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Arctic glaciers and ice caps through the Holocene: a circumpolar synthesis of lake-based reconstructions

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Abstract. The recent retreat of nearly all glaciers and ice caps (GICs) located in Arctic regions is one of the most clear and visible signs of ongoing climate change. This paper synthesizes published records of Holocene GIC fluctuations from lake archives, placing their recent retreat into a longer-term context. Our compilation includes 66 lake-based GIC records (plus one non-lake-based record from the Russian Arctic) from seven Arctic regions: Alaska, Baffin Island in northeastern Canada, Greenland, Iceland, the Scandinavian peninsula, Svalbard, and the Russian high Arctic. For each region and for the full Arctic, we summarize evidence for when GICs were smaller than today or absent altogether, indicating warmer-than-present summers, and evidence for when GICs regrew in lake catchments, indicating summer cooling. Consistent with orbitally driven high boreal summer insolation in the early Holocene, the full Arctic compilation suggests that the majority (50% or more) of studied GICs were smaller than present or absent by ~ 10 ka. We find the highest percentage (> 90%) of Arctic GICs smaller than present or absent in the middle Holocene at \sim 7–6 ka, probably reflecting more spatially ubiquitous and consistent summer warmth during this period than in the early Holocene. Following this interval of widespread warmth, our compilation shows that GICs across the Arctic began to regrow and summers began to cool by ~ 6 ka. Together, the Arctic records also suggest two periods of enhanced GIC growth in the middle to late Holocene from \sim 4.5–3 and after \sim 2 ka. The regional records show variability in the timing of GIC regrowth within and between regions, suggesting that the Arctic did not cool synchronously despite the smooth and hemispherically symmetric decline in Northern Hemisphere summer insolation. In agreement with other studies, this implies a combined response to glacier-specific characteristics such

as topography and to other climatic forcings and feedback mechanisms, perhaps driving periods of increased regional cooling. Today, the direction of orbital forcing continues to favor GIC expansion; however, the rapid retreat of nearly all Arctic GICs underscores the current dominance of anthropogenic forcing on GIC mass balance. Our review finds that in the first half of the Holocene, most of the Arctic's small GICs became significantly reduced or melted away completely in response to summer temperatures that, on average, were only moderately warmer than today. In comparison, future projections of temperature change in the Arctic far exceed estimated early Holocene values in most locations, portending the eventual loss of most of the Arctic's small GICs.

1 Introduction

Globally, mass loss from glaciers and ice caps (GICs) is accelerating (Hugonnet et al., 2021). Between 2000 and 2019, GICs worldwide lost a mass of $267 \pm 16 \,\mathrm{Gt} \,\mathrm{yr}^{-1}$, which is equivalent to 21 ± 3 % of the observed sea-level rise (Hugonnet et al., 2021). Notably, the roughly 50 000 GICs located in Arctic regions accounted for ~ 70 % of this recent loss (Hugonnet et al., 2021, Table 1; Vaughan et al., 2013). By the end of the century, mean surface air temperature in the Arctic is expected to warm by 2.2-8.3 °C - a rate that is amplified relative to the global mean (Collins et al., 2013, temperature anomalies relative to the 1986-2005 reference period). Accordingly, regionally differentiated global-scale projections of GIC mass change find Arctic GICs to be the largest contributors to forecasted global ice volume loss by 2100 (Radić and Hock, 2011; Radić et al., 2014). The continued wastage of Arctic GICs is expected to have a myriad of sociocultural and economic ramifications for Arctic communities, including major alterations to hydrological systems at a local scale, potentially affecting water availability, quality, and downstream aquatic ecosystems (Huntington et al., 2019; IPCC, 2007).

The current and projected rapid changes to the Arctic cryosphere are even more striking when considered within a longer-term context (e.g., Kaufman et al., 2009; Fisher et al., 2012; Miller et al., 2013). GIC fluctuations over the Holocene have been reconstructed using a mix of discontinuous and continuous proxies including the mapping and dating of glacial moraines, lichenometry and tree ring records, and proglacial lake and speleothem records (Solomina et al., 2015). Overall, these records indicate that many Arctic GICs were small or had completely melted away in the early to middle Holocene in response to orbitally forced summer warmth in the Northern Hemisphere (Solomina et al., 2015). These records also show that many of the GICs melting away today reformed during the middle to late Holocene as summer temperature cooled from the insolation-driven Holocene maximum (McKay et al., 2018; Solomina et al., 2015). Recent anthropogenically driven warming has sharply reversed this long-term, insolation-driven, cooling trend and GIC expansion, and it is expected to cut short the life spans of Arctic GICs that in many cases have existed for several thousand years.

While relatively widely studied, many questions linger about Holocene climate. Globally, climate simulations and proxy reconstructions fundamentally disagree on the overall direction of mean annual temperature trends through the Holocene, a significant data-model discrepancy coined the Holocene temperature conundrum (Liu et al., 2014). Furthermore, to date, there have been few published multi-proxy syntheses of Holocene climate specific to the Arctic, and most have been focused on sub-regions or narrower time periods (e.g., Kaufman et al., 2004, 2009; Kaplan and Wolfe, 2006; Briner et al., 2016; McKay et al., 2018; Axford et al., 2021). Although chiefly driven by symmetrical orbital forcing, synthesis studies of temperature-sensitive proxy data suggest that the timing and magnitude of the Holocene Thermal Maximum (HTM) were spatially and temporally asymmetrical across the Arctic (e.g., Kaufman et al., 2004; Kaplan and Wolfe, 2006; Briner et al., 2016). Likewise, the onset and rate of summer cooling in the Arctic in the middle to late Holocene did not occur concomitantly (McKay et al., 2018). These syntheses reaffirm the notion that the Arctic does not behave as a distinct climatological unit and that the climatic responses to insolation and other forcings through the Holocene were complex (McKay et al., 2018). An improved understanding of the regional and Arctic-wide patterns of multi-millennial Holocene temperature changes may elucidate the driving factors that control regional climates and thus help anticipate the local-scale consequences of future Arctic warming.

Recent observations have confirmed that GICs respond sensitively and quickly on decadal timescales, primarily to changes in summer temperature and, to a lesser extent, accumulation season precipitation (Oerlemans, 2005; Koerner, 2005; Bjørk et al., 2012). Sediment records from glacial lakes offer invaluable continuous archives of GIC variations over the Holocene, recording their presence and absence on the landscape and in some cases more subtle variations in GIC size over time. Records of GIC fluctuations from lake sediments can be considered a relatively straightforward qualitative proxy for summer temperature. GICs' exceptional sensitivity to modest summer temperature changes make their individual archives important indicators of regional climate and their combined archives an important gauge of broad, large-scale climate trends through the Holocene (Kelly and Lowell, 2009; Solomina et al., 2015). Here, we synthesize published lake-based GIC records (n = 66, plus one nonlake-based record from Franz Josef Land, included due to a dearth of records from the Russian Arctic) to assess regionaland Arctic-scale summer temperature trends through the Holocene. Our review covers seven geographical regions above 58° N from which such records are available: Alaska, Baffin Island (Canada), Greenland, Iceland, the Scandinavian peninsula, Svalbard, and the Russian high Arctic. For each region, we summarize evidence for when GICs were smaller than today or absent altogether, documenting the timing of warmer-than-present summer conditions. In addition, we summarize evidence of GIC regrowth in lake catchments, documenting summer cooling and, specifically, when equilibrium-line altitudes (ELAs) first lowered to intersect the local topography.

