Arctic river temperature dynamics in a changing climate

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Abstract
Climate change in the Arctic is expected to have a major impact on stream ecosystems, affecting hydrological and thermal regimes. Although temperature is important to a range of in-stream processes, previous Arctic stream temperature research is limited—focused on glacierised headwaters in summer— with limited attention to snowmelt streams and winter. This is the first high-resolution study on stream temperature in north-east Greenland (Zackenberg). Data were collected from five streams from September 2013 to September 2015 (24 months). During the winter, streams were largely frozen solid and water temperature variability low. Spring ice-off date occurred simultaneously across all streams, but 11 days earlier in 2014 compared with 2015 due to thicker snow insulation. During summer, water temperature was highly variable and exhibited a strong relationship with meteorological variables, particularly incoming shortwave radiation and air temperature. Mean summer water temperature in these snowmelt streams was high compared with streams studied previously in Svalbard, yet was lower in Swedish Lapland, as was expected given latitude. With global warning, Arctic stream thermal variability may be less in summer and increased during the winter due to higher summer air temperature and elevated winter precipitation, and the spring and autumn ice-on and ice-off dates may extend the flowing water season—in turn affecting stream productivity and diversity.

KEYWORDS
Arctic, Greenland, hydrology, meltwater, river temperature, stream, thermal dynamics

1 | INTRODUCTION

In the last 100 years, the rise in air temperature in the Arctic has been substantially more pronounced than the global average (2.9°C compared with 0.8°C; Comiso & Hall, 2014; Overland et al., 2015). This trend of increased air temperature in the Arctic will continue alongside changes in precipitation and permafrost extent (Dyurgerov & Meier, 2000; Foster, Robinson, Hall, & Estilow, 2008; White et al., 2007), affecting both hydrology and thermal regimes (van Vliet et al., 2013) and potentially having large consequences for freshwater ecosystems.

Water temperature influences chemical, physical, and biological processes in all stream ecosystems (Caissie, 2006; Cory, Crump, Dobkowski, & Kling, 2013; McNamara, Kane, Hobbie, & Kling, 2008; Rawlins et al., 2010; Webb, Hannah, Moore, Brown, & Nobilis, 2008). In terms of biochemical and physical processes, higher water temperatures are known to increase weathering (Anderson, 2005) and nutrient uptake rates (Blaen, Milner, Hannah, Brittain, & Brown, 2014). In terms of biological processes, warmer water temperature causes higher metabolic demands of both individuals and ecosystems as a whole (Brown, Gillooly, Allen, Savage, & West, 2004). In Arctic and alpine regions, water temperature is the variable found to best explain macroinvertebrate community composition (Friberg, Bergfur, Rasmussen, & Sandin, 2013) and taxa richness (Castella et al., 2001; Friberg, Milner, Svendsen, Lindegaard, & Larsen, 2001), and increased water temperature can lead to a decrease in beta diversity (Finn, Khamis, & Milner, 2013).
Atmospheric conditions have been identified as having the largest control on water temperature dynamics in streams, particularly solar radiation due to the heat flux at the air–water surface boundary (Caisse, 2006; Evans, McGregor, & Petts, 1998; Khamis, Hannah, Brown, & Milner, 2015) with air temperature being the strongest explanatory variable. Nevertheless, there is evidence that snow depth and local geomorphology influence the relationship between air and water temperature in Arctic regions (Lisi, Schindler, Cline, Scheuerell, & Walsh, 2015). The predicted Arctic-wide increase in air temperature and precipitation and decrease in sea-ice extent by the end of the century (Anisimov et al., 2007; Vaughan et al., 2013) is likely to lead to large changes both in stream temperature dynamics and in the relationship between water temperature and atmospheric conditions. In the Zackenberg area of north-east Greenland, at approximately 60 km from the Greenland ice sheet, studies predict a 60% increase in precipitation (Hinkler, Hansen, Tamstorf, Sigsgaard, & Petersen, 2008; Rinke & Dethloff, 2008; Stendel, Christiansen, & Petersen, 2008) with the proportion falling as rain predicted to increase, affecting the relationship between air temperature and water temperature. Alongside this, air temperatures will likely increase, particularly in winter (Stendel et al., 2008), and there is predicted to be an 8- to 12-cm increase in active layer thickness (Hollesen, Elberling, & Jansson, 2011; Westermann et al., 2015). The increased nivation processes and permafrost degradation associated with these changes will lead to a rise in sediment entering streams and a decrease in channel stability, affecting water retention time and stream albedo (Blaen, Hannah, Brown, & Milner, 2013; Han, 1997; Richards & Moore, 2011), whereas increased snowmelt inputs could act as a buffer on water temperature. The large increase in Arctic air temperature expected during the winter months due to the decrease in sea ice extent (Chapman & Walsh, 2007; Walsh, Overland, Groisman, & Rudolf, 2011) is expected to have consequences on summer stream flow dynamics (Dahlke, Stedinger, Rosquist, & Jansson, 2012), influencing water temperature during peak productivity. This will be through decreases in river ice cover (Vaughan et al., 2013; although this is more relevant to lower arctic regions), changes to snowpack conditions, and increased rain-on-snow events during the winter. Furthermore, an increase in autumn and spring water temperatures will affect stream ice-on and ice-off timing, extending the length of summer stream flow period and highlighting the importance of full year studies on water temperature.

Water temperature dynamics and their importance at high latitudes and in alpine environments have been examined in past literature (Adams, Crump, & Kling, 2010; Blaen et al., 2013; Brown, Hannah, & Milner, 2005; Cadbury, Hannah, Milner, Pearson, & Brown, 2008; Comola, Schaefli, Rinaldo, & Lehning, 2015; Constantz, 1998; Khamis et al., 2015; King, Neilson, Overbeck, & Kane, 2016; Lisi et al., 2015; MacDonald, Boons, Byrne, & Silins, 2014; Madsen et al., 2015; Mellor, Dugdale, Garner, Milner, & Hannah, 2016; Vincent & Howard Williams, 1989). However, previous studies have often focused on areas with a large glacial influence, and there has been no high-resolution research focused on Greenlandic stream temperature dynamics. Furthermore, most existing data from the Arctic focus on the melt season, and Arctic winter stream water temperature dynamics therefore remain largely unknown.

This paper details Greenlandic stream temperature dynamics for the first time and builds on past stream water temperature studies conducted in other Arctic areas. It addresses the paucity of information on temperature dynamics in snowmelt streams, particularly during the winter period. To address this research gap, we compiled a high-resolution water temperature data series over 24 months from streams in north-east Greenland. Through this, we aimed to (a) characterize thermal variability in space and time, (b) infer key controls and processes on stream temperature, and (c) consider the implications of the findings in the context of hydroclimatic change in the Arctic.

2 METHODS

2.1 Study area

Field data were collected from around the Zackenberg research station (74°28’N, 20°34’W), within the Northeast Greenland National Park in the high Arctic climatic zone (Figure 1). The region is not connected to the ice sheet, which is located approximately 60 km away. Altitude within the study site varies between sea level and 1,450 m a.s.l. with a glacial plateau occurring above 1,000 m a.s.l. and wide horizontal valleys caused by glacial erosion below (Mernild, Liston, & Hasholt, 2007). The valley is in a zone of continuous permafrost and active layer thickness varies between 0.4 and 0.8 m (Hollesen et al., 2011; Westermann et al., 2015).

The geology is divided by the Zackenberg river and comprises Caldonian gneiss and granite in the west and cretaceous and tertiary sandstones and basalts in the east at higher altitudes of Palnatoke and Auccella mountains. Loose and sometimes well-developed soils (Hasholt & Hagedorn, 2000; Mernild et al., 2007) occupy the valley and lower slopes. Vegetation distribution is largely divided by the area’s geology (Elberling et al., 2008). In the west, bog bilberry (Vaccinium uliginosum) heath is more abundant, among areas with scattered boulders and fens with high species diversity. To the east, lowland vegetation comprises Arctic white heather (Cassiope tetragona) heaths, Arctic willow (Salix arctica) snow beds, grasslands, and fens. At higher altitudes, between 150 and 300 m, mountain avens (Dryas sp.) heath dominates (Bay, 1998).

