade (β) contains a mix of headwater and 665 downstream lakes that are generally larger in surface area and better hydrologically 666 connected than the α -clade. Notably, nearly half of all downstream lakes are exclusively 667 clustered in a single subgroup of this clade despite belonging to four different watersheds, 668 suggesting that their downstream nature is a stronger determinant of isotopic composition

than their particular hydrologic basin.

670 Finally, the remaining clade (γ) initially appears to be a confusing mix of headwater, 671 downstream, vale, and proglacial lakes. However, these lakes mostly share a rocky rather 672 than vegetated shore and a direct hydrologic connection to ice and snow patches that linger 673 long past the early summer melt of the general tundra snowpack. The proglacial lakes 674 comprise one distinct subgroup of this clade along with a vale lake (Fogbreak Lake) that is 675 hydrologically similar to a proglacial lake as it has only recently formed as a large permanent 676 snow patch partially retreated. Proglacial and vale lakes have isotopic values very similar to 677 the mean value of Pituffik snow and ice samples (Figure 3) which reflects their summer-long 678 recharge from the melting of permanent snow from the GrIS or patches shaded by the steep 679 vale valley slopes.

680 The headwater and downstream lakes in the γ-clade generally have watersheds that drain 681 substantial high altitude areas, and the continuing late season snowmelt supply pushes the 682 isotopic character of these lakes closer to proglacial and vale lakes. For example, Half Snow 683 Lake is classified as a headwater lake based on its hydrological setting, but it provided the 684 isotopically lightest lake water sample in our dataset and falls within the γ clade. As its name 685 suggests, Half Snow Lake abuts a large permanent snow patch, and this snow patch provides

a steady supply of isotopically light meltwater to Half Snow Lake over the summer in a

- 687 manner hydrologically similar to the proglacial lakes. Overall, it is important to note that
- 688 while each lake type can be said to have a typical isotopic and environmental character, the
- 689 lake type categories do not have hard boundaries, and several lakes are clearly hybrid or
- 690 transitional lake types. Additionally, hydrological factors specific to each lake other than the
- simple lake type category (e.g., presence of local snow patches, depth and thermal
- 692 stratification, etc.) can skew individual lakes away from what would be expected based solely
- on the mean isotopic values of their lake type.

694 5.1.2 Hydrological parameters

695 Lake type sets the general value expected in a lake's isotopic composition, but other 696 environmental parameters influence the isotopic composition of Pituffik lakes within each 697 lake type group. To examine these parameters, we performed multiple regression and LASSO 698 regressions on the subset of 42 headwater and downstream lakes sampled in mid-summer 699 2019 from the main lakes region (Figure 1b, Figure 4). Both multiple and LASSO regressions 700 identified elevation, surface area, and watershed area as having important influences on lake 701 isotopic composition, but their relative importance differed depending on specific isotopic 702 variable (Figure 7, Table S2). Both lake surface area and watershed area are known as key 703 components of lake water balance in the Arctic (e.g., Gibson & Reid, 2014; Wilcox et al., 704 2023), and it is thus not surprising that they emerged as strong environmental drivers at 705 Pituffik. Day of year sampled and the distances from the GrIS and ocean did not have notable 706 relationships with isotopes. This is in contrast to prior studies in Søndre Strømfjord, 707 Greenland (Kopec et al., 2018; Leng & Anderson, 2003), and northern Scandinavia 708 (Kjellman et al., 2022) that detected clear relationships between lake isotopic composition 709 and distance from the ocean. However, both these studies examined lakes on much longer 710 transects away from the coast (150–460 km) than available at Pituffik (<20 km), and it is 711 probable that the distance from the ocean simply is not large enough at Pituffik to emerge as 712 a primary driver of isotopic variability.



Figure 7. Added variable (i.e., partial regression) plots of the multiple regression of each lake
isotopic variable versus six environmental parameters. Regressions are shown as green
dashed lines with 95% confidence intervals of the regression shown in green shading. Lake
samples included in the multiple regressions were restricted to headwater and downstream
lakes sampled in mid-summer 2019 from the main lakes region north of the air base.
Parameters that produced statistically significant multiple regression coefficients for specific

720 isotopic variables (Table S2) are outlined by red boxes.

The δ^{18} O and δ^{2} H share similar influential parameters on lake isotopic composition (Figure 7, 721 Table S2). For δ^{18} O, the most influential parameter is the lake watershed area followed by 722 elevation and then lake surface area. For δ H, LASSO regression identified lake watershed 723 724 area as the sole important parameter, but we also included elevation in the multiple regression 725 as its inclusion substantially improved the regression strength. The sensitivity of δ^{18} O and 726 $\hat{\mathcal{S}}$ H to lake watershed area probably reflects the degree of precipitation recharge the lake is 727 receiving relative to the lake total volume (assuming that the lakes with larger surface areas 728 generally have larger volumes). Since precipitation and the snowpack are isotopically lighter 729 than average lake values (Figure 3a), lakes with larger watersheds will logically have greater precipitation input and thus lower δ^{18} O and δ^{2} H values. Lakes having lower δ^{18} O and δ^{2} H 730 731 values with higher elevation is likely a product of the altitude effect (Dansgaard, 1964;

Rozanski et al., 1993), and may also reflect reduced evaporation at higher elevations as suggested by the *dxs* results. The weak relationship observed where lakes with larger surface areas are isotopically lighter is potentially because these lakes with larger surface areas tend to have larger volumes, and the larger volumes of these lakes are more buffered against the heavy isotope enrichment impact of evaporation. However, this weak relationship may also party arise from the positive correlation between lake surface area and watershed area (r =0.57) since headwater lakes with smaller watersheds tend to be smaller in surface area.

739 In contrast, dxs is most influenced by lake surface area, followed by elevation, and finally 740 lake watershed area (Figure 7, Table S2). This strong influence of lake surface area on dxs 741 reflects the sensitivity of small lakes to evaporation-driven isotopic effects (Kopec et al., 742 2018). Most of the smaller headwater and downstream lakes are shallow, and as a result, 743 these lakes' isotopic compositions can change relatively quickly under strong evaporative 744 conditions. As previously stated, these smaller lakes likely freeze to their beds in winter, and 745 these "bedfast ice" lakes melt out earlier and have longer seasonal exposure to evaporation 746 than larger lakes that have floating ice (Arp et al., 2015). Thus, the smaller lakes generally 747 greater evaporative water loss and lower dxs values. Lakes at higher elevations have higher 748 dxs values, suggesting that they have less evaporative impacts. This is most likely due to the 749 slightly lower temperatures at higher elevations that reduce direct evaporation and extend the 750 period of lake ice cover when no evaporation can occur. Additionally, the tundra snowpack 751 lasts longer at higher altitudes, and higher lakes will receive the high dxs runoff from this 752 snowpack for a longer portion of the summer. Finally, lakes with larger watersheds have 753 higher dxs values, which reflects how larger watersheds provide a greater volume of high dxs 754 precipitation and snow melt input relative to lake volume compared to lakes in smaller 755 watersheds.