Our review focuses on the following questions. (1) What are the regional and broad Arctic trends in Holocene GIC fluctuations gleaned from lake-based records? (2) When do lake-based GIC records indicate (a minimum bound on) the onset of warmer-than-present summers in each region and Arctic-wide? (3) When do lake-based GIC records indicate the subsequent onset of GIC regrowth, and by inference summer cooling, in each region and Arctic-wide?

2 Data and approach

Arctic regions host roughly 50 000 GICs that account for nearly 60% of the global total glacierized area (Vaughan et al., 2013, Table 4.2). Very few extant GICs have multidecadal in situ mass balance measurements (Zemp et al., 2009). Similarly, prior to historical time, knowledge of Holocene GIC fluctuations is sparse, partly because recent advances have erased much of the geomorphic evidence of their earlier histories. However, glacial lake records offer valuable insight into past GIC variations and their sensitivity to climate changes. We compiled all published Holocene lake-based GIC records from the Arctic, which we define as land area above 58° N. The records report local GIC fluctuations through the Holocene reconstructed via analysis of lacustrine sediments from downstream glacial lakes (e.g., Karlén, 1976, 1981; Leonard, 1985, 1986; Karlén and Matthews, 1992). Erosion at the ice-bed interface produces rock flour, which is transported to downstream lakes via proglacial meltwater streams (Dahl et al., 2003). Typically, several geochemical and physical properties of sediment are measured (e.g., magnetic susceptibility, major element abundance, grain size, color, organic matter content, and dry bulk density) and used to distinguish glacial and non-glacial sediments, as well as to infer glacier activity over time. In general, intervals dominated by minerogenic, fine-grained (sandy and/or silty clay) sediment are interpreted as reflective of glacier presence in a lake catchment, whereas intervals in which the sediment is higher in organic material (gyttja) are interpreted as periods when the glacier was reduced in size relative to today or no glacier in the catchment. In some studies, sediments from nearby non-glacial control lakes are also analyzed to clarify the glacial signal (Dahl et al., 2003). We interpret periods in which GICs are reported as smaller than present or absent altogether as indicative of summer temperatures warmer than present. In addition, we suggest that the lake-based GIC evidence presented here represents a minimum bound on the onset of warmer-than-present summers for several reasons. First, many of the lake records do not extend through the entire Holocene, are limited by the record's length, and may not contain the onset of warmth. For instance, GIC absence from the start of a lake record can only place a minimum bound on the onset of warmer-than-present conditions. Second, although relatively quick to respond, it takes some time for GICs to adjust and reach equilibrium or to melt away completely following a shift in climate.

In total we compiled 66 lake-based records of Holocene GIC variations from seven regions: Alaska (n = 6), Baffin Island in northeastern Canada (n = 5), Greenland (n = 22), Iceland (n = 5), the Scandinavian peninsula (n = 20), Svalbard (n = 7), and the Russian high Arctic (n = 2) (Fig. 1). We excluded ambiguous records (that do not clearly define when GICs were smaller than present or absent or when they regrew) and records with poor age control and included one non-lake-based study from the Russian Arctic (due to the dearth of published glacial lake records there). We note that roughly two-thirds of the available lake-based records are from Greenland and Scandinavia, while other regions (notably the Russian Arctic, Canadian Arctic, and Alaska) have less coverage. We used regional divisions defined by the Randolph Glacier Inventory (RGI6.0; RGI Consortium, 2017) but considered the Ural Mountains area to be part of the Russian Arctic (the Ural Mountains area is defined as part of North Asia in RGI6.0). We also note that in Canada, all available lake-based records appropriate for our synthesis are located within the region defined as Arctic Canada South in the RGI. For each lake record we documented when GICs were smaller than present or had melted away completely (indicating that summer temperatures were warmer than present) in the early to middle Holocene and when the lake subsequently became glacially influenced again (indicating GIC regrowth and summer cooling) in the middle to late Holocene.

The interpretation of individual glacial lake records is dependent upon the configuration of glaciers within the catchments. In our review, we identified three common glacierlake systems (Fig. 2). In some studies chains of proglacial lakes are used instead of a singular downstream lake. The most common system (glacier-lake system 1; Fig. 2, left panel) allows for continuous reconstruction of GIC fluctuations over time, including GIC presence, absence, and potentially more subtle variations in size. Sediment records from glacier-lake systems 2 and 3 are considered threshold "onoff" type records wherein the glacier or ice cap must breach a topographic boundary to input glacial sediments into the lake. In glacier-lake system 2 (Fig. 2, middle panel), the present-day glacier is behind the topographic boundary and glacial sediments will only be deposited when the glacier was larger than present. Thus, organic-rich sediment deposition can be indicative of a glacier at present-day size, smaller than present, or absent altogether. Additional evidence beyond the lake record is needed to distinguish between these three glacier states. Finally, in glacier-lake system 3 (Fig. 2, right panel), the present-day glacier is within the lake catchment, beyond a topographic boundary, and presently inputs glacial sediments to the lake. In this case, organic-rich sediment deposition can be indicative of a glacier smaller than present (and outside the lake's watershed) or absent. Again, additional evidence is needed to distinguish between these two glacier states.

All ages that delimit GIC fluctuations are stated from the original publications, including original calibrations and any marine reservoir corrections, and are reported as thousands of years before 1950 CE (i.e., ka). Uncalibrated ¹⁴C ages in original publications were calibrated and reported here as the median probability using CALIB version 8.2 and the IntCal20 calibration curve (Reimer et al., 2020; Stuiver et al., 2021) for terrestrial samples and the Marine20 calibration curve (Heaton et al., 2020) for marine samples. We subdivide the Holocene with the early, middle, and late Holocene beginning at 11.7, 8.2, and 4.2 ka, respectively. To represent the lake-based evidence we took a binary approach and defined GIC status in 100-year intervals from 12-0 ka: 0 is glacially influenced, and 1 indicates a smaller-than-present or absent glacier or ice cap. A small subset of the original published studies reconstruct more nuanced information on glacier variations (such as when GICs were larger than present or their equilibrium-line altitude – ELA – over time); however, to summarize across all records, we use the most common and robust evidence: glacier presence versus absence (or smaller than present) in each watershed. We calculated the percent of GICs that were absent or smaller than present in 100-year intervals from 12-0 ka for each region and Arctic-wide (Figs. 3-10). Given that the resolutions of



Figure 1. Map of Holocene lake-based GIC records used in this study. From west to east are 1. Alaska (n = 6), 2. Arctic Canada (Baffin Island, northeastern Canada; n = 5), 3. Greenland (n = 22), 4. Iceland (n = 5), 5. Scandinavia (n = 20), 6. Svalbard (n = 6), and 7. the Russian Arctic (n = 2, plus one non-lake record). Gray polygons show areas with no lake-based GIC records. For a list of included studies, see Table S1 in the Supplement.

the chronologies are typically greater than the response time of a small mountain glacier or ice cap to a climate perturbation, we follow Solomina et al. (2015) and do not adjust for GIC response time as it can be considered negligible relative to the uncertainty of most reported ages. We round the timing of all reported GIC evidence to the nearest 100-year interval in our analyses. In addition to documenting the timing of GIC variations, and to further investigate geographic patterns and controls of glacier fluctuations, we measured GIC elevation and the approximate steady-state ELA using geospatial methods for each study location. For the ELA estimates, we utilized a toolbox developed for automated calculation of GIC ELAs (Pellitero et al., 2015). We used the accumulation-area ratio method (AAR) with an assumed AAR value of 0.67 (a common value for high-latitude mountain glaciers in equilibrium) (Gross et al., 1976; Braithwaite and Muller, 1980). We note that the current extents of the GICs are likely not in equilibrium with present climate, and thus the actual ELA is likely higher in elevation in most cases. Present-day GIC extents were derived from the Global Land Ice Measurements from Space (GLIMS) dataset (Raup et al., 2007), and the ArcticDEM 32 m resolution mosaic product (Porter et al., 2018) was used to derive all elevation measurements.