The mean annual air temperature is −9.1°C. The warmest month is July with a mean air temperature of 5.8°C and the coldest month is February with a mean air temperature of −22.4°C. Annual precipitation is 261 mm and falls mainly as snow (Hansen et al., 2008).

To date, hydrological research in this region has focused on sediment and solute transport of Zackenberg river and the regions streams (Hasholt et al., 2008; Hasholt & Hagedorn, 2000; Ladegaard-Pedersen et al., 2016; Rasch, Elberling, Jakobsen, & Hasholt, 2000), while stream thermal dynamics are unknown.
2.2 Field sites and stream sampling framework

Six streams were included in the study, of which three (Lindeman, Unnamed1, and Aucellaelv) are located within the Zackenberg valley and are tributaries of the larger Zackenberg river (drainage basin: 512 km², 20% glacier cover [Mernild, Hasholt, & Liston, 2008]) that discharges into the Young Sund (Figure 1). The other three (Unnamed2, Kærelv, and Grænseeelv) are found alongside the fjord coast and discharge directly into Young Sund. Site selection was restricted by the high mobility and high erosion levels of some streams and the borders of locally protected areas. Nonetheless, sites were chosen to represent the valley floor and low altitude areas.

Water temperature was measured at four sites between September 2013 and July 2014 (Kærelv, Grænseeelv, Aucellaelv, and Unnamed2), and four sites between July 2014 and July 2015 (Kærelv, Grænseeelv, Aucellaelv, and Unnamed1), although equipment failure at Kærelv caused a gap in the data for this stream between October 2014 and July 2015. A high flow event also caused a loss of data at Grænseeelv, Aucellaelv, and Unnamed1, with observations consequently only available for Kærelv during summer 2015. We used Gemini TinyTag Aquatic 2 loggers (stated accuracy of ±0.5°C) covered with radiation shields, which recorded water temperature continuously during the study period (cf. Garner, Malcolm, Sadler, & Hannah, 2014). The loggers recorded temperature every 30 min and were replaced at the start of each field season to ensure long recording. Stream bed temperature was measured at three sites (Kærelv, Grænseeelv, and Lindeman) using Campbell Scientific 107 temperature probes inserted at depths of 0.05, 0.25, and 0.40 m. The probes were attached to a CR1000 data logger which scanned every 10 s and recorded a mean of these values every 15 min. All sensors were cross calibrated before deployment and internal clocks were synchronized.

In terms of hydromorphic conditions, Kærelv and Grænseeelv were composed of stable channels, whereas the other streams were observed to be more dynamic. Aucellaelv was characterized by its braided, highly mobile stream bed and high suspended sediment load. Site characteristics are presented in Table 1. Stream discharge

| Site          | Approximate distance from source (km) | Altitude (m a.s.l.) | Channel width (m) | Discharge (L/s) | Mean EC (μS cm⁻¹)* | Aspect (facing) | Sediment D₅₀ (mm) |
|---------------|--------------------------------------|---------------------|-------------------|-----------------|-------------------|----------------|-----------------|
| Kærelv        | 4.00                                 | 47                  | 3.54              | 151 (n = 1)     | 36                | S              | 51              |
| Grænseeelv    | 2.57                                 | 19                  | 2.96              | 189 (n = 1)     | 32                | S              | 33              |
| Unnamed1      | 3.30                                 | 113                 | 9.10              | 335 (n = 3, σ: 202.7) | 42                | SW             | 90              |
| Aucellaelv    | 4.30                                 | 68                  | 6.10              | 484 (n = 2, σ: 96) | 88                | SW             | 95              |
| Unnamed2      | 2.50                                 | 52                  | 1.50              | NA              | 31                | S              | 35              |
| Lindeman      | NA                                   | 50                  | 10.00             | NA              | 52                | S              | NA              |
(measured during the summer field campaigns using the velocity–area method) varied between sites, with the lowest values recorded in Kærelv and Grænseelv during the field campaign in 2014 (151 and 189 L/s, respectively). Unnamed1 showed high variability with the lowest measurement of 181 L/s and the highest of 622 L/s during the field campaign in 2014 (Table 1). Discharge was higher at all sites during the field campaign in 2015 compared with 2014. Streambed sediment size (D50, obtained from measuring the b-axis of 100 clasts) ranged from 33 mm in Grænseelv to 95 mm in Aucellaelv (Table 1).

2.3 | Meteorological observations

Meteorological variables were used to assess atmospheric influences on water temperature. Air temperature and precipitation were obtained from the main climate station located near the research station on the valley floor, close to all streams, other data were obtained from a weather station (hereafter referred to as M3) that is located on the south-west facing slope of Aucella mountain at 420 m a.s.l. and represents atmospheric conditions close to the stream sources (Figure 1). Both weather stations were maintained by the Greenland Ecosystem Monitoring Programme. Data included in this study were air temperature (°C), relative humidity (%), snow depth (cm), incoming shortwave radiation (SWR; W m⁻²) and incoming longwave radiation (LWR; W m⁻²), and precipitation (mm). Data were recorded to a CR1000 Campbell Scientific data logger every half-hour; precipitation data were recorded hourly. Table S1 provides details of instrumentation and their specifications.

2.4 | Data analysis

Due to the large quantity of data, the data were analysed at nested temporal scales from longer to shorter durations. Data are presented from the two winter periods although emphasis is placed on summer 2014 because stream temperatures during this period are the most variable and responsive to climatological variables, and also because this data series was the most complete. From the summer 2014 series, five 6-day periods were chosen to describe diurnal variation and to represent the full range of summer climatological conditions the area experiences. Periods were chosen to highlight low and high air temperature and precipitation events throughout the short summer season. These six-day periods were decided to be a time frame large enough to highlight conditions before and after climatic events. Descriptive statistics were calculated on these six-day periods and used to characterize water temperature and meteorological conditions. One-way analyses of variance (ANOVAs) were undertaken to analyse differences in water temperatures between streams.

Descriptive statistics were also calculated for water temperature and meteorological variables during all time periods to characterize environmental conditions. Temperature duration curves were established for three time periods (September 2013 to July 2014, July...
2014 to July 2015, and July 11 to September 15, 2014) to represent the two years’ data and to allow for comparison of water temperature variability between streams (e.g., Blaen et al., 2013; Khamis et al., 2015).

For the summer data, autoregressive integrated moving average (ARIMA) models were fitted to assess the relationship between climatological variables and water temperature and to account for serial autocorrelation within the data. Models were fitted in the “Forecast” package (Hyndman, 2016) for R between daily-averaged water temperature for each stream and meteorological data. Nagelkerke pseudo-R² values were calculated to assess model strength; p values are provided to indicate significance of models rather than the covariates themselves. One-way ANOVAs were used to determine differences in water temperature between streams.