756 **5.2 Temporal variability in lake isotopes**

757 5.2.1 Lake isotopic variability over summer 2018

758 Over summer 2018, we observe consistent isotopic changes across the multi-annual subset of

759 18 Pituffik lakes and 2 pools (simplified hereafter to just "20 lakes") studied for temporal

revolution (Figure 8a). Nearly all these lakes are isotopically heavier (19 of 20 lakes,

reception: Angry Duck Lake) with lower *dxs* values (18 of 20 lakes, exceptions: Angry Duck

The Tuto at the end of summer than in early summer. This change is consistent

763 with observations in other high latitude lakes where lake waters are isotopically lighter in 764 spring and early summer due to snowpack melt inflow but become enriched in heavier 765 isotopes by late summer due to evaporation losses (Gibson & Reid, 2014; Leng & Anderson, 766 2003). The two lakes that did not follow this isotopic evolution can be explained by their 767 particular lake environments: Angry Duck Lake is a very shallow endorheic lake whose 768 isotopic composition is likely very sensitive to recent precipitation events while Lake Tuto is 769 a large, high altitude lake less sensitive to evaporation and fed by melting snowpack well into 770 the late summer. Although spatially, lakes with smaller surface areas are isotopically heavier 771 with lower dxs values (Figure 7), lake surface area does not have a clear impact on the rate 772 and magnitude of isotopic change over summer 2018 (Figure 8a).



773

Figure 8. Water isotopic composition changes in select Pituffik lakes over summers 2018 and 2019. Lakes included here are part of the multi-annual subset of 18 lakes and 2 pools that were sampled during each of the three main sampling periods. The size of each point represents the relative log-scaled surface area of the lakes, which was identified as a primary factor in evaporation's impact on isotopic composition. In (a), isotopic differences in the lakes from early to late 2018 summer are shown while (b) shows the isotopic changes over

780 summer 2018 for the frequently sampled Power Lake (diamonds, dashed line) and Lake 781 Potato (circles, solid line). Daily mean air temperature, precipitation amount, and potential 782 evapotranspiration over summer 2018 are shown at the bottom of (a) and (b) for 783 environmental context (Muscari, 2018; Singer et al., 2021; USAF, 2019). For (c) and (d), 784 interannual water isotopic differences between summer 2018 (circles) and summer 2019 785 (squares) are shown. In (c), isotopic values are plotted by sampling day of year. Lines 786 connect early summer 2018 values to late summer 2018 values (solid lines) and to mid-787 summer 2019 (dashed lines) values for each individual lake and pool. In (d), isotopic values 788 are directly compared between late summer 2018 and mid-summer 2019 samples with overall 789 value distributions illustrated with violin plots. The isotopic values for each individual lake

and pool are connected by dashed lines.

791 The frequent sampling performed at Lake Potato and Power Lake grant us further insight into 792 summer lake isotopic evolution and into how short-term weather events influence isotopic 793 variability. Over summer 2018, both Lake Potato and Power Lake share increasing δ^{18} O and 794 \mathcal{S} H values and decreasing dxs values (Figure 8b). Both lakes have similar LEL slopes (Lake 795 Potato: 6.1 ± 0.3 ; Power Lake: 6.0 ± 0.9), and the intersections of these LEL with the LMWL estimate that the initial water isotopic compositions for Lake Potato is $\delta^{18}O = -22.9$ ‰ and 796 $\delta^2 H = -174$ ‰ and for Power Lake is $\delta^{18} O = -23.2$ ‰ and $\delta^2 H = -176$ ‰. These values are 797 798 very close to the annual amount-weighted GNIP precipitation mean values of -22.5 ‰ and 799 -173 %. The excellent agreement between the three isotopic compositions (Lake Potato 800 initial water, Power Lake initial water, mean annual precipitation) gives credence to the 801 improved accuracy obtained when restricting LELs to individual water bodies rather than 802 regional aggregates and supports the close approximation of permafrost-bound tundra lakes 803 to the evaporation pan model that the technique is founded upon (Bowen et al., 2018; Gibson 804 et al., 1999).

Although only collected at Lake Potato, the first lake water sample taken on 14 June 2018

806 highlights the rapidly changing Pituffik hydrology during the early summer thaw. This

sample has the second lowest δ^{18} O and δ^{2} H values of any lake water sample in our database,

808 but the δ^{18} O and δ^{2} H values of the next sample taken only four days later increased by 2.6 ‰

and 17 ‰, respectively. This four-day rise is the same magnitude of isotopic change then

810 observed over the next two months in Lake Potato from 18 June to 23 August. This extreme

811 isotopic change is largely explained by the different thaw timings of the tundra snowpack and

812 the Lake Potato ice cover. On 14 June, warm and sunny conditions led to extensive snowpack 813 melt across the tundra, but Lake Potato itself maintained a nearly intact ice cover that greatly 814 limited mixing between the inflowing snow melt and the pre-existing lake water in and 815 beneath the ice. Water samples taken directly of the snowpack meltwater on this day had 816 similarly low isotopic values as the Lake Potato sample, and our sample of the near surface 817 water, therefore, simply captured mostly isotopically light snowpack melt flowing over the 818 isotopically heavier lake ice. By 18 June, the lake ice had more fully retreated, and the 819 heavier δ^{48} O and δ^{2} H values of this date's sample reflect the mixing in of the pre-existing 820 lake waters. In further support, the Lake Potato dxs values drop from a relatively high +8 ‰ 821 on 14 June (suggesting a source with limited past evaporation, such as snow melt) to +4 ‰ 822 on 18 Jun (suggesting the mixing in of waters with greater past evaporation, such as lake 823 water).

824 Although the LEL slopes are similar between the Lake Potato and Power Lake, the lakes' 825 isotopic compositions evolve differently in early summer based on their upstream drainage 826 sizes and ice coverage. Lake Potato displays a strong early season thaw pulse and recovery 827 from 18 June to 01 July 2018 when the isotopically light waters supplied by snowmelt 828 become steadily heavier while dxs values decrease. This thaw pulse recovery follows the 829 decreasing input of snowpack meltwater once the local snowpack disappears and the 830 continuing melt and reincorporation of the lake's isotopically heavier ice and last season's 831 deeper waters (Figure S5). In addition to the mixing in of older lake waters which carry lower 832 dxs values from prior summer evaporation, new evaporation might also occur and further 833 decrease lake dxs values as Lake Potato's ice cover retreated. In contrast, Power Lake has a 834 much less dramatic thaw pulse and recover, which is likely due to its much smaller drainage 835 basin (sixteen times smaller than Lake Potato) which receives snowpack meltwater only from 836 the small region directly surrounding the lake. Additionally, the dxs values observed from 18 837 June to 12 July in Power Lake are very stable and likely resulted from the near-continuous ice 838 cover the lake held well into mid-July (Figure S5) which prevented any new evaporation 839 from substantially altering the lake water isotopic composition.

840 The two lakes also show different responses to precipitation events that occurred in July.

841 Nearly all ice in Lake Potato was melted by 04 July 2018 (Figure S5), and the isotopic values

then change very little for the rest of the month. With the lack of ice cover, we would expect

to observe some evaporative enrichment of heavy water isotopes under relatively high PET,

but the June trend of increasing δ^{18} O and δ^{2} H values and decreasing dxs values at Lake

Potato is interrupted in July by a plateauing of values less strongly observed in Power Lake

846 (Figure 8b). This plateauing may be due to a series of July rain events whose isotopic values

847 (mean δ^{18} O: -19.1 ‰; δ^{2} H: -150 ‰; dxs: +2.6 ‰) would serve to counteract any effect from

848 evaporation. With the much larger drainage basin of Lake Potato, the runoff from any

849 precipitation event would have a more magnified effect on Lake Potato water isotopes

850 compared to Power Lake.