3 Regional and circumpolar compilations of Holocene GIC records

3.1 Alaska

Alaska is located in northwestern North America and is bounded by the Gulf of Alaska to the south, the Bering Sea to the west, and the Arctic Ocean to the north. The climate of Alaska varies from maritime along the southern coast, to transitional–continental in the interior, and Arctic in the north. GICs cover about 75 000 km², or ~ 5% of Alaska (Calkin, 1988). The most extensive ice complexes are in the south along the margins peripheral to the Gulf of Alaska, the main source of precipitation to the region (Calkin, 1988; Kaufman and Manley, 2004; Barclay et al., 2009).



Figure 2. Schematic of common glacier–lake systems and resulting lake sediment stratigraphies. Left panel: the entire glacier resides within the lake's catchment and glacial meltwater enters the lake at present. Lake sediment records glacier presence (A: fine-grained, gray minerogenic-rich sediment), absence (C: brown organic-rich sediment), and potentially more subtle variations in glacier size over time (e.g., B: an intermediate sediment type). Middle and right panels: classic "threshold lake" settings in which overtopping of and/or retreat behind a topographic threshold creates an "on–off" signal. In system type 2, the glacier is not currently in the lake's catchment and glacial meltwater does not enter the lake at present. Lake sediments can record when the glacier was larger than present and crossed the topographic threshold (B: fine-grained, gray minerogenic-rich sediment), as well as when the glacier was at its present-day size, smaller, or absent and thus behind the topographic threshold (A and C: brown organic-rich sediment). In this setting, whether a glacial meltwater enters the lake at present. Lake sediments record glacier presence at present-day size (A: fine-grained, gray minerogenic-rich sediment) and when the glacier was either absent or smaller than present and retracted behind the topographic threshold or exited the lake's watershed (B and C: brown organic-rich sediment). In this setting, retracted glacier size (3B) may be indistinguishable in the lake sediment record from glacier absence (3C).

Six lake-based Holocene GIC records are available from south-central and southwestern Alaska (Fig. 3). McKay and Kaufman (2009) present two lake records in the Chugach Mountains area in south-central Alaska (Fig. 3, records 1 and 2). The record from Greyling Lake (Fig. 3, record 1) suggests general warmth, diminished, if not entirely ablated, glaciers between ~ 12.2 and 4 ka, and glacier regrowth in the catchment at ~ 4 ka (McKay and Kaufman, 2009). The record from Hallet Lake (Fig. 3, record 2) suggests smaller-thanpresent or absent glaciers from at least ~ 7.8 ka (the base of the core) and glacier regrowth at ~ 4.5 ka (McKay and Kaufman, 2009). In the northeastern Ahklun Mountains in southwestern Alaska, a record from Waskey Lake (Fig. 3, record 3) indicates that glaciers lingered until ~ 9.1 ka, perhaps under conditions of abundant winter accumulation (Levy et al., 2004). Between ~ 9.1 and 3.1 ka glaciers were less extensive than present and may have melted away entirely. Glaciers were reactivated and increased their meltwater discharge into the lake at ~ 3.1 ka (Levy et al., 2004).

The following three records are from threshold lakes that do not receive glacial meltwater at present, so glacial meltwater input is indicative of glaciers more extensive than today. Zander et al. (2013) present a Holocene record of Sheridan Glacier from Cabin Lake at the base of the Chugach Mountains (Fig. 3, record 4). The record indicates that meltwater from Sheridan Glacier entered the lake between roughly ~11.2 and 11, at ~0.8, from ~0.7–0.4, and from ~0.3–0.2 ka (Zander et al., 2013). In southern Alaska, in the Kenai Mountains, a record from Emerald Lake indicates that Grewingk Glacier overtopped the topographic divide and delivered glacial sediments to the lake between ~10.7 and 9.8 ka and from ~0.6–0.2 ka, except for between ~0.5 and 0.4 ka when organic-rich sediment was deposited, indicating that the glacier was behind the divide for a short time (LaBrecque and Kaufman, 2016; Fig. 3, record 5). Finally, a record from Goat Lake suggests that North Goat Glacier thickened to the threshold of the basin and discharged meltwater directly into the lake from ~10.6 to 9.5 ka and between ~0.3 and 0.1 ka (Daigle and Kaufman, 2009; Fig. 3, record 6).

In summary, GICs first became smaller or absent altogether in Alaska between ~ 12.2 and 7.8 ka. Combined, the available lake-based records from Alaska suggest that 100 % of GICs were smaller than present or absent between ~ 12 and 11.2 ka (one record) and between ~ 9.1 and 4.5 ka. GICs regrew between ~ 4.5 and 3.1 ka. A review of Holocene glacier fluctuations in Alaska suggests that land-based GICs were retracted during the early to middle Holocene and that neoglaciation began in some areas by ~ 4 ka, with more major advances by ~ 3 ka (Barclay et al., 2009).



Figure 3. Holocene lake-based GIC records from Alaska. (a) Shaded bars show a schematic view of GIC fluctuations reconstructed from lake sediments between 12 and 0 ka. Dark gray bars denote glacially influenced sediment, medium gray bars denote GICs smaller than present but not absent, and light gray bars denote GIC absence. Striped bars denote GICs smaller than present (where these two states cannot be distinguished from one another), and blank sections denote times when glacier or ice cap status is unknown or unclear. Colored bars indicate the oldest reported Holocene age in each record (green: ¹⁴C-dated plant or aquatic macrofossil, yellow: paleomagnetic secular variation – PSV, blue: ¹⁴C-dated marine macrofossil, pink: bulk sediment, purple: tephra, black: other). Values on the left show each watershed's highest present ice elevation in meters above sea level (m a.s.l.). (b) The line shows the percent of this region's studied GIC regrowth in the middle to late Holocene versus each watershed's highest present ice elevation. (c) The number of records from this region from 12 to 0 ka and (d) study locations. Sites are as follows: 1. McKay and Kaufman (2009) (Greyling Lake, unnamed glaciers); 2. McKay and Kaufman (2009) (Hallet Lake, unnamed glaciers); 3. Levy et al. (2004) (Waskey Lake, unnamed glaciers); 4. Zander et al. (2013) (Cabin Lake, Sheridan Glacier). We note that the oldest radiocarbon age from Greyling Lake is pre-Holocene. We report the oldest Holocene age. * Lake records 4, 5, and 6 are considered threshold records and do not receive glacial meltwater at present. Thus, the non-glacial-glacial transitions may not precisely represent the timing of the glacier's response to climate forcings.