3  |  RESULTS

3.1  |  Interannual and seasonal meteorological context

The winter of 2013–2014 was cooler (mean of −13.4°C) than winter 2014–2015 (mean of −11.6°C) and received greater snowfall (85 cm vs. 43 cm). In both years, June is the month of peak snow melt and

### TABLE 2  Descriptive statistics for air temperature, relative humidity, snow depth, soil moisture at 10 cm depth, incoming shortwave, and longwave radiation and precipitation during the summer periods

| Descriptive statistics | Air temperature | Relative humidity | Snow depth | Soil moisture (10 cm) | Incoming shortwave radiation | Incoming longwave radiation | Precipitation |
|------------------------|-----------------|-------------------|------------|-----------------------|-------------------------------|-----------------------------|--------------|
|                        | °C              | %                 | cm         | %                     | MJ m⁻² day⁻¹                 | MJ m⁻² day⁻¹                | mm           |
| Season July 11 to September 15 |                 |                   |            |                       |                               |                             |              |
| Mean                   | 3.7             | 69.4              | 6.2        | 45.6                  | 11.69                         | 25.17                       | 0.0          |
| σ                      | 4.6             | 18.3              | 8.0        | 3.5                   | 6.51                          | 2.73                        | 0.2          |
| Max                    | 15.2            | 100.0             | 35.5       | 47.1                  | 28.03                         | 29.90                       | 1.9          |
| Min                    | −5.3            | 29.3              | 0.0        | 34.9                  | 2.30                          | 19.08                       | 0.0          |
| July 13–18             |                 |                   |            |                       |                               |                             |              |
| Mean                   | 3.5             | 91.5              | 0.0        | 46.9                  | 6.48                          | 28.21                       | 0.2          |
| σ                      | 1.2             | 10.2              | 0.0        | 0.1                   | 1.36                          | 1.63                        | 0.4          |
| Max                    | 6.4             | 100.0             | 0.0        | 47.1                  | 8.41                          | 29.31                       | 1.9          |
| Min                    | 1.1             | 55.1              | 0.0        | 46.6                  | 5.50                          | 24.62                       | 0.0          |
| July 19–24             |                 |                   |            |                       |                               |                             |              |
| Mean                   | 11.0            | 55.8              | 0.0        | 46.9                  | 22.49                         | 25.72                       | 0.0          |
| σ                      | 2.0             | 9.9               | 0.1        | 0.1                   | 5.57                          | 2.22                        | 0.0          |
| Max                    | 15.2            | 90.3              | 0.4        | 47.1                  | 26.70                         | 29.90                       | 0.0          |
| Min                    | 5.2             | 35.5              | 0.0        | 46.7                  | 12.92                         | 23.28                       | 0.0          |
| August 9–14            |                 |                   |            |                       |                               |                             |              |
| Mean                   | 4.3             | 67.7              | 0.1        | 46.9                  | 14.62                         | 24.99                       | 0.0          |
| σ                      | 3.3             | 19.1              | 0.2        | 0.1                   | 3.33                          | 1.73                        | 0.0          |
| Max                    | 9.3             | 100.0             | 1.1        | 47.0                  | 19.39                         | 27.32                       | 0.0          |
| Min                    | −2.2            | 32.9              | 0.0        | 46.7                  | 9.91                          | 22.91                       | 0.0          |
| August 22–27           |                 |                   |            |                       |                               |                             |              |
| Mean                   | 2.5             | 82.5              | 8.0        | 47.0                  | 6.23                          | 27.12                       | 0.2          |
| σ                      | 3.6             | 14.3              | 9.3        | 0.1                   | 3.49                          | 1.22                        | 0.3          |
| Max                    | 11.0            | 100.0             | 35.5       | 47.1                  | 13.16                         | 28.10                       | 1.7          |
| Min                    | −0.7            | 56.0              | 0.0        | 46.7                  | 3.75                          | 24.61                       | 0.0          |
| September 10–15        |                 |                   |            |                       |                               |                             |              |
| Mean                   | −1.7            | 62.5              | 14.5       | 35.7                  | 7.31                          | 22.65                       | 0.0          |
| σ                      | 2.4             | 19.5              | 0.3        | 0.7                   | 3.12                          | 2.96                        | 0.2          |
| Max                    | 6.6             | 99.7              | 15.5       | 37.8                  | 10.19                         | 27.11                       | 1.3          |
| Min                    | −4.5            | 32.4              | 13.2       | 34.9                  | 2.30                          | 19.22                       | 0.0          |

Note. Air temperature and precipitation recorded at Zackenberg Research Station, all other data recorded at meteorological station ME3.
is the first month of the year where mean air temperatures rise above 0°C (June 2014: 3.4°C, June 2015: 4.1°C). In both years, July was the warmest month (mean temperature 2014: 5.6°C, 2015: 7.4°C), with lowest temperatures recorded during February 2015 (−29.7°C; Figure 2). Cooler air temperatures towards the end of the summer period were associated with decreased shortwave and longwave radiation and an increase in snow depth. (Figure 2; Table 2).

There was no observed seasonality in relative humidity throughout the 24-month monitoring period (Figure 2). Precipitation data were not available for January–May 2014; however, for the months when data were available, January 2015 was wettest (112-mm total precipitation) and June 2014 was driest (4-mm total precipitation). Precipitation during the summer monitoring months consisted of short episodic events. A total of 64 mm was measured between July 11 and September 15, 2014, primarily caused by three storm events on July 14–16 (31 mm), August 23–26 (28 mm), and September 15 (4 mm). The precipitation event coincided with a period of low air temperatures (see Period 1; Figure 3; Table 2).

3.2 | Interannual and seasonal stream temperature variability

3.2.1 | Summer period

Streams were found to be highly variable both temporally and between sites in terms of temperature dynamics. During the summer, the warmest mean temperature was recorded in Unnamed1 (5.6°C) and the coldest in Aucellaev (3.3°C; Table 3). Stream temperature variability (defined as the temperature standard deviation) is similar among all streams apart from Unnamed2, which exhibited higher variability (σ = 5.0). Temperature duration curves showed similarity between streams in thermal regimes while also highlighting some clear differences (Figure 4). For example, the low temperatures experienced by Unnamed2 showed a contrasted thermal regime to other streams in the area. Other streams that displayed atypical trends include Unnamed1, which was found to remain warmer for longer compared with other streams during the same time period, and Aucellaev, which recorded lower water temperatures than other streams during summer 2014 (Figure 4). Diurnal temperature fluctuations were evident for all sites during the summer months (Figure 5). During this period, water temperatures were frequently found to be higher than air temperature in all four streams.

ARIMA models showed stream water temperature to be significantly correlated with air temperature, relative humidity, incoming shortwave radiation and precipitation for all streams, and incoming longwave radiation in Kærelv and Grænseelv (Table 4). For the summer period, all streams were significantly different from one another in relation to water temperature except for Kærelv and Unnamed1 (Table 5). A strong correlation was observed between water temperature and stream bed temperature at 0.05 m for all three streams monitored (r = between .977 and .999), which remained significant with increasing depth though with reduced correlation strength. At 0.40 m, Aucellaev showed the highest correlation (r = .709), Kærelv showed a correlation of .596, whereas Lindeman had the lowest (r = .393) with bed temperatures of 0.0°C at the start of the monitoring period but that increased to 3°C by the end (Figure 6).

3.2.2 | Winter period

Winter data were available between September 2013 to May 2014 and September 2014 to May 2015 (Table S2). The winter season in 2014 began with a large decrease in water temperature around September 27 before subsequently increasing and then stabilizing over winter due to the frozen water being less susceptible to diurnal fluctuations and due to the insulating effect of snow. At the end of the winter season, the time of spring flow resumption was 11 days later in 2015 (June 8) compared with 2014 (May 28) but occurred at
ability in K (Figure 7). However, water temperature did indeed display some variability in Unnamed2 fluctuated throughout the whole of winter 2013–2014 compared with winter 2014–2015 (F(1,14) = 5.484, p = .035).

### 3.3 | Subseasonal stream temperature variability

Due to the large data set, five time periods of 6 days were selected to highlight climatological events experienced across the summer season in order to examine diurnal patterns of water temperature. These represent a combination of warm and dry, cold and wet, and cold and dry climatological conditions representative of the early, mid, and late summer season (Figure 8).

#### 3.3.1 | Period 1: Early season low air temperatures with high precipitation (Days 194–199, July 13–18, 2014)

Relatively low mean incoming SWR (130 W m$^{-2}$) and the highest mean incoming LWR (326 W m$^{-2}$) define this snow-free period along with the highest precipitation inputs (total 32 mm) and the highest mean relative humidity (91%) of all periods. Mean air temperature was low (3.5°C). The mean water column temperature was below the summer average in all streams, with Aucellaev exhibiting a particularly low temperature (2.7°C) in relation to the other streams (between 4.0°C and 5.2°C). The one-way ANOVA results revealed Aucellaev to have a significantly different thermal regime to all other streams (Table 5).