851 Evaporative enrichment in heavier isotopes is evident in both lakes from late July through

852 mid-August. Under drier and warmer conditions with greater PET than early July, the δ^{18} O

values of both lakes increase at the same time that *dxs* values decrease (Figure 8b).

Unusually, Power Lake's $\hat{\delta}$ 'H values barely change from 12 July through the end of summer

855 despite its δ^{18} O values increasing until 10 August. This possibly reflects a situation where the

856 limited rainfall runoff that Power Lake received was isotopically balanced with regards to

857 δ H with evaporative loss that preferentially removes water with lighter hydrogen isotopes,

but we lack the ability to verify this conjecture. Finally, both lakes exhibit almost no isotopic

change between 10 August and the last observation on 23 August as daily mean temperatures

860 were rapidly dropping to near freezing, and evaporation was much more limited.

861 For broader applications, the isotopic observations from these two lakes can be used to

862 estimate how much temporal isotopic change might occur on short timescales, such as within

863 each of the 15–20 day long periods where we sampled our multi-annual 20 lakes subset.

Based on observed changes in 2018 at Lake Potato and Power Lake (Table S3), a lake

sampled at the beginning and end of a 20-day sampling period could see, on average, a δ^{18} O

increase of 0.4 to 1.2 ‰, a δ ²H increase of 3.2 to 6.4 ‰, and a *dxs* decrease of 0.8 to 2.4 ‰.

867 Changes toward the beginning of summer might be twice these values while changes toward

the end of summer would more likely be near zero. We can consider these values to represent

a rough upper bound on the potential degree of temporal isotopic variability within a 20-day

sampling period, but we also note that most of our 20 lakes were sampled together with less

than a week's separation and thus have a limited potential impact from temporal isotopic

evolution.

873 5.2.2 Interannual summer lake isotopic values in 2018 versus 2019

874 Our 2019 lake sampling took place over the last two weeks in July, and we use the isotopic 875 composition of these samples relative to those taken in 2018 to gain insight into how lake 876 water isotopes may change from year to year. However, because the timing of the 2019 877 sampling falls between the two sampling periods in 2018, we cannot directly compare values 878 between the years because the lake isotopic composition is constantly evolving over the 879 summer. Based on observations at Potato Lake and Power Lake (Figure 8b), we assume that δ^{48} O and δ^{2} H values in Pituffik lakes generally increase and dxs values decrease from the 880 881 time of early season snowpack melt in late May/early June until the middle of August. Thus, 882 the isotopic values of the lakes in middle to late August should be their maximum δ^{8} O and 883 $\hat{\mathcal{S}}$ H and minimum dxs values, with the degree of isotopic change over the summer primarily 884 reflecting the amount of evaporative water loss.

885 Overall, the isotopic values of our lake dataset suggest that more evaporation occurred in 886 2019 than in 2018. By late July 2019, 95% of the lakes in the multi-annual subset already had 887 lower dxs values than the values measured in late August 2018, signifying greater evaporative loss. Similarly, 85% and 65% of lakes had higher δ^{18} O and δ^{2} H values indicative of greater 888 889 evaporation, respectively, in late July 2019 than late August 2018 (Figure 8c-d), which is 890 expected as evaporation also enriches remaining water in heavier isotopes. For many lakes, 891 the differences in dxs values between the two years were extremely large: five lakes had dxs892 values > 7 ‰ lower in 2019 than in 2018 with the largest difference of 20 ‰ lower dxs 893 observed in an isolated roadside pool. Additionally, the LEL calculated from these 18 lakes 894 and 2 pools in mid-summer 2019 had a lower slope value (4.9 ± 0.2) than either early or late 895 summer 2018 (5.3 ± 0.2 and 5.1 ± 0.2 , respectively), also suggesting a more arid environment 896 existed in 2019 than in 2018 (Figure S8). All together, these values suggest that substantially 897 more evaporative water loss had occurred across Pituffik lakes by the end of July in 2019 898 than during the entire summer of 2018.

899 Weather differences between the summers 2018 and 2019 support conditions being more

900 favorable for evaporation in 2019 as we inferred from the lake isotopic compositions.

901 Weather conditions and surface melt extent in summer 2018 were close to 1981–2010

averages (Mote, 2020; USAF, 2019), but summer 2019 was one of the warmest and sunniest

seasons on record for Greenland with massive volumes of surface ice melted from the GrIS

across the island (Sasgen et al., 2020; Tedesco & Fettweis, 2020). Although the 2019 GrIS

905 melt peaked with an extraordinary event at the end of July, the entire summer had remarkedly
stable anticyclonic conditions and above average surface melt (Mote, 2020; Tedesco &
Fettweis, 2020).

908 At Pituffik, the persistent anticyclonic conditions during June-August 2019 resulted in that 909 summer being 4.5°C warmer and having an atmospheric pressure 12 hPa higher than the 910 same period in 2018 (Muscari, 2018). Summer 2019 was also drier than summer 2018, both 911 in total precipitation (32 vs. 54 mm, respectively) and in mean relative humidity (68% vs. 912 79%, respectively) (Muscari, 2018; USAF, 2019). When totaled over each summer, modeled 913 daily PET (Singer et al., 2021) for Pituffik was almost two times greater in 2019 than 2018 914 (177 mm vs. 96 mm, respectively). Indices for the North Atlantic Oscillation and Arctic 915 Oscillation show that atmospheric circulations were very different between the two years, 916 with consistent positive indices in 2018 and consistent negative indices in 2019. A negative 917 North Atlantic Oscillation is associated with greater evaporation of Pituffik surface waters 918 due to the local foehn-like conditions as southerly winds are forced over the GrIS and Tuto 919 ice dome (Akers et al., 2020). The enhanced pressure gradients of the negative North Atlantic 920 Oscillation also drive stronger katabatic winds that also increase evaporative potential (Kopec 921 et al., 2018). Finally, the consistently warmer conditions in 2019 brought much earlier ice-922 free conditions to the Pituffik lakes that lengthened the evaporation exposure period, with ice 923 coverage in July 2019 running 16-20 days ahead of conditions in 2018 (Copernicus, 2019).

924 Other than evaporation, interannual lake isotopic variability has also been suggested to reflect 925 isotopic differences in the winter snowpack resulting from varying winter storm sources and 926 air temperature (Kjellman et al., 2022). Although we do not have early summer water 927 samples from 2019 to directly compare the isotopic composition of tundra snowpack 928 meltwater with our samples from 2018, we do not believe that snowpack isotopic variability 929 best explains the observed interannual differences in Pituffik lake isotopic composition. This 930 would require the 2018–2019 winter snowpack to have been isotopically heavier than the 931 2017–2018 snowpack. This seems unlikely for Pituffik because the winter 2018–2019 had a 932 colder mean air temperature and synoptic conditions which would suggest that the snowpack 933 melting in spring 2019 would more likely have lower δ^{48} O and δ^{2} H values than the 2018 934 spring snowpack (Akers et al., 2020). More precipitation was reported in the seven months 935 leading to June 2018 than June 2019 (53.4 vs. 29.6 mm water equivalent), possibly resulting 936 in a greater tundra snowpack water volume in 2018. Greater snowpack volume could have 937 possibly flushed the lakes with more snowmelt in 2018 than 2019 leading to isotopically

938 lighter lakes in 2018, but limits imposed by lake ice coverage and snow melt bypass (Wilcox

et al., 2022) likely dampen the impact of different snowpack volumes. Overall, the sheer

940 magnitude of isotopic change between 2018 and 2019, the exceptionally negative dxs values

in 2019, and the lower lake LEL slope in 2019 strongly support our conclusion that the

942 isotopic differences between the 2018 and 2019 are primarily due to differences in summer

943 weather that affected evaporation rather than different snowpack isotopic compositions.