3.2 Arctic Canada (Baffin Island, northeastern Canada)

The Canadian Arctic Archipelago lies north of Canada's continental mainland and is bounded in the east by Baffin Bay and the Davis Strait and in the north by the Arctic Ocean. The climate of the archipelago's largest island, Baffin Island, is influenced by the interplay between the cold, low-salinity Baffin Current running south along the western side of Baffin Bay and the relatively warm subarctic waters of the West Greenland Current, which transport heat to the Baffin Bay region, affecting sea-ice conditions and terrestrial climate. Mean annual temperatures range from -15 °C in northern Baffin Island to -5 °C in the south, while mean July temperatures are $\sim 4 \,^{\circ}$ C in coastal areas and generally warmer inland (ESWG, 1995). Precipitation is generally $\sim 200-300$ mm annually (ESWG, 1995). The island currently hosts the Barnes Ice Cap in central Baffin Island and Penny Ice Cap, located \sim 300 km south (both remnants of the Laurentide Ice Sheet), as well as numerous small mountain GICs located along the eastern mountains.

Five lake-based records of Holocene GIC variability are available from Arctic Canada, all of which are located on Baffin Island. On northeastern Baffin Island, Thomas et al. (2010) present Holocene records from two proglacial lakes (Longspur and Big Round lakes; Fig. 4, records 1 and 3) and two threshold lakes (Yougloo and Igloo Door lakes; Fig. 4, records 4 and 5). The Big Round Lake record (Fig. 4, record 3) suggests that Kuuktannaq Glacier was present in the lake's catchment from at least \sim 10–6 ka and from $\sim 2 \,\text{ka}$ to the present. Minimum glacier extent is reported between ~ 6 and 2 ka (Thomas et al., 2010). The record from Igloo Door Lake (Fig. 4, record 5) suggests that Kuuktannaq Glacier did not cross the topographic threshold, causing silt-laden glacial meltwater to be diverted into the lake basin, until ~ 1.1 ka. Similarly, the Yougloo Lake record (Fig. 4, record 4) suggests very little glacial input throughout the Holocene, until Kuuktannaq Glacier advanced across a topographic threshold sometime after $\sim 1.7 \,\mathrm{ka}$ (Thomas et al., 2010). Thus, the late Holocene advance of Kuuktannaq Glacier was the most extensive since at least ~ 10.2 -10.1 ka (the basal ages from Yougloo and Igloo Door lakes). Finally, the record from proglacial lake, Longspur (Fig. 4, record 1), which at present receives meltwater from five glaciers that terminate 1 km or less from the lake, suggests minerogenic sediment input throughout the Holocene, implying that alpine glaciers persisted from at least ~ 9.2 ka (based on the age model from the shallow core site) (Thomas et al., 2010). If or when the glaciers were smaller is not reported. On Cumberland Peninsula, the easternmost point on Baffin Island, a Holocene record of Caribou Glacier from Donard Lake shows organic-rich gyttja deposition until ~ 9.5 ka, clastic laminae between ~ 9.5 and 8.6 ka, a return to organic-rich sedimentation between \sim 8.6 and 5.7 ka, and clastic deposition from $\sim 5.7 \, \text{ka}$ to present (Moore et al., 2001; Miller et al., 2005; Fig. 4, record 2). Glacially derived sediments from this record indicate time periods when Caribou Glacier had thickened enough to breach the col separating it from the valley of Donard Lake, which greatly increased the lake's catchment size to cause delivery of glacial sediment (Moore et al., 2001; Miller et al., 2005). We exclude two lake records from our summary due to unclear interpretations and/or uncertain chronologies: Lake Jake from Miller et al. (2005) and Tasikutaaq Lake from Lemmen et al. (1988). For a broad review of mountain glacier fluctuations in the Canadian Arctic and Baffin Island more specifically (including a discussion of non-lake-based proxies), we refer readers to Briner et al. (2016) Sect. 4.5 and Briner et al. (2009), respectively.

In summary, GICs first became smaller or absent altogether on east-central Baffin Island in the early to middle Holocene between ~ 10.2 and 6 ka. At least 80 % of the lakebased records from Arctic Canada indicate that GICs were smaller than present or absent between ~ 10.2 –10 and ~ 5.9 – 5.7 ka, and at least 60 % were smaller than present or absent between ~ 10.2 and 9.5 ka and between ~ 8.6 and 2 ka (though we note that there are few records available from the region, covering a very small geographic area). The earliest GIC regrowth occurred in southern Baffin Island at ~ 5.7 ka on peaks roughly \sim 1400 m a.s.l. and between \sim 2 and 1.1 ka in the northeast on peaks ~ 1150 m a.s.l. and below. A review of the latest Pleistocene and Holocene glaciation of Baffin Island suggests that at least some alpine GICs survived the warmer-than-present early HTM and that GICs advanced beginning in some places as early as ~ 6 ka (although most do not record positions for near the Little Ice Age, or LIA, until \sim 3.5–2.5 ka) (Briner et al., 2009).

3.3 Greenland

Greenland is over 2 million km² in area, extending from ~ 59 to 83° N between the Atlantic and Arctic oceans. GICs cover almost 90 000 km² of the land outlying the Greenland Ice Sheet (GrIS). The periphery of the vast island hosts a wide range of modern climates. In Nuuk (Greenland's capital in the southwest), average summer air temperature is ~ 5.8 °C, and average annual air temperature is -1.4 °C. For contrast, in Thule (in northwestern Greenland) summer air temperature is ~ 10.9 °C (Cappelen, 2020; reported air temperature is the 1981–2010 average). Precipitation is generally higher on the coasts than



Figure 4. Holocene lake-based GIC records from Arctic Canada (Baffin Island, northeastern Canada). Panel descriptions, symbols, and colors are the same as in Fig. 3. Sites are as follows: 1. Thomas et al. (2010) (Longspur Lake, unnamed glaciers); 2. Moore et al. (2001), Miller et al. (2005) (Donard Lake, Caribou Glacier); 3. Thomas et al. (2010) (Big Round Lake, Kuuktannaq Glacier); 4. Thomas et al. (2010) (Yougloo Lake, Kuuktannaq Glacier); 5. Thomas et al. (2010) (Igloo Door Lake, Kuuktannaq Glacier). We note that the oldest radiocarbon age from Donard Lake is pre-Holocene. We report the oldest Holocene age.

inland, especially high in the very south (reaching up to \sim 3000 mm yr⁻¹) and on the eastern coast, and low in the north (in Thule annual accumulated precipitation is \sim 132 mm) (Cappelen, 2001, 2020).

A total of 22 lake-based records of Holocene GIC variability are available from Greenland. Beginning in the south near Kap Farvel, a record from Quvnerit Lake suggests that glaciers were present in the catchment in the early Holocene and into the mid-Holocene between at least ~ 9.5 and 7.1 ka (Larocca et al., 2020a; Fig. 5, record 14). From ~ 7.1 –5.5 ka glaciers were absent from the lake's catchment and likely

melted away entirely. Between ~ 5.5 and 3.1 glaciers were smaller than present or absent. Minerogenic sediment input into the lake, implying glacier presence, occurred from ~ 3.1 ka to present (Larocca et al., 2020a). Roughly ~ 95 km to the northwest, a record from Uunartoq Lake suggests that glaciers likely melted away completely sometime prior to ~ 5.2 ka and remained absent from the catchment until they regrew at ~ 1.2 ka (Larocca et al., 2020a; Fig. 5, record 4). Less than 20 km NW, the record from Alakariqssoq Lake suggests that glaciers were present in the lake catchment from at least ~ 10.75 to ~ 7.3 ka (Larocca et al., 2020a; Fig. 5, record 3). Glaciers were likely absent altogether between ~ 7.3 and ~ 1.3 ka. Sustained regrowth of glaciers in Alakariqssoq's catchment occurred at ~ 1.3 ka (Larocca et al., 2020a).