#### 3.3.2 | Period 2: Early season warm and dry period (Days 200–205, July 19–24, 2014)

The highest mean incoming SWR (255 W m$^{-2}$) was observed during this period due to clear skies along with high mean incoming LWR (301 W m$^{-2}$). There was no recorded precipitation and low mean relative humidity (56%) persisted. This period had a mean air temperature of 11.0°C and recorded the highest temperature during summer (15.2°C).

Mean water temperatures were observed to be above the summer average. Indeed, Unnamed1 recorded the highest summer water temperature during this period (14.9°C). Kærelv and Grænseelv also recorded high temperatures (max: 13.7°C and 11.6°C, respectively). Mean water temperature was lower in Aucellaev (4.8°C) compared with other streams (between 7.4°C and 9.8°C) as was variability (σ: 1.6 compared with between 2.6 and 3.0). Water temperature was significantly different between all streams (Table 5).

#### 3.3.3 | Period 3: Midseason mild and dry period (Days 200–205, August 9–14, 2014)

A mean incoming SWR of (196 W m$^{-2}$) and a low incoming LWR (289 W m$^{-2}$) define this period. There were no precipitation inputs

### TABLE 3 | Descriptive statistics for water column temperature from four streams during the summer periods, 2014 (°C)

| Descriptive statistics | Kærelv | Grænseelv | Aucellaev | Unnamed1 |
|------------------------|--------|-----------|-----------|----------|
| Season July 11 to September 15 |       |           |           |          |
| Mean                   | 5.4    | 4.8       | 3.3       | 5.6      |
| σ                      | 3.6    | 3.1       | 2.5       | 3.6      |
| Max                    | 14.0   | 12.8      | 10.1      | 14.9     |
| Min                    | -0.1   | 0.0       | -1.0      | -1.9     |
| Period 1: July 13–18   |       |           |           |          |
| Mean                   | 5.1    | 4.0       | 2.7       | 5.2      |
| σ                      | 1.6    | 1.6       | 1.8       | 1.9      |
| Max                    | 10.0   | 8.3       | 9.0       | 11.0     |
| Min                    | 2.8    | 2.2       | 0.6       | 2.9      |
| Period 2: July 19–24   |       |           |           |          |
| Mean                   | 8.9    | 7.3       | 4.8       | 9.8      |
| σ                      | 2.9    | 2.6       | 1.6       | 3.0      |
| Max                    | 13.7   | 11.6      | 7.7       | 14.9     |
| Min                    | 2.9    | 2.1       | 1.5       | 3.0      |
| Period 3: August 9–14  |       |           |           |          |
| Mean                   | 7.4    | 6.9       | 4.7       | 7.1      |
| σ                      | 2.5    | 2.5       | 2.3       | 0.9      |
| Max                    | 12.5   | 12.1      | 9.6       | 9.7      |
| Min                    | 3.6    | 3.2       | 1.8       | 5.8      |
| Period 4: August 22–27 |       |           |           |          |
| Mean                   | 4.7    | 4.5       | 3.0       | 4.7      |
| σ                      | 2.5    | 2.3       | 2.2       | 2.8      |
| Max                    | 12.4   | 12.0      | 10.1      | 12.4     |
| Min                    | 2.0    | 1.9       | 0.5       | 0.8      |
| Period 5: September 10–15 |   |           |           |          |
| Mean                   | 0.2    | 0.2       | 0.3       | 0.3      |
| σ                      | 0.2    | 0.2       | 0.9       | 2.0      |
| Max                    | 1.1    | 1.2       | 4.4       | 10.0     |
| Min                    | -0.1   | 0.0       | -0.5      | -1.9     |

a similar time in all streams and was represented by a sudden increase in water temperature.

All streams were frozen to the bed during winter, although Unnamed2 may have flowed intermittently during milder episodes (Figure 5). Therefore, all data presented are ice temperatures, not flowing water. Compared with the summer period, this meant that stream temperature during winter showed minimal diurnal variability and did not respond to fluctuations in meteorological variables in Grænseelv, Aucellaev, Unnamed1, and, to a lesser extent, Kærelv (Figure 7). However, water temperature did indeed display some variability in Kærelv between October 30 and December 27, 2013. Water temperature in Unnamed2 fluctuated throughout the whole of winter 2013–2014, where it was significantly more variable than other streams (max: F(1,2) = 46.02, p = .021; min: F(1,2) = 23.93, p = .039; σ: F(1,2) = 46.998, p = .020), recording both higher maximum and lower minimum temperatures. Data are available for two winter periods for Grænseelv and Aucellaev. Whereas Grænseelv displayed no significant differences between the 2 years, water temperature at Aucellaev was significantly cooler during winter 2013–2014 compared with winter 2014–2015 (F(1,14) = 5.484, p = .035).
during these 6 days and mean relative humidity was 67%. Mean air temperature for this period (4.3°C) was higher than the summer mean (3.7°C). Mean water temperature was also above the summer average during this period. Strong significant differences in temperature between Kærelv and Aucellaev, Grænseelv and Aucellaev, and Unnamed1 and Aucellaev were observed, with weaker (but still significant differences) recorded between Kærelv and Grænseelv (Table 5). Aucellaev had a substantially lower mean water temperature compared with other streams that had similar water temperatures (4.7°C compared with between 6.9°C and 7.4°C).

FIGURE 4  Temperature duration curves (a) Sept 2013 to July 2014, (b) July 2014 to July 2015, and (c) July 11 to September 15, 2014

FIGURE 5  Time series for the study summer season July 11 to September 15, 2014, with six-day periods highlighted. Periods are ordered to place similar conditions together as opposed to chronologically.
### Table 4: ARIMA models fitted between daily averages of stream water temperature recorded in four streams during the summer period and meteorological variables

| Stream | Air temperature | Relative humidity | Snow depth | Incoming shortwave radiation | Incoming longwave radiation | Precipitation |
|--------|-----------------|-------------------|------------|-------------------------------|----------------------------|---------------|
| Kærelv Slope | 0.289 | -0.023 | 0.029 | 0.008 | -0.008 | -4.867 |
| Nagelkerke pseudo-R² | .343 | .456 | .353 | .549 | .399 | .246 |
| p value | <.001 | .004 | .683 | <.001 | .035 | <.001 |
| Grænseelv Slope | 0.254 | -0.019 | 0.006 | 0.006 | -0.007 | -4.142 |
| Nagelkerke pseudo-R² | .329 | .454 | .341 | .508 | .382 | .222 |
| p value | <.001 | .005 | .924 | <.001 | .049 | <.001 |
| Aucellaelv Slope | 0.232 | -0.016 | 0.000 | 0.005 | -0.004 | -3.968 |
| Nagelkerke pseudo-R² | .296 | .342 | .255 | .370 | .272 | .233 |
| p value | <.001 | .026 | .996 | <.001 | .263 | <.001 |
| Unnamed Slope | 0.311 | -0.029 | -0.001 | 0.006 | -0.006 | -5.846 |
| Nagelkerke pseudo-R² | .344 | .410 | .266 | .373 | .290 | .309 |
| p value | <.001 | .001 | .993 | <.001 | .171 | <.001 |

Note. Bold values = significant correlations.

### 3.3.4 Period 4: Late season low air temperatures, high precipitation, and high snow cover (Days 234–239, August 22–27, 2014)

This period received the lowest mean incoming SWR of all the periods (81 W m⁻²) due to cloud cover and being further from summer solstice, and the second highest incoming LWR (314 W m⁻²). There were high precipitation inputs (28 mm), high relative humidity (82%), and a high maximum snow depth compared with other periods (36 cm), marking the end of the summer season. Air temperature during this period was cold, with a mean temperature of 2.5°C. Mean water temperatures were low during this period (between 3.0°C and 4.7°C) and below the summer average, with minimum temperatures between 0.5°C and 2.0°C. Aucellaelv and Unnamed1 had significantly lower minimum temperatures compared with Kærelv and Grænseelv (Table 5).