944 6 Isotopic variability in streams

945 The stream sites we sampled across the Pituffik region have less isotopic variability than

946 lakes (Figure 3a), but their isotopic differences can still be linked to the environmental

947 character of their watersheds. We find that the isotopic composition of a stream is most

948 clearly determined by the relative contribution of runoff from tundra snowpack melt versus

949 GrIS glacial melt, with a smaller influence also from rain events and lake water evaporation

950 in particular streams. The winter snowpack across the Pituffik tundra has distinctively low

951 δ^{18} O and δ^{2} H values due to its condensation at very low temperatures and a substantial rain

952 out effect during the moisture transit to northwest Greenland over sea ice and/or over the

953 GrIS (Akers et al., 2020; Dansgaard, 1964; Rozanski et al., 1993).

In contrast, δ^{18} O and δ^{2} H values of glacial ice from the Tuto dome and its direct meltwater 954 runoff (Akers et al., 2023a; Csank et al., 2019; Reeh et al., 1990) (δ^{18} O ≈ -18 to -21 ‰, δ^{2} H 955 956 \approx -138 to -156 ‰) are generally higher than the isotopic values that we observed in the winter tundra snowpack (δ^{18} O ≈ -20 to -39 ‰, δ^{2} H ≈ -138 to -300 ‰) and in the runoff of 957 this tundra snowpack in early summer (δ^{18} O ≈ -21 to -23 ‰, δ^{2} H ≈ -155 to -174 ‰). 958 959 Although meltwater coming off the GrIS might be expected to be isotopically light due to the 960 high elevation and coldness of the ice dome, the higher GrIS isotopic values may result from 961 the fact that summer precipitation that falls as rain on the tundra will often fall as snow on the GrIS. This summer snow can draw upon local moisture with relatively high δ^{48} O and δ^{2} H 962 963 values from ice-free Baffin Bay (Akers et al., 2020). As a result, this seasonal difference in 964 snow origin allows us to distinguish between water sourced from tundra snowpack versus the GrIS. While the snowpack on the tundra will be almost entirely biased toward low δ^{18} O and 965 966 \mathcal{S} H from winter snowfall, the ice of the nearby GrIS will have higher mean isotopic values 967 due to the inclusion of snow that has fallen all throughout the year, including summer.

968 In contrast to the lake studies, *dxs* has much more limited value in stream isotopic

969 interpretation as *dxs* values do not consistently differ between most stream water sources

970 such as the tundra snowpack and GrIS. Evaporation of source waters occurs very little for

971 streams primarily sourced by meltwater, but streams with significant lake water components

972 can be identified by their low dxs values. Summer rain on the tundra has relatively high δ^{18} O

973 and $\partial^2 H$ values values and low dxs values (Figure 3a), but the small volume and intermittent

974 occurrence of rain events limit their impact in comparison to snowpack and GrIS melt for

975 most streams.

976

977 6.1 Spatial variability in stream isotopes

978 Generally, spatial variability in stream isotopic composition is much more limited that the

variability observed in lakes across Pituffik. Focusing on three stream networks that we

980 repeatedly sampled (Pituffik River, Sioraq River, Amitsuarsuk River), we note that all six

981 frequently sampled Pituffik and Sioraq River sites have broadly similar isotopic values while

982 samples from the Amitsuarsuk River have much higher δ^{18} O and δ^{2} H values and lower dxs

983 values (Figure 9a). These isotopic values suggest that while evaporation does not

984 substantially affect the source waters supplying any site along the Pituffik or Sioraq Rivers, it

has clearly altered the source waters supplying the Amitsuarsuk River. The δ^{18} O vs. δ^{2} H

986 linear regressions of the streams (i.e., their local water lines, or LWLs) (Figure 9b) support

this conclusion as the Pituffik and Sioraq River LWLs do not deviate from the LMWL but the

988 Amitsuarsuk River LWL forms a distinct LEL with a slope value (5.0±0.5) much lower than

989 the LMWL slope (7.5 ± 0.4) .



991 Figure 9. Spatial variability in the isotopic composition of Pituffik streams. Three frequent 992 sampling sites each existed for the Pituffik and Sioraq Rivers while Amitsuarsuk River was 993 sampled less regularly at different points along its entire stretch. Violin plots (a) show the 994 isotopic distributions of stream water samples grouped by stream sample site. Data are 995 plotted so that the maximum width is equivalent between groups, regardless of sample count. 996 The mean isotopic values ± 1 standard deviation of all samples are shown by the dashed line 997 and gray bar crossing all violins. Within each violin, the median value per site is shown by a 998 solid horizontal line. In (b), $\delta^2 H$ vs. $\delta^{18} O$ is plotted to show local evaporation lines (LELs) for 999 each stream sampling site colored by stream basin. LEL slope value means and 95% 1000 confidence intervals of the means are displayed for each stream basin. Note that because 1001 Amitsuarsuk River was irregularly sampled at points along its main stem, it only has a single 1002 LEL and no confidence interval of the mean.

1003 These differences in evaporation's isotopic impact on the streams directly result from the

- spatial differences in where the streams primarily source their water. The headwaters of all
- 1005 major tributaries of the Pituffik and Sioraq are sourced at the GrIS or large permanent

snowfields. Unsurprisingly, the dxs values at the Pituffik and Sioraq River sites are never 1007 lower than +6 ‰ and fall within values that we observed in snow and ice on the landscape 1008 (Figure 3a, Figure 9a). This dxs match supports that snow and ice meltwater is consistently 1009 the primary water source for the Pituffik and Sioraq Rivers and that evaporation does not 1010 substantially impact the water supplying these streams after its original precipitation 1011 deposition. For these two streams, the volume and speed of flow from snowpack and GrIS 1012 melt apparently overwhelms any other contribution from lakes or other surface waters that 1013 would have lower dxs values due to evaporative water losses or from summer precipitation. 1014 In contrast, the Amitsuarsuk River has no connection to the GrIS or high elevation snow 1015 patches, but it does directly connect and drain several of the main lakes (Figure S4). The isotopically heavier δ^{18} O and δ^{2} H values and markedly lower dxs values (-8 to +7 ‰) in the 1016 1017 Amitsuarsuk River thus result from the stream sourcing its water primarily from lakes 1018 experiencing considerable evaporative water loss (Section 5). Indeed, the slope of the 1019 Amitsuarsuk River's LEL $(5.0\pm0.5, \text{ Figure 9b})$ is within the confidence interval of the 1020 downstream lakes LEL slope $(4.8\pm0.6, Figure 5b)$, confirming that the Amitsuarsuk River's 1021 water is carrying the evaporative signal created in the lakes along its course. Additionally, the 1022 dxs values of the Amitsuarsuk River decrease as summer progresses (Figure S9), mimicking 1023 the evaporation-driven isotopic evolution observed in the lakes (Figure 8a–b). This is in 1024 particular contrast to the dxs evolution of the Pituffik and Sioraq Rivers which lack any

- 1025 consistent and clear dxs trend over summer (Figure S9). Finally, the four 2019 samples from
- 1026 the Amitsuarsuk River had lower dxs values than all 2018 samples but one, and this also
- 1027 mimics the lake observations where waters had lower dxs values in 2019 due to the greater
- 1028 evaporative water loss that occurred that summer (Figure 8c–d). The Pituffik and Sioraq
- 1029 Rivers, in contrast, show no distinct differences in dxs between the two summers (Figure S9),
- 1030 confirming the limited impact that evaporation plays in determining the streams' isotopic
- 1031 compositions.