On Ammassalik Island, ~ 100 km south of the Arctic Circle on the coast of southeastern Greenland, van der Bilt et al. (2018) present a Holocene record of Ymer Glacier from Ymer Lake. The record indicates the onset of lake sedimentation at $\sim 10 \, \text{ka}$ and that the lake catchment remained glaciated until ~ 9.5 ka (Fig. 5, record 17). Cessation of glacial input occurred at ~ 9.5 ka and glaciers are reported to have reformed in the catchment after ~ 1.2 ka (van der Bilt et al., 2018). Just NW of Ymer Lake, a new proglacial lake record from Smaragd Sø indicates that Mittivakkat Glacier was probably smaller than present from at least \sim 7.9 ka (and possibly as early as \sim 11.4 ka) to 0.7 ka (Larsen et al., 2021a; Fig. 5, record 22). Radiocarbon dating of plants and reindeer antlers adjacent to the glacier place bounds on when the site was ice-free or overrun by ice (for study details see Knudsen et al., 2008) and furthermore indicate that the glacier began to expand sometime between \sim 1.4 and 0.7 ka, when Mittivakkat Glacier advanced towards its maximum LIA extent (Larsen et al., 2021a). Aerial photographs show that the glacier retreated out of the catchment again prior to 1933 CE (Larsen et al., 2021a). However, since Smaragd Sø is glacially fed only when the Mittivakkat Glacier is at an advanced position, the lake record is not optimal for recording Holocene glacier variations and can only be used to determine when the glacier was at a maximum position (Larsen et al., 2021a). Thus, we only include the glacier's most recent advance in our compilation. Nearby, a 9.5 ka record from Kulusuk Lake on Kulusuk Island suggests that glaciers delivered meltwater to the lake until \sim 8.7 ka (Balascio et al., 2015; Fig. 5, record 21). At \sim 8.7 ka, significant retreat of the Kulusuk glaciers is reported, which was interrupted by two glacier advances at ~ 8.5 and ~ 8.2 ka. Between \sim 7.8 and 4.1 ka, high organic content implies that the glaciers likely melted away completely. From ~ 4.1 ka, a series of episodic advances followed by periods of retreat occurred, which were superimposed on a gradual trend toward larger glacier size. After ~ 1.3 ka, the Kulusuk glaciers stabilized and reached a greater size (Balascio et al., 2015). At a similar latitude but on Greenland's southwest coast, sediments from proglacial Crash Lake suggest that after an advance at ~ 9 ka, glaciers experienced net recession until \sim 4.6 ka (Schweinsberg et al., 2018; Fig. 5, record 13). The onset of the Neoglacial is recorded in the Crash Lake sediments at \sim 4.6 ka, followed by increasing glacier size and several intervals of glacier advances. Larsen et al. (2021b) present a Holocene record of Apusiikajik Glacier from two threshold lakes (Lakes XC1423 and XC1424) in southeastern Greenland at roughly 63° N. The lakes do not receive glacial meltwater at present as the glacier retreated out of the catchment sometime prior to 1932 CE. The lake records show that Apusiikajik Glacier receded out of the lake catchments by \sim 9.6 ka and remained smaller than its LIA extent until a readvance in the late Holocene. However, the timing of the readvance is not well constrained, as ages below the silty clay suggest glacial meltwater input from ~ 0.5 or 0.2 ka (Larsen et al., 2021b). Thus, we do not include this record in our compilation.

Near Nuuk, Larsen et al. (2017) present records of Holocene GIC variability from three lakes fed by GICs with different elevation ranges (Fig. 5, records 8, 11, and 18). The Badesø Lake record (Fig. 5, record 8), which today is fed by the highest-altitude glaciers, indicates that after the lake's isolation from the sea at ~ 8.5 ka, glacier ice was absent from the catchment until ~ 5.5 ka. Renewed ice growth and meltwater influx began again at ~ 5.5 ka and continued to present, except for a short period of glacier absence between \sim 4.4 and 3.5 ka (Larsen et al., 2017). The record from Langesø Lake (Fig. 5, record 11) suggests that from the lake's isolation at \sim 8.7 ka and until 3.6 ka, organic-rich gyttja was deposited, indicating that all glacier ice had melted in the catchment. Glacier regrowth began at ~ 3.6 ka and meltwater input continued to present (Larsen et al., 2017). The record from Lake IS21 (i.e., Fig. 5, record 18), which is currently fed by the relatively low-elevation Qasigiannguit Ice Cap, indicates that the lake formed before $\sim 9 \text{ ka}$ and that glacial meltwater input occurred until \sim 7.9 ka. Between \sim 7.9 and 1.6 ka, the ice cap had completely melted away. Renewed ice growth began at ~ 1.6 ka, and a period of reduced meltwater input is reported between ~ 1.4 and 0.8 ka (Larsen et al., 2017). Around 50 km south of Nuuk, near Buksefjord, a record from Pers Lake suggests that from the time the lake emerged from the sea at ~ 8.6 ka, glaciers were absent from the catchment until \sim 4.3 ka (Larocca et al., 2020b; Fig. 5, record 16). After \sim 4.3 ka the GICs were either smaller than present or completely absent at times until \sim 1.4 ka, at which time the GICs persistently remained in the catchment until present (Larocca et al., 2020b). We exclude a second lake record (Lake T3) from this study from our summary due to poor age constraints. However, the record suggests that following emergence of Lake T3 between ~ 8.4 and 7.5 ka, the lake received continuous glacial meltwater input (although reduced for an extended period of unknown age and duration) through the remainder of the Holocene, implying that some high-elevation GICs may have survived the HTM.



Figure 5. Holocene lake-based GIC records from Greenland. Panel descriptions, symbols, and colors are the same as in Fig. 3. Sites are as follows: 1. Medford et al. (2021) (Rapids and Bunny lakes, Renland Ice Cap); 2. Larsen et al. (2019) (Lake T3 and T8, Flade Isblink Ice Cap); 3. Larocca et al. (2020a) (Alakariqssoq Lake, unnamed glaciers); 4. Larocca et al. (2020a) (Uunartoq Lake, unnamed glaciers); 5. Schweinsberg et al. (2019) (Pauiaivik Lake, Sermikassak Glacier); 6. Adamson et al. (2019) (Madsen Lake, Slettebreen Ice Cap); 7. Axford et al. (2019) (Deltasø Lake, North Ice Cap); 8. Larsen et al. (2017) (Badesø Lake, RGI40–05.07196 and RGI40–05.07208 glaciers); 9. Schweinsberg et al. (2019) (Saqqap Tasersua Lake, Qangattaq Ice Cap); 10. Schweinsberg et al. (2017) (Sikuiui Lake, Qangattaq Ice Cap); 11. Larsen et al. (2017) (Langesø Lake, RGI40-05.07196 glacier); 12. Lowell et al. (2013) (Bone Lake, Istorvet Ice Cap); 13. Schweinsberg et al. (2018) (Crash Lake, unnamed glacier); 14. Larocca et al. (2020a) (Quvnerit Lake, unnamed glaciers); 15. Levy et al. (2014) (Two Move Lake, Bregne Ice Cap); 16. Larocca et al. (2020b) (Pers Lake, unnamed glaciers); 17. van der Bilt et al. (2018) (Ymer Lake, Ymer Glacier); 18. Larsen et al. (2017) (Lake IS21, Qasigiannguit Ice Cap); 19. Larsen et al. (2019) (Lake T4, ice cap 1); 20. Larsen et al. (2019) (Lake T2 and T6, ice cap 2); 21. Balascio et al. (2015) (Kulusuk Lake, Kulusuk glaciers); 22. Larsen et al. (2021a) (Smaragd Sø, Mittivakkat Glacier). * We report the highest present ice elevation of Flade Isblink Ice Cap and Istorvet Ice Cap (i.e., studies 2 and 12) rather than the highest ice elevation inside the lake's watersheds. We also note that studies 12 and 22 are considered threshold records; the lakes does not receive meltwater from the glacier or ice cap at present, and the oldest reported date from study 12 is from a nearby lake, Snowbank Lake. Study 6 (i.e., Adamson et al., 2019) is a short record and only records a minimum bound on glacier regrowth in the late Holocene. Schweinsberg et al. (2017) report that the thin minerogenic-rich layer seen in the Sikuiui Lake record at ~ 5.7 ka "may represent a brief glacier advance". Thus, because of this uncertainty, we report the earliest regrowth of the Qangattaq Ice Cap at \sim 5 ka. Finally, we note that the oldest age from Lake T4 (i.e., study 19; Larsen et al., 2019) is an isolation age based on correlation between the lake's elevation and a local relative sea-level curve.