### 3.3.5 Period 5: End of season cold period with low precipitation and declining soil moisture (Days 253–258, September 10–15, 2014)

The mean incoming SWR during this period was very low (85 W m⁻²), and the mean incoming LWR was the lowest of all periods (262 W m⁻²). Precipitation inputs totalled 4 mm and were combined with low relative humidity (62%) and a maximum snow depth of 16 cm. The coldest mean air temperature of all periods was recorded (−1.3°C). Water temperature was also coldest during this period, with minimum temperatures being close to freezing (between 0.0°C and −0.5°C). During this period, Kærelv and Grænseelv had significantly lower water temperatures. Compared with other periods, there is little difference in water temperature between streams, with the only significant differences being between Kærelv and Grænseelv, and Kærelv and Aucellaelv (Table 5).

### 4 Discussion

#### 4.1 Interannual and seasonal patterns and controls on water temperature variability

The streams at Zackenberg demonstrated high temperature variability both temporally and between streams. Water temperature in all streams at Zackenberg demonstrated a high degree of coupling with meteorological variables during the summer months, but not during the winter. However, winter meteorological conditions appeared to influence summer stream thermal habitat. During summer 2013, all streams experienced low flows with channels drying out at some sites after an unusually dry winter with minimal snowfall. This indicates the importance of snow as a water source for the region’s streams and highlights the importance of winter snowfall on summer stream characteristics. High snow depth in spring 2014 led to increased insulation of streams. This, combined with 2 days of positive air temperatures and high incoming SWR, caused the earlier onset of spring ice-off compared with 2015, where shallower snow depth led to higher air–water temperature coupling, preventing ice-off until later in the season even though air temperature was above 0°C.

The presence of the 200- to 300-m deep permafrost layer (Christiansen, Sisgaard, Humlum, Rasch, & Hansen, 2008) prevents surface water interaction with deep groundwater, and during peak snowmelt (June–July), this leads to poor drainage and allows standing water to accumulate in fen areas and local depressions. These shallow, clear pools of standing water are heated through incoming solar radiation, prior to flowing into streams, which acts to raise stream temperature above air temperature. This likely explains our unexpected finding that water temperatures recorded during the summer months were frequently warmer than air temperature. As water temperature was higher than air temperature in all four streams, it is extremely unlikely that this finding results from sensor error and, instead, represents the first documented observation of this unusual phenomenon.
### TABLE 5  One way analysis of variance results for water temperature differences between streams (DF(1, 6358) for all analyses)

| Stream     | Kærelv F | p     | Grænseelv F | p     | Aucellaelv F | p     | Unnamed1 F | p     |
|------------|----------|-------|-------------|-------|--------------|-------|------------|-------|
| **Season July 11 to September 15** |          |       |             |       |              |       |            |       |
| Kærelv     | 46.08    | <.0001| 743.844     | <.0001| 2.31         | .128  |            |       |
| Grænseelv  | 459.262  | <.0001|             |       | 70.57        | <.0001|            |       |
| Aucellaelv |          |       | 844.29      | <.0001|              |       |            |       |
| **Unnamed1** |         |       |             |       |              |       |            |       |
| **Period 1: July 13–18** |          |       |             |       |              |       |            |       |
| Kærelv     | 53.44    | <.0001| 256.04      | <.0001| 1.13         | .287  |            |       |
| Grænseelv  | 91.41    | <.0001|             |       | 68.78        | <.0001|            |       |
| Aucellaelv |          |       | 281.98      | <.0001|              |       |            |       |
| **Unnamed1** |         |       |             |       |              |       |            |       |
| **Period 2: July 19–24** |          |       |             |       |              |       |            |       |
| Kærelv     | 52.59    | <.0001| 437.37      | <.0001| 12.524       | <.001 |            |       |
| Grænseelv  | 437.37   | <.0001|             |       | 116.78       | <.0001|            |       |
| Aucellaelv |          |       | 599.57      | <.0001|              |       |            |       |
| **Unnamed1** |         |       |             |       |              |       |            |       |
| **Period 3: August 9–14** |          |       |             |       |              |       |            |       |
| Kærelv     | 3.95     | .0473 | 173.28      | <.0001| 3.48         | .0625 |            |       |
| Grænseelv  | 124.99   | <.0001|             |       | 0.61         | .436  |            |       |
| Aucellaelv |          |       | 260.41      | <.0001|              |       |            |       |
| **Unnamed1** |         |       |             |       |              |       |            |       |
| **Period 4: August 22–27** |          |       |             |       |              |       |            |       |
| Kærelv     | 0.68     | .411  | 72.56       | <.0001| 0.06         | .806  |            |       |
| Grænseelv  | 63.52    | <.0001|             |       | 1.04         | .308  |            |       |
| Aucellaelv |          |       | 66.80       | <.0001|              |       |            |       |
| **Unnamed1** |         |       |             |       |              |       |            |       |
| **Period 5: September 10–15** |          |       |             |       |              |       |            |       |
| Kærelv     | 5.73     | .0169 | 6.87        | .008  | 1.80         | .181  |            |       |

(Continues)
The high variability and low temperatures exhibited by Unnamed2 could be due to two reasons. First, Unnamed2 lies on crystalline bedrock, whereas the other streams flow over sedimentary rock and soils. Crystalline rocks generally have a higher thermal conductivity than sedimentary rocks (Drury, 1987; Midttomme & Roaldset, 1999), which, given the thick permafrost layer, will lead to increased bed heat flux away from the stream and thus drive cooler water temperatures. Second, Unnamed2 had a steeper gradient than the other streams, which were located within wide valleys. This gradient resulted in increased shading and a shorter surface residence during the summer months which, in combination with Unnamed2’s higher altitude source, maintained water temperatures low. Furthermore, the steeper gradient meant that snow was unable to develop deep cover during winter due to high wind exposure, preventing insulation by ice/snow cover and rendering Unnamed2 more sensitive to climatic forcing.

The colder water temperatures that characterized Aucellaev compared with other streams may be due to either the comparatively large upstream snowpack driving increased meltwater inputs compared with other streams (resulting in lower thermal coupling between water and air temperature; Lisi et al., 2015) or to the poorly developed unconsolidated soil in the area, leading to shorter residence times and faster meltwater run-off (Blaen et al., 2013). The sensitivity of stream thermal dynamics to snow melt inputs is highly variable over seasonal and annual timescales, and alone, not a valuable indicator of future stream thermal dynamics (Arismendi, Safeeq, Dunham, & Johnson, 2014; Lisi et al., 2015).

### 4.2 Subseasonal stream temperature variability

The subseasonal periods highlighted the impact of meteorological events on water temperature dynamics. Low air temperature and rainfall events resulted in reduced water temperature and diurnal variability, something that has been noted in other alpine and arctic studies (Blaen et al., 2013; Brown et al., 2005; Brown & Hannah,

| Stream     | Kaærelv | Grænseelv | Aucellaev | Unnamed1 |
|------------|---------|-----------|-----------|----------|
|            | F   | p   | F   | p   | F   | p   | F   | p   |
| Grænseelv  | 2.99 | .084 | 0.87 | .350 |       |       |       |       |
| Aucellaev  | 0.02 | .883 |       |       |       |       |       |       |
| Unnamed1   |       |       |       |       |       |       |       |       |

Note: Bold indicates statistically significant difference between streams.

**FIGURE 6** Time series of stream water column and bed temperature for Kaærelv, Aucellaev, and Lindeman between July 5 and 14, 2014
Rainfall is thought to reduce water temperature in these systems by melting snow and, consequently, increasing meltwater inputs to streams (e.g., Cadbury et al., 2008; Smart, Owens, Lawson, & Morris, 2000). In these high latitude regions, this process likely impacts stream thermal dynamics to a greater extent than the influence of direct advective heat transfer from rain to streams.