1006

1032 6.2 Temporal variability in stream isotopes

1033 Our frequent sampling of the six sites along the Pituffik and Sioraq Rivers allows us to

1034 examine the isotopic evolution of these two streams over the summer thaw season. Similar to

1035 our monitoring of Lake Potato and Power Lake, the 2018 summer was almost fully captured

1036 while only two weeks were observed in 2019 (Figure 10). However, this 2019 sampling

1037 coincided with one of the largest known periods of GrIS surface melt mass loss (Cullather et

- al., 2020; Sasgen et al., 2020) when the Pituffik and Sioraq Rivers had extremely high
- 1039 discharge rates (Figure S3b, d). As discussed previously, we interpret the isotopic variability
- 1040 in these two streams as lower δ^{18} O and δ^{2} H values signifying greater tundra snowpack
- 1041 contribution and higher δ^{48} O and δ^{6} H values signifying greater GrIS contribution. The much
- 1042 higher variability and lack of obvious patterns in stream dxs values makes their interpretation
- 1043 less certain and possibly more responsive to individual precipitation events.
- 1044 Similar to our lake spatial analysis, the evolution of stream isotopic compositions over time
- 1045 means that spatial comparison across sites is best performed with samples that were taken
- 1046 close together in date. For comparing water isotopes at the mouths of the Pituffik and Sioraq
- 1047 Rivers, we have eleven dates in 2018 and three dates in 2019 where both sites were sampled
- 1048 within 36 hours of each other. Overall, the mean isotopic difference between the two streams
- 1049 on matched days is small, with the Pituffik River having 0.2 % lower δ^{18} O and 1 % lower
- 1050 $\hat{\mathcal{S}}$ H values than the Sioraq River and no notable *dxs* difference. Both these streams drain
- 1051 similarly large swaths of tundra and directly source meltwater from the GrIS margin, and it is
- 1052 therefore logical that they have similar isotopic values. The mean isotopic value of all
- 1053 sampled dates for these two streams ($\delta^{18}O = -21.1 \pm 0.3 \%$, $\delta^{2}H = -159 \pm 2 \%$, $dxs = 10 \pm 1 \%$)
- 1054 falls between values for GrIS melt and tundra snowpack, reflecting the joint contributions to
- 1055 streamflow from both sources.



1056

Figure 10. Stream water isotopic value changes along the Pituffik River (a–b) and Sioraq
River (c–d) in summers 2018 and 2019. Sampling was performed at three sites on each
stream, and different site data are indicated by different icon shapes and line patterns. The
daily mean air temperature, precipitation amount, and potential evapotranspiration (Muscari,
2018; Singer et al., 2021; USAF, 2019) for the corresponding summer are provided at bottom
for environmental context. The ranges of observed isotopic values in the winter tundra
snowpack, the GrIS ice, and summer rain events are shown at far right.

1064 In the early summer, the Ice Wall Fork of the Pituffik River was isotopically lighter than the 1065 Pituffik mouth while the Snoutwash Fork was isotopically heavier than the mouth (Figure 1066 10a). Notably, the Ice Wall Fork predominately drains higher elevation plains and moraines than the Snoutwash Fork, and the early season isotopic differences between the forks are 1067 1068 likely due to the isotopically light winter tundra snowpack lasting and contributing to 1069 streamflow longer in the Ice Wall Fork's watershed. A similar pattern exists for the Sioraq 1070 River in early summer (Figure 10c) where the isotopically lighter Pingorsuit Fork drains the 1071 highest land elevations on the peninsula (the 800+ m Pingorsuit Massif) while the 1072 isotopically heavier Tuto Fork drains a relatively lower elevation region. By late summer, the

1073 isotopic composition of each stream's three components converged as very little residual

- 1074 winter tundra snowpack remains and all stream forks sourced the same regionally consistent
- 1075 runoff from glacial melt and precipitation.

1076 Over the 2018 summer, stream water became isotopically heavier at all Pituffik River and 1077 Sioraq River sampling sites while dxs variability was irregular (Figure 10a, c). A similar general summer increase in δ^{18} O was also observed on the Sioraq River during summer-long 1078 1079 sampling in 2010, 2011, and 2012 (Csank et al., 2019). Unlike the isotopic value increase 1080 observed in Lake Potato and Power Lake (Figure 8), the increase in stream isotopic values 1081 does not appear to be driven by evaporation because the Pituffik and Sioraq Rivers' dxs values do not show a coinciding value decline. Instead, this δ^{18} O and δ^{2} H increase represents 1082 1083 the shift in stream water contribution from predominantly tundra snowpack meltwater in 1084 early summer to predominantly GrIS meltwater in late summer. Over June 2018, the Pituffik 1085 and Sioraq watersheds changed from >75% snow-covered to <10% snow-covered with a 1086 major snowpack melt event on 14 June when the local air temperature reached 14°C 1087 (Copernicus, 2019; USAF, 2019) (Figure S2). Reflecting their tundra snowpack meltwater 1088 origin, the streams' isotopic values throughout June were very similar to the values of 1089 samples taken directly of snowpack runoff on 14 June, including the first Lake Potato

1090 monitoring sample (Figure 8b) taken as this runoff flooded the lake.

The rate of δ^{18} O and δ^{2} H increase greatly slowed during July 2018 at the stream mouths 1091 1092 (Figure 10a, c) reflecting a stable, relatively low flow system supplied by continued melting 1093 of small residual snowpack patches, limited GrIS surface melt, and precipitation events. This 1094 stable hydrology was favored by a cool and somewhat wet July 2018 with a mean air 1095 temperature of 3.9°C and measurable rain totaling 29 mm that fell on 7 days (Muscari, 2018; 1096 USAF, 2019). Some of these rain events were intense for the region, such as the two-day 13.2 1097 mm total that fell on 8–9 July, but an impact from precipitation events is difficult to clearly distinguish in the stream isotopes. Observed summer precipitation δ^{18} O and δ^{2} H values are 1098 1099 generally isotopically heavier than the early summer stream values and similar to late 1100 summer stream values, and therefore some of the overall rise in stream isotopic values over 1101 the summer could also be attributed to an increased relative importance of precipitation in the 1102 stream flow.