On the peninsula of Liverpool Land in central East Greenland, Lowell et al. (2013) present a Holocene record of Istorvet Ice Cap from Bone Lake (Fig. 5, record 12). The record indicates that Istorvet Ice Cap did not feed meltwater into the lake throughout most of the Holocene (between \sim 9.7 and 0.8 ka). Since the lake does not receive glacial input today, it can only be concluded that the ice cap was at a size similar to or smaller than at present; however, the study suggests that during the middle and late Holocene, Istorvet Ice Cap was likely small. Following this, the most exten-

sive advance during the Holocene occurred from 1150 CE to at least 1660 CE (Lowell et al., 2013). In the Scoresby Sund region of central East Greenland, Levy et al. (2014) report a record of Bregne Ice Cap from Two Move Lake (Fig. 5, record 15). Between ~ 10 and 2.6 ka, the lake environment was dominated by biological production, implying no glaciogenic input. The regrowth of Bregne Ice Cap during the late Holocene is first reported at ~ 2.6 ka, while sustained ice expansion is reported at ~ 1.9 ka, after which a late Holocene maximum was reached by ~ 0.74 ka (Levy et al., 2014). Medford et al. (2021) present a \sim 12 ka record of SW Renland Ice Cap from Rapids and Bunny lakes (Fig. 5, record 1). The lake records suggest that deglaciation began as early as \sim 12.7 ka and that by \sim 9.5 ka the ice cap had retreated behind its present-day extent. The ice cap remained smaller than present during most of the Holocene; however, periodic inputs of inorganic sediments to the lakes suggest repeated fluctuations of Renland Ice Cap, particularly between \sim 7.6–7.2 and \sim 3.4–3.2 ka, the onset of neoglaciation. A brief episode of glacier expansion is noted at \sim 1.3 ka, followed by the onset of significant late Holocene glaciation shortly after ~ 1.05 ka.

Schweinsberg et al. (2017, 2019) present three Holocene records of glacier variability on Nuussuaq, West Greenland (Fig. 5; records 5, 9, and 10). The Pauiaivik Lake record suggests that Sermikassak Glacier was smaller or absent between ~ 9.5 and 4.3 ka (Schweinsberg et al., 2019; Fig. 5, record 5). Mineral-rich sediments are reported throughout the last \sim 4.3 kyr, implying glacier presence in the lake's catchment (Schweinsberg et al., 2019). The record from Saqqap Tasersua Lake (Fig. 5, record 9) suggests that Qangattaq Ice Cap was active in the catchment until roughly ~ 10.2 ka (Schweinsberg et al., 2019). Between ~ 10.2 and 4.5 ka, the record suggests that the ice cap was mostly either reduced or not active in the catchment. However, some glacier activity is reported before ~ 8.5 ka, though the ice cap's relative size is not reported. Periods of enhanced glacier activity are reported between $\sim 8.5-8.2$, $\sim 7.2-6.8$, and $\sim 5.6-$ 5.3 ka. There is a gap in the downcore proxy data; however, enhanced glacier activity commenced again in the late Holocene sometime between ~ 3 and 2 ka (Schweinsberg et al., 2019). We note that we report interpretations from Fig. 10 in Schweinsberg et al. (2019). The Sikuiui Lake record (Fig. 5, record 10) suggests that Qangattaq Ice Cap was either reduced or not active in the catchment between \sim 9.4 and 3.8 ka, except for mineral-rich strata between \sim 8.8 and 8 ka and around \sim 5.7 ka that may represent brief glacier advances. The onset of the Neoglacial and regrowth of the ice cap is reported at \sim 5 ka, with more substantial snow-line lowering and expansion at ~ 3.7 ka, followed by other expansion phases at ~ 2.9 , 1.7, and 1.4 ka, as well as during the LIA (Schweinsberg et al., 2017, 2019).

In northeastern Greenland, a late Holocene record of Slettebreen Ice Cap from Madsen Lake suggests that the ice cap was present in the catchment since at least ~ 1.8 ka (Adamson et al., 2019; Fig. 5, record 6). In northwestern Greenland, a record from Deltasø Lake indicates that North Ice Cap was smaller than present or absent through most of the Holocene from at least ~ 10.1 to ~ 1850 CE when the ice cap reached its present-day size (Axford et al., 2019; Fig. 5, record 7). Just north of North Ice Cap, Søndergaard et al. (2019) infer the glacial history of outlet glaciers of the Greenland Ice Sheet and the local ice cap, Qaanaaq Ice Cap, via analysis of lake cores from proglacial lake, Lake Q3, geomorphological mapping, ¹⁰Be exposure dating, and ¹⁴C dating of reworked marine mollusks and subfossil plants. The lake record suggests continued glacial meltwater input from its formation at ~ 7.2 ka until present (Søndergaard et al., 2019). However, since the record cannot distinguish if the sediment deposited in Lake Q3 originates from the Greenland Ice Sheet, the Qaanaaq Ice Cap, or both, and our study focuses only on glaciers and ice caps distinct from the ice sheets, we do not include this record in our compilation. Finally, in Finderup Land, northern Greenland, Larsen et al. (2019) present five proglacial lake records of Holocene GIC activity that demonstrate that GICs in Finderup Land survived the HTM, possibly due to increased precipitation via a reduction in seaice extent and/or increased poleward moisture transport. The record from Lakes T3 and T8 (Fig. 5, record 2) suggest that Flade Isblink Ice Cap survived the HTM but was smaller than present between \sim 9.4 and 0.2 ka (Larsen et al., 2019). The record from Lake T4 indicates that ice cap 1 delivered glacial meltwater to the lake from at least ~ 5.9 ka, the estimated time of the lake's isolation (Larsen et al., 2019; Fig. 5, record 19). Likewise, the records from Lakes T2 and T6 show that ice cap 2 delivered meltwater through the Holocene from at least ~ 9.5 ka, the estimated time of isolation (Larsen et al., 2019; Fig. 5, record 20).