Early in the summer season, water temperatures were predominantly controlled by the large snow melt inputs (Brown, Hannah, & Milner, 2006; Blaen et al., 2013) where the advective fluxes from these cold water inputs exceed surface energy exchanges (Leach & Moore, 2014; Lisi et al., 2015). Coupling of water and air temperatures is known to increase towards the end of summer with the decrease in meltwater inputs (Blaen et al., 2013; Malard, Tockner, & Ward, 1999).
The largest difference in thermal regimes between streams was during peak summer months, with streams becoming increasingly thermally-similar towards autumn and into winter (excluding Unnamed2) as found in other studies (Caissie, Satish, & El-Jabi, 2005). The air–water temperature coupling is known to break down when air temperatures drop below 0°C (Mohseni & Stefan, 1999). August 28 marked the start of a steady decrease in water temperatures, corresponding to reduced incoming SWR. During late summer, the streambed could play an important role in stream temperature dynamics whereby the residual ground heat accumulated over summer results in a thermal gradient that heats the water column (Alexander, MacQuarrie, Cassie, & Butler, 2003) and due also to the increased importance of groundwater inputs caused by the active layer being at its deepest (Rasch et al., 2000).

4.3 Global context and implications of a changing climate

The results from this study in Greenland fit into the growing body of literature on high resolution stream temperature dynamics throughout Arctic and Alpine regions. Zackenberg streams showed high temporal variability in water temperature compared with sites in Svalbard (Blaen et al., 2013), Swedish Lapland (Mellor et al., 2016), the New Zealand Alps (Cadbury et al., 2008), and the European Pyrenees (Brown et al., 2005). They also showed higher mean water temperatures compared with groundwater and snowmelt streams studied at a similar latitude (79°N) in Svalbard (Blaen et al., 2013).

The lower latitude of Zackenberg compared with Svalbard means that streams receive higher SWR inputs. However, Zackenberg receives lower SWR inputs when compared with alpine areas. The higher variability in stream temperature at Zackenberg compared with other areas could therefore be due to the reduced importance of groundwater inputs, as seen by the low stream bed temperatures indicating the very shallow active layer in some parts of the valley. Groundwater inputs normally act to stabilize water temperature (Constantz, 1998), and their absence or reduced importance could therefore explain the variable stream temperatures observed in this study.

Zackenberg streams are predicted to receive increased snowmelt run-off and groundwater inputs by the end of the century due to increased snow depth and active layer thickness. This could potentially engender a weaker coupling between water temperature and climatic forcing. Streambed heat flux could become an increasingly important factor influencing stream thermal dynamics due to warmer bed temperatures and increased soil water influxes to stream environments. This, combined with a shift towards lower channel stability, could lead to reduced summer water temperature variability, causing thermal dynamics in Zackenberg streams to be increasingly similar to those in other Arctic and Alpine regions where groundwater inputs moderate temperature dynamics. Conversely, the predicted increase in summer rainfall events could lead to more frequent short-term cool spells. During the winter, an increase in air temperature and the number of thaw days could see increased water temperature variability.

Changes in water temperature regimes could have ecosystem-wide implications. Previous studies have found water temperature changes to impact in-stream processes such as nutrient uptake (Blaen et al., 2014) as well as causing changes to biological community structure, abundance, and diversity (Adams et al., 2010; Brown, Hannah, & Milner, 2007; Jacobsen, Milner, Brown, & Dangles, 2012; Madsen et al., 2015; Milner, Brittain, Castella, & Petts, 2001; Vincent & Howard Williams, 1989). Given this, research on Arctic water temperature dynamics and drivers is vital in order to better understand changes to wider ecosystem processes under a changing climate.

Future studies on water temperature in the Zackenberg region would benefit from more frequent discharge measurements, which are lacking in the present study. These data would allow better comparison between streams and of seasonal variability, taking stream size into account when comparing water temperature dynamics.

5 Conclusion

This paper contributes to the growing body of literature on Arctic stream thermal dynamics by providing insights into Greenlandic streams, particularly snowmelt-dominated systems that are currently underrepresented in the literature and by providing a detailed description of thermal dynamics during the winter months for the first time. Spatial and temporal variation in stream thermal dynamics is largely related to a combination of climatological conditions, geology, and local geomorphology. With the projected change in climate, Zackenberg streams will be subjected to increased snowmelt run-off and groundwater inputs due to increased snow depth and active layer thickness, possibly leading to a weaker coupling between water temperature and climatic forcing. Changes in water temperature regimes could impact in-stream processes such as nutrient uptake as well as causing changes to biological community structure, abundance, and diversity. Although stream temperature was highly coupled with meteorological variables during the summer months, during the winter, streams were mainly frozen to the stream bed or did not flow. Further research into the relationship between snow depth and water temperature in Arctic streams as well as on the meteorological drivers of spring flow resumption and autumn freeze-up in streams is necessary to fully understand the impact of a changing climate on these sensitive systems.

Data availability statement

Data that support the findings of this study are available from the corresponding author upon reasonable request.

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**REFERENCES**

Adams, H. E., Crump, B. C., & Kling, G. W. (2010). Temperature controls on aquatic bacterial production and community dynamics in arctic lakes and streams. *Environmental Microbiology*, 12, 1319–1333. https://doi.org/10.1111/j.1462-2920.2010.02176.x

Alexander, M. N., MacQuarrie, K. T. B., Cassie, D., & Butler, K. E. (2003). The thermal regime of shallow groundwater and a small Atlantic salmon stream bordering a clearcut with a forested streamside buffer, In: Annual Conference of the Canadian Society for Civil Engineering, Moncton, NB, June 4–7, 2003, GCL-343, 10p. Canadian Society for Civil Engineering, Montreal, Quebec, (Canada).

Anderson, S. P. (2005). Glaciers show direct linkage between erosion rate and chemical weathering fluxes. *Geomorphology*, 67, 147–157. https://doi.org/10.1016/j.geomorph.2004.07.010

Anisimov, O. A., Vaughan, D. G., Callaghan, T. V., Furgal, C., Marchant, H., Prowse, T. D., Walsh, J. E. (2007). Polar regions (Arctic and Antarctic). Climate Change 2007: Impacts, adaptation and vulnerability. In M. L. Parry, O. F. Canziani, J. P. Palutikof, P. J. van der Linden, & C. E. Hanson (Eds.), *Contribution of Working Group II to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change* (pp. 653–685). Cambridge: Cambridge University Press.

Arismendi, I., Safeeq, M., Dunham, J. B., & Johnson, S. L. (2014). Can air temperatures be used to project influences of climate change on stream temperature. *Environmental Research Letters*, 9, 1–12.

Bay, C. (1998). Vegetation mapping of Zackenberg Valley, Northeast Greenland. Danish Polar Center & Botanical Museum, University of Copenhagen, 1–29.

Blaen, P. J., Hannah, D. M., Brown, L. E., & Milner, A. M. (2013). Water temperature dynamics in high Arctic river basins. *Hydrological Processes*, 27 (20), 2958–2972.

Blaen, P. J., Milner, A. M., Hannah, D. M., Brittain, J. E., & Brown, L. E. (2014). Impact of changing hydrology on nutrient uptake in high Arctic rivers. *River Research and Applications*, 30, 1073–1083.

Brown, J. H., Gillooly, J. F., Allen, A. P., Savage, V. M., & West, G. B. (2004). Toward a metabolic theory of ecology. *Ecology*, 85(7), 1771–1789. https://doi.org/10.1890/03-9000

Brown, L. E., & Hannah, D. M. (2007). Alpine stream temperature response to storm events. *Journal of Hydrometeorology*, 8, 952–967. https://doi.org/10.1175/JHM597.1

Brown, L. E., Hannah, D. M., & Milner, A. M. (2005). Spatial and temporal water column and streamed temperature dynamics within an alpine catchment: Implications for benthic communities. *Hydrological Processes*, 19, 1585–1610. https://doi.org/10.1002/hyp.5590

Brown, L. E., Hannah, D. M., & Milner, A. M. (2006). Thermal variability and stream flow permanency in an alpine river system. *River Research and Applications*, 22, 493–501. https://doi.org/10.1002/rra.915

Brown, L. E., Hannah, D. M., & Milner, A. M. (2007). Vulnerability of alpine stream biodiversity to shrinking glaciers and snowpacks. *Global Change Biology*, 13, 958–966. https://doi.org/10.1111/j.1365-2486.2007.01341.x

Cadbury, S. L., Hannah, D. M., Milner, A. M., Pearson, C. P., & Brown, L. E. (2008). Stream temperature dynamics within a New Zealand glacierized river basin. *River Research and Applications*, 24, 68–89.