1103 Precipitation may have a more substantial impact on stream dxs values. Our sampled summer 1104 rain events also had consistently lower dxs values than the streams (Figure 3a), and 1105 precipitation pulses may help explain some of the stream dxs variability, such as the 1106 abnormally low dxs values observed on 03 July 2018 in both the Pituffik and Sioraq River 1107 mouths. High dxs values observed in mid-July at the Ice Wall Fork of the Pituffik River and 1108 both upper forks of the Sioraq River may have resulted from late melting winter snowpack at 1109 these higher elevations or perhaps fresh snow input from a 8–9 July storm. However, most 1110 summer precipitation events at Pituffik are very small (< 5 mm), and any direct inflow from 1111 precipitation would be heavily mixed with residual snowmelt and thawing active layer water. 1112 Also, stream dxs variability cannot be entirely due to precipitation pulses because we observe 1113 a high degree of dxs variability in 2019 when no precipitation was occurring (Figure 10b, d). 1114 Overall, we would expect any isotopic impact from precipitation to be short-lived and 1115 typically overwhelmed by meltwater from either the tundra snowpack or the GrIS. 1116 Although the sampling period in 2019 was much shorter than 2018, it highlights well a 1117 sensitivity of the stream isotopic composition to the season-long weather pattern. Comparing 1118 samples taken only between 17 July and 03 August across both years, we observe that the stream sites in 2019 had consistently higher δ^{18} O and δ^{2} H values (mean \pm 95% confidence 1119 interval of each site's differences = $\pm 1.1 \pm 0.4$ % and $\pm 9 \pm 3$ %, respectively) but no clear dxs 1120 1121 difference (+1±1 ‰). We interpret this as the streams having a greater GrIS meltwater 1122 component in late July 2019 than late July 2018. Indeed, as previously stated, summer 2019 1123 was much warmer than summer 2018 with a very early loss of the tundra snowpack and 1124 limited precipitation (Figure S2). Abnormally high seasonal GrIS surface melt culminated in 1125 a near record melt event on 30–31 July 2019 (Cullather et al., 2020) when we observed GrIS 1126 meltwater drive extreme Pituffik and Sioraq River discharges that far exceeded 2018 1127 maximum flows and threatened long-established local infrastructure of bridges and roads 1128 (Figure S3). The 2019 melt event was also notable for the very low snow cover present on the

- 1129 local GrIS resulting in direct melt of glacial ice across vast expanses. As a result, we consider
- 1130 the stream water during this event to be nearly 100% GrIS sourced and to represent
- 1131 maximum potential meltwater-driven δ^{18} O and δ^{2} H values for the Pituffik and Sioraq Rivers.

1132 7 Implications and conclusions

1133 Our comprehensive study of the surface waters of the Pituffik region has important 1134 implications for paleoenvironmental studies that use water stable isotopes as proxies for past 1135 climate changes. Studies of this nature typically create transfer functions from modern 1136 observations of stable isotopes and environmental parameters to convert isotopic values 1137 archived in sediment or faunal remains into reconstructed climate histories (Van Hardenbroek 1138 et al., 2018). However, observational datasets are usually limited in scope by logistics and 1139 cost, particularly in the remote Arctic, and thus datasets collected over short time windows 1140 and/or limited spatial coverage are commonly assumed out of necessity to represent norms 1141 (e.g., Lasher et al., 2017, 2020; McFarlin et al., 2019). However, our study reveals that 1142 surface water isotopic values in the Pituffik region vary greatly in both time and space, 1143 particularly for lakes. As a result, a water sample taken on a single date at one body of water 1144 can neither be assumed representative for other regional water bodies nor assumed 1145 representative of the sampled body of water's isotopic composition at other dates throughout 1146 the season or even the same date in a different year.

1147 However, this does not mean that Arctic surface water isotopes are inherently too complex to

1148 perform as climate proxies. Based on our study's findings, we offer the following advice on

1149 how best to perform the modern water isotope sampling required to produce

1150 paleoenvironmental transfer functions in the Arctic. First, it is critical that water samples are

1151 taken from the source of the archived isotopes to be studied rather than assuming that

1152 samples from other water sources in the region will be similar and applicable. As lakes are

1153 the most likely source of an archived sediment record, this means that the specific lake of

1154 paleoenvironment study must be the focus of the modern sampling. Differences in lake type

and hydrological connectivity can produce wildly different isotopic compositions even

1156 between lakes located <500 m apart (Figure 6a), and therefore isotope-climate relationships

1157 determined for a lake should only be applied to that specific lake alone.

1158 Secondly, sampling should ideally take place multiple times over a full thaw season in order

1159 to capture and model the seasonal evolution and environmental sensitivity of the water

1160 isotopes. In particular, lake water samples taken only on a single date risk being substantially

1161 different in isotopic composition from other dates and from the summer-long mean.

1162 However, few Arctic field campaigns can perform season-long sampling. For time-limited

sampling, we recommend taking multiple samples across whatever time is available,

1164 particularly before and after major weather events to determine sensitivity to precipitation

and surface flow changes. Sampling during early summer must acknowledge that snowpack

- 1166 melt and residual lake ice cover greatly skew lake isotopic compositions relative to their more
- 1167 consistent middle and late summer values.

1168 Related to this point, monitoring should ideally occur at not only the lake where the 1169 paleoclimate archive is being collected, but also more broadly across other regional lakes. 1170 This will allow researchers to establish the regional response to climate variations and 1171 determine how representative the chosen lake of focus is within the larger suite of lakes. To 1172 obtain an archived isotopic record that broadly tracks regional climate changes, the chosen 1173 lake should ideally follow the general trends of the regional set of lakes and avoid extreme 1174 sensitivities or unique isotopic and hydrological responses. However, some of these more 1175 sensitive or unique lakes may also prove ideal for a study targeting the particular climate 1176 parameter to which a lake is most responsive (e.g., targeting an endorheic or small headwater 1177 lake for evaporative water loss). Although hydrological parameters do not consistently 1178 control isotopic changes across different lake types, these lake type differences may allow us 1179 to capture different aspects of environmental change through comparative lake record study 1180 (e.g., Thomas et al., 2020). Critically, having the broader spatial context of the regional lake 1181 isotopic composition helps prevent misinterpreting or misattributing a lake's isotopic signal 1182 and enhances the insight that can be gleaned from a lake's paleoclimate archives.

1183 Thirdly, many studies assume that archived water isotopic values in Arctic lake sediments 1184 reflect the local precipitation and thus can be used to reconstruct past precipitation isotope 1185 changes. However, our findings suggest that this assumption cannot be broadly applied and 1186 must be verified for each lake. Nearly every Pituffik lake shows signs of isotopic alteration 1187 from evaporative loss, and many of the lakes that might be considered ideal for 1188 paleoenvironmental study (e.g., limited connectivity, small localized watersheds) are the most 1189 strongly impacted by evaporation. The isotopic composition of Pituffik lakes also appears to 1190 be substantially buffered against change from summer precipitation events, possibly due to 1191 the small volume of water that these events contribute relative to the existing lake volumes 1192 and the winter snowpack. As a result, the mean summer isotopic value of a lake probably best 1193 reflects a residual isotopic signal from the previous end of summer's lake water with major 1194 contributions from the prior winter's snowpack and current summer evaporation. Archived 1195 lake water isotopes might therefore be more accurately capturing temperature and moisture 1196 source changes of autumn and early winter precipitation (i.e., the predominant source of the

snowpack) and/or summer temperature and humidity values that drive evaporation rather thanchanges in summer precipitation isotopes.