In summary, GICs first became smaller or absent altogether in Greenland in the early to middle Holocene between ~ 10.2 and 7.1 ka. Combined, of the available lake-based records from Greenland, at least 75% suggest that GICs were smaller than present or absent between ~ 8 and 3.7 ka. The highest percentage ($\sim 94 \%$) of GICs either smaller than present or absent occurred in the middle Holocene between \sim 6.8 and 5.9 ka. Glaciers first began to regrow in lake catchments after ~ 5.7 ka. The largest decreases in the percentage of smaller or absent GICs occurred between roughly ~ 4 and 3 ka and especially between ~ 2 and 1 ka. A review of the fluctuations of local glaciers during latest Pleistocene and Holocene suggests that during the HTM, most local glaciers in Greenland were smaller than present and may have disappeared completely and that generally GICs grew to their maximum Holocene extents during historical time (Kelly and Lowell, 2009).

3.4 Iceland

Located just below the Arctic circle, Iceland sits in the North Atlantic and is situated at the border between warm and cold ocean currents, creating a steep climate gradient across the island (Einarsson, 1984; Geirsdóttir et al., 2009). Iceland's climate is maritime with cool summers and mild winters (Einarsson, 1984). It is moderated by the Irminger current, composed of warm, saline waters which wrap around the island's southwest coast, as well as cold and low-salinity waters via a branch of the East Greenland Current, which flows in a southeasterly direction around Iceland's northern coast (Björnsson and Pálsson, 2008). About 11 % of the $\sim 100\,000\,\mathrm{km}^2$ island is covered by glaciers, and the largest ice caps sit in the southern and central highlands (Björnsson and Pálsson, 2008). Mean temperature is generally close to 0 °C in the winter and is \sim 10 °C in the summer (Ólafsson et al., 2007). Precipitation is generally controlled by both orography and prevailing winds, and it is annually highest on Iceland's south and southeast coast and lowest in the inland northern regions (Björnsson and Pálsson, 2008; Anderson et al., 2019).

In Iceland, five lake-based records of Holocene GIC fluctuations are available (Fig. 6). Three records lie in the Westfjords region. The northernmost record (i.e., Harning et al., 2016a; Fig. 6, record 5) from Skorarvatn Lake shows that the northern margin of Drangajökull Ice Cap reached a size comparable to its present limit by ~ 10.3 ka. The ice cap is interpreted to have been $\sim 20 \,\%$ smaller than present by ~ 9.2 ka and likely melted away by ~ 9 ka, as local peak warmth is reported between ~ 9 and 6.9 ka (Harning et al., 2016a). A record of SE Drangajökull Ice Cap from Tröllkonuvatn Lake (i.e., Harning et al., 2016a, b; Fig. 6, record 3) suggests that the ice cap was present in the lake's catchment between ~ 10.3 and 8.75 ka and was absent between \sim 8.75 and 1 ka. From \sim 1 ka, the ice cap was present, except for a short non-glacial interval between ~ 0.7 and 0.55 ka (Harning et al., 2016a, b). From the same two studies, a record from Efra-Eyvindarfjarðarvatn Lake (i.e., Harning et al., 2016a, b; Fig. 6, record 4) suggests that SE Drangajökull Ice Cap was present in the lake's catchment between \sim 10.3 and 9.2 ka and was absent from at least \sim 9–2.3 ka. After ~ 2.3 ka, the ice cap remained in the lake's catchment, except for a short non-glacial interval between ~ 1.5 and 1.4 ka (Harning et al., 2016a, b). Additional evidence of the Holocene history of Drangajökull Ice Cap from seven threshold lakes is presented by Schomacker et al. (2016). We exclude these records from our summary because six of the lakes do not receive meltwater from the ice cap today, making it difficult to constrain when the ice cap was smaller than present, and the record from the seventh, Lake Skeifuvatn, which does receive meltwater from Drangajökull's southern margin, did not contain any dateable material. However, in contrast to the previously mentioned studies (i.e., Fig. 6, records 3, 4, and 5), the main conclusion is that the Drangajökull Ice Cap probably survived the HTM and was present through the entire Holocene, perhaps due to increased winter precipitation (Schomacker et al., 2016). The lake records also suggest that the northern part of the ice cap was at a size



Figure 6. Holocene lake-based GIC records from Iceland. Panel descriptions, symbols, and colors are the same as in Fig. 3. Sites are as follows: 1. Striberger et al. (2012) (Lake Lögurinn, Eyjabakkajökull Glacier); 2. Larsen et al. (2012) (Lake Hvítárvatn, Langjökull Ice Cap); 3. Harning et al. (2016a, b) (Tröllkonuvatn Lake, Drangajökull Ice Cap); 4. Harning et al. (2016a, b) (Efra-Eyvindarfjarðarvatn Lake, Drangajökull Ice Cap); 5. Harning et al. (2016a) (Skorarvatn Lake, Drangajökull Ice Cap). We note that records 3, 4, and 5 are considered threshold lake records. Thus, the non-glacial–glacial transitions may not precisely represent the timing of the ice cap's response to climate forcings. * At present, Skorarvatn Lake is outside the Drangajökull Ice Cap's drainage area and 420 m a.s.l. is the reported catchment threshold for receiving glacial sediments.

similar to or smaller than today by ~ 10.2 ka, whereas the southeastern part of the ice cap was larger than today until $\sim 7.8-7.2$ ka (Schomacker et al., 2016).

In south–central Iceland, two studies from Lake Hvítárvatn, located on the eastern margin of Langjökull, the second-largest ice cap in Iceland, show a nearly identical Holocene history (i.e., Black, 2008; Larsen et al., 2012). Evidence from diatom assemblages, as well as physical and chemical proxies, suggests that Langjökull largely disappeared from at least ~ 10.2 to 8.7 and from 7.35–5.5 ka (Black, 2008). The record suggests that Langjökull was then present in the catchment from ~ 5.5 ka (Black, 2008; we do not include this record in our compilation as it is unpublished). Similarly, Larsen et al. (2012) report that following regional deglaciation, summer temperatures were already high enough that mountain GICs had melted away, and thus no ice is reported in Lake Hvítárvatn's catchment from \sim 10.2–8.7 ka (Fig. 6, record 2). The record suggests that this early Holocene warmth was interrupted by two pulses of cooling and possibly glacier growth between ~ 8.7 and 7.9 ka. Following this, ice-free conditions in the watershed and high within-lake productivity occurred during the HTM between \sim 7.9 and 5.5 ka. The inception and expansion of Langjökull Ice Cap began at ~ 5.5 ka (Larsen et al., 2012). In eastern Iceland, a ~ 10.5 ka record from Lake Lögurinn suggests that Eyjabakkajökull, a surge-type outlet glacier of the Vatnajökull Ice Cap, receded rapidly during the final phase of the last deglaciation (Striberger et al., 2012; Fig. 6, record 1). Glacial meltwater input ceased by $\sim 9 \,\text{ka}$ and returned at \sim 4.4 ka, suggesting an almost 5 kyr long glacier-free period during the early and mid-Holocene (Striberger et al., 2012).