Caisse, D. (2006). The thermal regime of rivers: A review. *Freshwater Biology*, 51, 1389–1406. https://doi.org/10.1111/j.1365-2427.2006.01597.x

Caisse, D., Satish, M. G., & El-Jabi, N. (2005). Predicting river water temperatures using the equilibrium temperature concept with application on Miramichi River catchments (New Brunswick, Canada). *Hydrological Processes*, 19, 2137–2159. https://doi.org/10.1002/hyp.5684

Castella, E., Adalsteinsson, H., Brittain, J. E., Gislasson, G. M., Lehmann, A., Lencioni, V., ... Snook, D. L. (2001). Macrobenthic invertebrate richness and composition along a latitudinal gradient of European glacier-fed streams. *Freshwater Biology*, 46, 1811–1831. https://doi.org/10.1046/j.1365-2427.2001.00860.x

Chapman, W. L., & Walsh, J. E. (2007). Simulations of Arctic temperature and pressure by global coupled models. *Journal of Climate*, 20, 609–632. https://doi.org/10.1175/JCLI4026.1

Christiansen, H. H., Siggaard, C., Humlum, O., Rasch, M., & Hansen, B. (2008). Permafrost and Periglacial Geomorphology at Zackenberg. *Advances in Ecological Research, High-Arctic Ecosystem Dynamics in a Changing Climate*, 40, 151–174. https://doi.org/10.1016/S0065-2504(07)00007-4

Comiso, J. C., & Hall, D. K. (2014). Climate trends in the Arctic as observed from space. *Wiley Interdisciplinary Reviews: Climate Change*, 5, 389–409. https://doi.org/10.1002/wcc.277

Comola, F., Schaefli, B., Rinaldo, A., & Lehning, M. (2015). Thermodynamics in the hydrologic response: Travel time formulation and application to Alpine catchments. *Water Resources Research*, 51, 1671–1687. https://doi.org/10.1002/2014WR016228

Constantz, J. (1998). Interaction between stream temperature, streamflow, and groundwater exchanges in alpine streams. *Water Resources Research*, 34, 1609–1615. https://doi.org/10.1029/98WR00998

Cory, R. M., Crump, B. C., Dobkowskii, J. A., & Kling, G. W. (2013). Surface exposure to sunlight stimulates CO2 release from permafrost soil carbon in the Arctic. *Proceedings of the National Academy of Sciences of the United States of America*, 110, 3429–3434. https://doi.org/10.1073/pnas.1214104110

Dahlie, H. E., Stedinger, J. R., Rosquist, G., & Jansson, P. (2012). Contrasting trends in floods for two sub-arctic catchments in northern Sweden—Does glacier presence matter? *Hydrology and Earth System Sciences*, 16, 2123–2141. https://doi.org/10.5194/hess-16-2123-2012

Drury, M. J. (1987). Thermal diffusivity of some crystalline rocks. *Geothermics*, 16, 105–115. https://doi.org/10.1016/0375-6505(87)90059-9

Dyurgerov, M. B., & Meier, M. F. (2000). Twentieth century climate change: Evidence from small glaciers. *Proceedings of the National Academy of Sciences of the United States of America*, 97, 1406–1411.

Elberling, B., Tasmstroff, M. P., Michelsen, A., Arndal, M. F., Sigsgaard, C., Illeris, L., ... Jakobsen, B. H. (2008). Soil and plant community—Characteristics and dynamics at Zackenberg. *Advances in Ecological Research*, 40, 223–248. https://doi.org/10.1016/S0065-2504(07)00010-4

Evans, E. C., McGregor, G. R., & Petts, G. E. (1998). River energy budgets with special reference to river bed processes. *Hydrological Processes*, 12, 199–209. https://doi.org/10.1002/(SICI)1099-1085(199802)12:2<199::AID-HYP571>3.0.CO;2-D
Finn, D. S., Khamis, K., & Milner, A. M. (2013). Loss of small glaciers will diminish beta diversity in Pyrenean streams at two levels of biological organisation. Global Ecology and Biogeography, 22, 40–51. https://doi.org/10.1111/gcb.12076

Foster, J. L., Robinson, D., Hall, D. K., & Estilow, T. W. (2008). Spring snow melt timing and changes over Arctic lands. Polar Geography, 31, 145–157. https://doi.org/10.1080/1089970802580185

Friberg, N., Bergfur, J., Rasmussen, J., & Sandin, L. (2013). Changing Northern catchments: Is altered hydrology, temperature or both going to shape future stream communities and ecosystem processes? Hydrological Processes, 27, 734–740. https://doi.org/10.1002/hyp.9598

Friberg, N., Milner, A. M., Svendsen, L. M., Lindegaard, C., & Larsen, S. E. (2001). Macroinvertebrate stream communities along regional and physico-chemical gradients in Western Greenland. Freshwater Biology, 46, 1753–1764. https://doi.org/10.1046/j.1365-2427.2001.00857.x

Garner, G., Malcolm, I. A., Sadler, J. P., & Hannah, D. M. (2014). What causes cooling water temperature gradients in a forested stream reach? Hydrology and Earth System Science, 18, 5361–5376. https://doi.org/10.5194/hess-18-5361-2014

Han, L. (1997). Spectral reflectance with varying suspended sediment concentrations in clear and algae-laden waters. Photogrammetric Engineering and Remote Sensing, 63, 701–705.

Hansen, B. U., Sigsgaard, C., Rasmussen, L., Cappelen, J., Hinkler, J., Mernild, S. H., ... Hasholt, B. (2008). Present-day climate at Zackenberg, In High Arctic Ecosystem Dynamics in a Changing Climate (Vol. 40). Advances in Ecological Research. (pp. 111–147). London: Academic Press.

Hasholt, B., & Hagedorn, B. (2000). Hydrology and geochemistry of riverborne material in a high arctic drainage system, Zackenberg, Northeast Greenland. Arctic, Antarctic, and Alpine Research, 32, 84–94. https://doi.org/10.1080/15230430.2000.12003342

Hasholt, B., Mernild, S. H., Sigsgaard, C., Elberling, B., Petersen, D., Jakobsen, B. J., ... Sægasta, H. (2008). Hydrology and transport of sediment and solutes at Zackenberg. In High-Arctic ecosystem dynamics in a changing climate (Vol. 40). Advances in Ecological Research. (pp. 197–220). London: Academic Press.

Hinkler, J., Hansen, B. U., Tamstorf, M. P., Sigsgaard, C., & Petersen, D. (2008). Snow and snow-cover in central Northeast Greenland. In High-Arctic Ecosystem Dynamics in a Changing Climate (Vol. 40). Advances in Ecological Research. (pp. 175–195). London: Academic Press.

Hollesen, J., Elberling, B., & Jansson, P. E. (2011). Future active layer dynamics and carbon dioxide production from thawing permafrost layers in Northeast Greenland. Global Change Biology, 17, 911–926. https://doi.org/10.1111/j.1365-2486.2010.02256.x

Hyndman, R. J. (2016). Forecast: Forecasting functions for time series and linear models. Available from: http://cran.r-project.org/web/packages/forecast/forecast/index.html

Jacobsen, D., Milner, A. M., Brown, L. E., & Dangles, O. (2012). Biodiversity under threat in glacier-fed river systems. Nature Climate Change, 2, 361–364. https://doi.org/10.1038/nclimate1435

Khamis, K., Hannah, D. M., Brown, L. E., & Milner, A. M. (2015). Heat exchange processes and thermal dynamics of a glacier-fed alpine stream. Hydrological Processes, 29, 3306–3317. https://doi.org/10.1002/hyp.10433

King, T. V., Neilson, B. T., Overbeck, L. D., & Kane, D. L. (2016). Water temperature controls in low arctic rivers. Water Resources Research, 52, 4358–4376.