1199 Finally, while the many environmental drivers of lake isotopic variability can make it 1200 challenging to parse out which exact paleoclimate changes might have led to a given isotopic 1201 change in an individual lake, a more consistent response often emerges when comparing 1202 climate proxy variability across a suite of lakes in a region (e.g., Cluett & Thomas, 2020; 1203 Engstrom et al., 2000; Gibson & Edwards, 2002; Kopec et al., 2018; Shuman & Serravezza, 1204 2017). Given this consistency, collecting and analyzing sediment cores from multiple lakes in 1205 a given region would offer the most effective means of confidently capturing a regional 1206 climate signal. Increasing the number of cores to collect and analyze obviously brings 1207 logistical challenges, but records from multiple lakes not only reduce the uncertainty of 1208 identifying environmental drivers of isotopic change but also eliminates the risk than an 1209 observed isotopic excursion was simply a fluke incident that only affected a single lake.

1210 Our Pituffik results offer one example of the potential power of a regional lake suite 1211 approach. Pituffik lakes displayed a common isotopic response to more evaporative summer 1212 conditions in 2019 relative to 2018 (Figure 8c–d) that were favored by a shift to a strongly 1213 negative North Atlantic Oscillation phase in 2019. The consistent isotopic response across the 1214 peninsula's lakes strongly supports a connection to a regional to synoptic scale environmental 1215 driver like the North Atlantic Oscillation, but arguing the same climate connection based on 1216 an isotopic record from only a single lake would be much less certain due to the potential 1217 interference of local lake-specific influences. Looking farther afield, similarly consistent 1218 responses between lake isotopic compositions and the North Atlantic Oscillation were also 1219 reported from a study of multiple lakes in west Greenland (Kopec et al., 2018), suggesting 1220 that lake water isotopes along the western coast of Greenland might be used to produce a 1221 record of past air pressure variability over the GrIS. In this manner, placing a greater focus on 1222 examining lake isotopic records as regional sets rather than individually has much 1223 underutilized potential for Arctic paleoenvironmental and hydrological research.

1224 Overall, our study displays the high potential value of hydrological insight gained through

1225 intensive field isotopic sampling at a landscape scale. The isotopic compositions in our

1226 dataset encompass a nearly full complement of natural surface water types, and they function

1227 as a valuable base of comparison for isotopic studies in other Arctic water systems. The

1228 number, diversity, and frequency of lakes sampled in our work is, to our best knowledge,

1229 unprecedented for the High Arctic latitude of Pituffik and seldom achieved elsewhere in the 1230 Arctic and subarctic. Importantly, the numerous stream, surface flow, and snow/ice samples 1231 taken alongside the lake samples provide critical environmental context for understanding the 1232 expression and evolution of the lake water isotopes. Finally, our large comprehensive dataset 1233 can not only aid those investigating past and modern hydrologic systems, but also serve as a 1234 foundational isotopic reference point to quantify future environmental changes. We strongly 1235 believe that isotopic datasets such as ours from Pituffik will increasingly provide valuable, 1236 quantifiable markers of past conditions that can be directly compared with future isotopic 1237 samples to track rapid Arctic environmental change in a globally warming Earth.

1238

1239 Acknowledgments

1240 The authors declare no conflicts of interest regarding this research or publication. This project

1241 was funded by NSF Arctic Observing Network-ITEX 1504141 and Arctic Observing

1242 Network- EAGER MOSAiC 1852614 and supported in part by the inaugural UArctic

1243 Research Chairship to Jeff Welker. We greatly thank the assistance of the United States Air

1244 Force, the 821st Air Base Group at Pituffik Space Base/Thule Air Base, Vectrus, and Polar

1245 Field Services for the logistical and hosting support throughout this research. We thank

1246 Giovanni Muscari for graciously providing local Pituffik meteorological data. Special thanks

1247 go to the 821st Weather Squadron for meteorological data collection and to Hannah Bailey,

1248 Tarja Törmänen, Aino Erkinaro, and Kaisa-Riikka Mustonen for assisting with isotope

1249 analysis. We also thank Niels Jákup Korsgaard for his help in finding and accessing archived

aerial photographs for Pituffik.

1251

1252 Availability statement

1253 All data and code used in this article's analyses and figure creation, including the full water

1254 isotopic dataset, are openly available online in an Zenodo repository via

1255 https://doi.org/10.5281/zenodo.8262359 (Akers et al., 2023a) and also through PANGAEA

1256 (repository submission currently in progress). Geospatial data created for the Pituffik region

1257 and used in this article's analyses and figures are also openly available either as part of a new

- 1258 geospatial database available on GitHub via https://doi.org/10.5281/zenodo.8256756 (Akers
- 1259 et al., 2023b) or through existing resources also available online (Copernicus, 2019; Howat,
- 1260 2019; Korsgaard et al., 2016; Porter et al., 2019).
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Water Resources Research

Supporting Information for

Evaporation and water sourcing dominate lake and stream isotopic variability across time and space in a High Arctic periglacial landscape

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Additional Supporting Information (Files uploaded separately)

Figure S1

Introduction

This supporting information contains figures and tables that provide additional visual and numerical context to the main text. Data and code used to produce these figures and tables are listed under the Availability Statement. All photographs in figures were taken by Pete D. Akers.



Figure S1 (Separate file). Poster-sized map of the hydrology and land features of the Pituffik Peninsula. Data used to create the map were taken from the Pituffik geospatial database (Akers et al., 2023b) and the cited data within that database. The map was created in QGIS and aesthetic modifications were made using Adobe Illustrator.

Landscape thaw evolution: northern Pituffik Peninsula

2019

5 km

5 km

5 km

5 km



13 June 2018



01 July 2018



20 July 2018



01 July 2019



02 August 2018

01 August 2019

Figure S2. The general thawing progression of the northern Pituffik Peninsula landscape in summers 2018 and 2019. Pituffik Space Base is located at slightly left of direct center, and the Tuto ice dome of the GrIS is present at bottom right. Photographs on the same row are matched by date across the two years, although frequent cloud cover and fog limited same day comparisons in most cases. Note that snow on the landscape and lake ice lasted later into the summer in 2018 than 2019. Additionally, dark GrIS ice is visible in the 01 August 2019 image after an extreme surface melt event of the GrIS removed its snow cover and exposed the underlaying, less reflective ice.

5 km

Examples of Pituffik stream flow variability



Figure S3. Observed variability in stream flow rates in Pituffik streams in 2018 and 2019. In a), a moderate flow of the Pituffik River occurs in early summer due to melting of the tundra snowpack. In b) the Pituffik River discharges at near maximum rates due to an extreme GrIS surface melt event. For the Sioraq River, flow rates were moderate in early July 2018 under cool conditions and limited GrIS melt (c), but the same site is seen with very high flow on 01 August 2019 (d) during the same extreme GrIS surface melt event as (b). The Amitsuarsuk River has its highest flow rates in early summer when the tundra snowpack melts (not pictured) with lower flows sustained over the rest of summer (e) through precipitation, active layer water thaw, and residual snow patch melt. In contrast to the Pituffik and Sioraq Rivers (b, d), the Amitsuarsuk River's flow was very low during the 2019 extreme GrIS surface melt event (f) as the stream has no connection to the GrIS, and the lack of precipitation and strong evaporation during the 2019 summer suppressed its water supply.