Ladegaard-Pedersen, P., Sigsgaard, C., Kroon, A., Abermann, J., Skov, K., & Elberling, B. (2016). Suspended sediment in a high-Arctic river: An appraisal of flux estimation methods. Science of the Total Environment, 580, 582–592.

Leach, J. A., & Moore, R. D. (2014). Winter stream temperature in the rain-on-snow zone of the Pacific Northwest: Influences of hillside runoff and transient snow cover. Hydrology and Earth System Sciences, 18, 819–838. https://doi.org/10.5194/hess-18-819-2014

Lisi, P. J., Schindler, D. E., Cline, T. J., Scheuerell, M. D., & Walsh, P. B. (2015). Watershed geomorphology and snowmelt control stream thermal sensitivity to air temperature. Geophysical Research Letters, 42, 3380–3388. https://doi.org/10.1002/2015GL064083

MacDonald, R. J., Boons, S., Byrne, J. M., & Silins, R. A. (2015). Altitudinal distribution limits of aquatic macroinvertebrates: an experimental test in a tropical alpine stream. Ecological Entomology, 40, 629–638. https://doi.org/10.1111/eet.12232

Mals, F., Tockner, K., & Ward, J. V. (1999). Shifting dominance of subcatchment water sources and flow paths in a glacial floodplain, Var Rosg, Switzerland. Arctic, Antarctic, and Alpine Research, 31, 135–150. https://doi.org/10.1080/15230430.1999.1200329

McNamara, J. P., Kane, D. L., Hobbie, J. E., & Kling, G. W. (2008). Hydrologic and biogeochemical controls on the spatial and temporal patterns of nitrogen and phosphorus in the Kuparuk River, arctic Alaska. Hydrological Processes, 22, 3294–3309.

Mellor, C. J., Dugdale, S. J., Garner, G., Milner, A. M., & Hannah, D. M. (2016). Controls on Arctic glacier-fed river water temperature. Hydrological Sciences Journal, 62, 499–514.

Mernild, S. H., Hasholt, B., & Liston, G. E. (2008). Climatic control on river discharge simulations, Zackenberg River drainage basin, northeast Greenland. Hydrological Processes, 22, 1932–1948.

Mernild, S. H., Liston, G. E., & Hasholt, B. (2007). Snow distribution and melt modelling for glaciers in Zackenberg river drainage basin, north-eastern Greenland. Hydrological Processes, 21, 3249–3263. https://doi.org/10.1002/hyp.6500

Midttomme, K., & Roaldset, E. (1999). Thermal conductivity of sedimentary rocks: uncertainties in measurement and modelling. In A. C. Aplin, A. J. Fleet, & J. H. S. Macquaker (Eds.), Muds and mudstones: Physical and fluid flow properties (Vol. 158). Geological Society, London, Special Publications. (pp. 45–60). https://doi.org/10.1144/GSL.SP.1999.158.01.04

Milner, A. M., Brittain, J. E., Castella, E., & Pettis, G. E. (2001). Trends of macroinvertebrate community structure in glacier-fed rivers in relation to environmental conditions: a synthesis. Freshwater Biology, 46, 1833–1847. https://doi.org/10.1046/j.1365-2427.2001.00861.x

Mohseni, O., & Stefan, A. G. (1999). Stream temperature/air temperature relationship: A physical interpretation. Journal of Hydrology, 218, 128–141.

Overland, J. E., Hanna, E., Hanssen-Bauer, I., Kim, S.-J., Walsh, J. E., Wang, M., ... Thoman, R. L. (2015). Surface air temperature. In M. O. Jeffries, J. Richter-Menge, & J. E. Overland (Eds.), Arctic report card 2015 (pp. 10–16). Silver Spring, MD: National Oceanic and Atmospheric Administration.

Rasch, M., Elberling, B., Jakobsen, B. H., & Hasholt, B. (2000). High resolution measurements of water discharge, sediment and solute transport in the River Zackenbergelven, Northeast Greenland. Arctic, Antarctic, and Alpine Research, 32, 336–345. https://doi.org/10.1080/15230430.2000.12003372

Rawlins, M. A., Steele, M., Holland, M. M., Adam, J. C., Cherry, J. E., Francis, J. A., ... Zhang, T. (2010). Analysis of the Arctic system for freshwater
cycle intensification: Observations and expectations. *Journal of Climate*, 23, 5715–5737. https://doi.org/10.1175/2010JCLI3421.1

Richards, J., & Moore, R. D. (2011). Discharge dependence of stream albedo in a steep proglacial channel. *Hydrological Processes*, 25, 4154–4158. https://doi.org/10.1002/hyp.8343

Rinke, A., & Dethloff, K. (2008). Simulated circum-Arctic climate changes by the end of the 21st century. *Global and Planetary Change*, 62, 173–186. https://doi.org/10.1016/j.gloplacha.2008.01.004

Smart, C. C., Owens, I. F., Lawson, W., & Morris, A. L. (2000). Exceptional ablation arising from rainfall-induced slushflows: Brewster Glacier, New Zealand. *Hydrological Processes*, 14, 1045–1052. https://doi.org/10.1002/(SICI)1099-1085(20000430)14:6<1045::AID-HYP995>3.0.CO;2-9

Stendel, M., Christiansen, J. H., & Petersen, D. (2008). Arctic climate and climate change with a focus on Greenland. In *High Arctic Ecosystem Dynamics in a Changing Climate* (Vol. 40). *Advances in Ecological Research*. (pp. 13–39). London: Academic Press.

Vaughan, D. G., Comiso, J. C., Allison, I., Carrasco, J., Kaser, G., Kwok, R., ... Zhang, T. (2013). Observations: Cryosphere. In T. F. Stocker, D. Qin, G.-K. Plattner, M. Tignor, S. K. Allen, J. Boschung, et al. (Eds.), *Climate change 2013: The physical science basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change*. Cambridge, United Kingdom and New York, NY, USA: Cambridge University Press.

Vincent, W. F., & Howard Williams, C. (1989). Microbial communities in southern Victoria Land streams (Antarctica) II. The effects of low temperature. *Hydrobiologia*, 172, 39–49.

van Vliet, M. T. H., Franssen, W. H. P., Yarsley, J. R., Ludwig, F., Haddeland, I., Lettenmaier, D. P., & Kabat, P. (2013). Global river discharge and water temperature under climate change. *Global Environmental Change*, 23, 450–464. https://doi.org/10.1016/j.gloenvcha.2012.11.002

Walsh, J. E., Overland, J. E., Groisman, P. Y., & Rudolf, B. (2011). Ongoing climate change in the Arctic. *Ambio*, 40, 6–16. https://doi.org/10.1007/s13280-011-0211-z

Webb, B. W., Hannah, D. M., Moore, R. D., Brown, L. E., & Nobilis, F. (2008). Recent advances in stream and river temperature research. *Hydrological Processes*, 22, 902–918. https://doi.org/10.1002/hyp.6994

Westermann, S., Elberling, B., Højlund Pedersen, S., Stendel, M., Hansen, B. U., & Liston, G. E. (2015). Future permafrost conditions along environmental gradients in Zackenberg, Greenland. *Cryosphere*, 9, 719–735. https://doi.org/10.5194/tc-9-719-2015

White, D., Hinzman, L., Alessa, L., Cassano, J., Chambers, M., Falkner, K., ... Zhang, T. (2007). The arctic freshwater system: Changes and impacts. *Journal of Geophysical Research*, 112, 1–21.

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Additional supporting information may be found online in the Supporting Information section at the end of the article.