View WSW across Amitsuarsuk V Lake type Endorheic Headwater Downstream	/alley from the 12SWS	site, 14 June 2018	
South Monetain Lake Quattro Lake Tre Lake Du Quattro Moraiñe Amitsuarsuk River	Wolstenholme Island North Mountain Je BMEWS Bowl Y Pond	Lake Potato Serene L Raven Lake- R a v e n R i d g e	ake Dirty Ice Lake Sitting Rock Lake
	Watter Lake	Perched Lake Ang mitsuarsuk River	Vater Garden Lake

Figure S1. View of the Pituffik landscape and hydrological system around the Amitsuarsuk Valley. Visible lakes are labeled and colored according to their lake type. On the date of the photograph (14 Jun 2018), the tundra snowpack had only recently experienced substantial melt, and most lakes had only started to lose their ice cover. Note, however, that the shallower endorheic and headwater lakes are largely ice-free, likely due to earlier melt of their bedfast ice.

Landscape thaw evolution: main lakes region



02 August 2018



Figure S5. The general thawing progression of part of the main lakes region of the Pituffik Peninsula landscape in summers 2018 and 2019. The two frequently sampled lakes of Potato Lake and Power Lake are indicated, and other lakes can be identified through the main text's Figure 1. Photographs on the same row are matched by date across the two years, although frequent cloud cover and fog limited same day comparisons in some cases. Note that snow on the landscape and lake ice lasted later into the summer in 2018 than 2019.



Figure S6. Aerial photograph of the main lakes region of Pituffik taken on 15 July 1949. This photograph is one of several taken on route 543RV and archived online by the Danish Agency for Data Supply and Infrastructure (Historiske Kort, 2023). The view here looks west along the northern coast of the Pituffik Peninsula from a point near the northern Tuto ice dome margin. Uummannaq can be seen just above the photograph's center, and the future Pituffik Space Base and runway will be located in the broad valley slightly left of image center. At the date this photograph was taken, the landscape and hydrology had not been significantly altered yet by humans. Of particular interest is the as-yet undammed Lake Crescent indicated by the red arrow with a notably lighter color than most other lakes in the image.



Figure S7. Local water line (LWL) linear regressions between δ^{18} O and δ^{2} H for sampled Pituffik precipitation events. Regressions are split between rain and snow events, and the 95% confidence intervals of the regressions are shaded. The global meteoric water line (GMWL, solid gray), local meteoric water line (LMWL, dashed gray) based on GNIP data (IAEA/WMO, 2022), and local water vapor line (LWVL, dotted gray) (Akers et al., 2020) are shown for reference. The plot in (b) is a magnified version of the area indicated with the orange square in (a) and matches the extent shown in the main manuscript's Figure 2c. LWL slope values and 95% confidence intervals of the slope are given at lower right.



Figure S8. Linear regressions of δ^2 H vs. δ^{18} O to display local evaporation lines (LELs) for Pituffik lakes by sampling period. Lake data is restricted to the subset of 18 lakes and 2 pools sampled in all three sampling periods. Each LEL represents a single sampling period and incorporates the isotopic values of all 18 lakes and 2 pools sampled during the period. LEL slope values and 95% confidence intervals of the slope are given for each sampling period at lower right. The global meteoric water line (GMWL, solid gray), local meteoric water line (LMWL, dashed gray) based on GNIP data (IAEA/WMO, 2022), and local water vapor line (LWVL, dotted gray) (Akers et al., 2020) are shown for reference.



Figure S9. Evolution of Pituffik stream *dxs* values over the summer season. Samples were taken at three specific sites each along the Pituffik and Sioraq Rivers and at irregular sites along the Amitsuarsuk River. Lines connect the time-series for Pituffik and Sioraq River sites, but not for the Amitsuarsuk River because its samples were not consistently taken at the same site and thus are not a true comparable single-site time-series. Icons and lines are colored according to their stream basin. Samples from both 2018 (circles) and 2019 (triangles) are plotted by their date sampled. The *dxs* values of samples taken of the winter tundra snowpack, GrIS ice, summer rain events, and lakes with the downstream lake type are plotted at right for broader environmental context.

Table S1. Linear regression parameters for water δ^2 H vs. δ^{18} O by sample type. Parameters for three isotopic reference lines are given at top: the global meteoric water line (GMWL) (Craig, 1961), the local meteoric water line (LMWL) based on monthly GNIP data taken at Thule Airport between 1966 and 1971 (IAEA/WMO, 2022), and the local water vapor line (LWVL) based on 10 min water vapor data sampled at South Mountain, Pituffik Space Base, between 2017 and 2020 (Akers et al., 2020). Parameters are given as 95% confidence intervals.

Reference line	n	Slope	Intercept	r²
			(‰)	
GMWL	-	8.0	+10	—
LMWL (GNIP)	42	7.5±0.4	-3±9	0.98
LWVL	147301	6.9±0.0	-18±0	0.98
Pituffik sample type				
Lake	161	5.0±0.2	-54±3	0.96
Pool	49	4.6±0.3	-63±6	0.94
Stream	121	6.2±0.3	-28±6	0.93
Surface flow	75	5.9±0.5	-36±10	0.87
Snow/ice	87	6.8±0.3	-15±7	0.95
Precipitation: rain	14	8.0±0.8	+2±16	0.97
Precipitation: snow	8	7.5±0.5	-3±16	0.99

Table S2. Results from the multiple regression and LASSO regression of lake water isotopic composition and environmental parameters. Lake sample set analyzed includes the 42 headwater and downstream lakes sampled in mid-summer 2019 and located in the main lake region north of the air base. Note that surface area was not included in the δ^2 H multiple regression due to lack of importance and that LASSO regression did not find surface area or elevation to be important for δ^2 H. Uncertainties are given as ± 1 standard error.

	<i>δ</i> ¹8 0		đН		dxs		
Multiple regression parameter	Coefficient (‰)	p-value	Coefficient (‰)	p-value	Coefficient (‰)	p-value	
Surface area (log)	-0.39 ± 0.16	0.02	-	_	2.9 ± 0.5	<<0.001	
Watershed area (log)	-0.62 ± 0.13	<<0.001	-3.8 ± 0.6	<<0.001	1.2 ± 0.4	0.002	
Elevation	-0.015 ± 0.004	<<0.001	-0.068 ± 0.023	0.006	0.052 ± 0.011	<<0.001	
Intercept	-1.3 ± 1.8	0.5	-74 ± 10	<<0.001	-63 ± 5	<<0.001	
	Value	p-value	Value	p-value	Value	p-value	
F-statistic	21.8	<<0.001	19.5	<<0.001	39.1	<<0.001	
Adjusted r ²	0.60		0.48		0.74		
LASSO regression	Coefficient		Coefficient		Coefficient		
parameter	(‰)		(‰)		(‰)		
Surface area (log)	-0.25		-		2.5		
Watershed area (log)	-0.43		-1.6		0.6		
Elevation	-0.006		-		0.023		
Intercept	-6.9		-116		-46		
		Lake Potato			Power Lake		
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		δ¹8O (‰ d⁻¹)	δ²Η (‰ d⁻¹)	<i>dxs</i> (‰ d⁻¹)	δ¹ ⁸ O (‰ d⁻¹)	δ²Η (‰ d⁻¹)	<i>dxs</i> (‰ d⁻¹)
Maximum		0.13	0.78	0.04	0.00	0.39	0.07
Minimum		0.00	-0.09	-0.26	0.00	0.00	-0.14
Mean ± 95%	% CI	0.06±0.05	0.32±0.32	-0.12±0.11	0.02±0.02	0.16±0.18	-0.04±0.07

Table S3. Slope values of daily isotopic change for Lake Potato and Power Lake. Data derived from frequent water samples taken over summer 2018.