In summary, GICs first became smaller or absent altogether in Iceland in the early Holocene between ~ 10.2 and 8.75 ka. Between 80 % and 100 % of the lake-based records from Iceland indicate that GICs were smaller than present or absent from \sim 9–5.5 ka (Fig. 6b). In eastern and western Iceland, GICs regrew on relatively high-elevation peaks between \sim 5.5 and 4.4 ka and on the lower-elevation peaks in the Westfjords region between ~ 2.3 and 1 ka (Fig. 6a, b, and d). We refer readers to Geirsdóttir et al. (2019) for an in-depth discussion of neoglaciation and glacier inception in Iceland. A review summarizing records of Holocene glacial and climate evolution suggests that by ~ 10.3 ka, the main ice sheet was in rapid retreat across the highlands of Iceland and that the local HTM was reached after 8 ka, with land temperatures estimated to be $\sim 3 \,^{\circ}$ C higher than the 1951– 1990 reference period, implying ice-free conditions in the early to mid-Holocene (Geirsdóttir et al., 2009). The review also notes that many marine and lacustrine records indicate a substantial summer temperature depression between ~ 8.5 and 8 ka and that the onset of Neoglacial cooling occurred after ~ 6 ka, with increased glacier activity between ~ 4.5 and 4 ka, which intensified further between \sim 3 and 2.5 ka (Geirsdóttir et al., 2009). A more recent composite record of Holocene environmental change and ice cap activity in Iceland shows peak summer warmth by \sim 7.9 ka until 5.5 ka (the onset of neoglaciation) and subsequent cold perturbations at \sim 4.3–4 and \sim 3.1–2.8 ka (Geirsdóttir et al., 2013). After 2 ka, summer cooling is reported between \sim 1.4 and 1 ka, followed by a more severe drop in summer temperature after 0.7 ka that culminated between \sim 0.5 and 0.2 ka (Geirsdóttir et al., 2013).

3.5 Scandinavia

Located between \sim 57 and 71° N, the Scandinavian peninsula stretches over a large latitudinal area and hosts a range

of modern climates. In general, the region's climate is heavily influenced by several oceanic and atmospheric processes, in particular by the advection of heat and moisture to the North Atlantic region, the position of the polar front, and the winter index of the North Atlantic Oscillation (Moros et al., 2004; Oien et al., 2020; Bakke et al., 2005c). Southern Scandinavia is temperate, with a strong west-to-east gradient from a maritime to continental climate, while northern Scandinavia is characterized by a subpolar to polar climate (Oien et al., 2020). Precipitation generally decreases moving inland with distance from the coast, with the southern coastal areas receiving the highest amount of winter precipitation (Oien et al., 2020).

The Scandinavian peninsula is relatively data-rich, with 20 Holocene lake-based records of GIC variability available covering a broad north-south transect in Norway and Sweden (Fig. 7). Moving from north to south, the northernmost study (i.e., Wittmeier et al., 2015; Fig. 7, record 20) presents a record of glacier activity from the northern outlet of the Langfjordjøkelen Ice Cap via a chain of three downstream lakes. Following deglaciation of the valley of Sør-Tverrfjorddalen (~ 10 ka), the ice cap was reduced or absent until 4.1 ka, when Langfjordjøkelen Ice Cap reformed. An exception occurred at ~ 8.2 ka when minerogenic input abruptly increased, possibly reflecting a reforming glacier (Wittmeier et al., 2015). Roughly 80 km southwest pro-glacial Lake Aspvatnet was isolated from the sea \sim 10.3 ka (i.e., Bakke et al., 2005a; Fig. 7, record 17). The lake record suggests that the glacier Lenangsbreene was present between \sim 9.8 and 8.9 ka and absent between \sim 8.8 and 3.8 ka. After 3.8 ka, the record shows continuous input of glacier-meltwater-derived sediments to Lake Aspvatnet, indicating sustained glacier presence in the catchment (Bakke et al., 2005a). In northern Sweden, Snowball and Sandgren (1996) present a record derived from three lake basins (Fig. 7, record 16), which suggest that Kårsa Glacier likely disappeared during the early and mid-Holocene and reformed \sim 3.3 ka. Just over 20 km southwest, a record from Vuolep Allakasjaure Lake (i.e., Rosqvist et al., 2004; Fig. 7, record 18) suggests that the area was ice-free and vegetated at \sim 9.7 ka and that a glacier was present in the lake's catchment during the last 5000 years. In northern Norway, sediment cores from the distal-fed glacial lakes Vestre and Austre Kjennsvatnet (i.e., Bakke et al., 2010; Fig. 7, record 10) suggest that the ELA of the glacier Austre Okstindbreen was at its highest during the entire Holocene between \sim 7 and 4.9 ka, but possibly survived the HTM. Expanded ice cover is reported in the catchment from \sim 4.9 ka, but the glacier was generally small from \sim 3.95 until 1.3 ka (Bakke et al., 2010). We exclude the late Holocene portion of this record because the precise timing of when the glacier was smaller than present is unclear.

In southern Norway, a group of 12 lake-based GIC records are located in the vicinity of Jostedalsbreen, the largest glacier in mainland Europe. Moving from the coast inland, a late Holocene record of glacier activity from Lake Grøndalsvatn (i.e., Nesje et al., 1995; Fig. 7, record 19) suggests that the glacier Alfotbreen briefly expanded between ~ 2.7 and 2.1 ka. Minor glacier activity in the catchment is reported from ~ 1.5 ka; however, the main increase in Neoglacial activity occurred after ~ 0.8 ka (Nesje et al., 1995). A record from the distal glacier-fed Lake Nedre Sørsendalsvatn shows that the glacier Blåbreen reached a minimum size at ~ 9 ka, advanced at \sim 8.4–8.2 ka, and then abruptly decreased in size after ~ 8.2 ka (Bakke et al., 2013; Fig. 7, record 15). Between ~ 8 and 5.5 ka low or no glacial activity is reported. From ~ 5.7 to 2 ka uncertainties in the dating and differences between the core records did not allow for the detailed interpretation of glacier activity; thus, we exclude much of this section of the record. The onset of the Neoglacial is reported at \sim 5.5 ka, as there was a major change in the sedimentation regime at that time. Increased glacier activity in Sørsendalsvatn's catchment is reported between ~ 2 and 0.8 ka, and glacier extent is reported as largest during the last 1000 years, especially during the LIA (Bakke et al., 2013). A record from Grøningstølsvatnet Lake indicates that the catchment deglaciated at ~ 9.5 ka and that the glacier Grovabreen was absent until \sim 4.7 ka, except for a glacier episode between ~ 8.4 and 7.9 ka (Seierstad et al., 2002; Fig. 7, record 12). Grovabreen has existed continuously from \sim 4.7 ka (Seierstad et al., 2002). Nesje et al. (2001) present a Holocene record of the glacier Flatebreen from Lake Jarbuvatnet. The record indicates a glacier expansion episode which terminated ~ 10.2 ka, a second major glacier phase from \sim 8.4–8.1 ka, and two periods with little or no glacier activity in the lake catchment from \sim 10–8.4 and \sim 8.1–4 ka (Fig. 7, record 13). Flatebreen has been present in the catchment from ~ 4 ka to present (Nesje et al., 2001). Vasskog et al. (2012) present a sedimentary record from Lake Nerfloen. The lake's large catchment encompasses $\sim 440 \,\mathrm{km}^2$ and presently hosts 52 glaciers including five outlet glaciers of Jostedalsbreen. The record indicates minimum glacial input between ~ 6.7 and 5.7 ka, likely indicating that most GICs in the catchment had melted away (Vasskog et al., 2012; Fig. 7, record 5). The first reappearance of glaciers in the catchment may have occurred as early as \sim 5.7 ka. However, a more well-defined Neoglacial is reported at \sim 4.2 ka, after which several intervals of significantly reduced glacial extent are reported (see Fig. 8 in Vasskog et al., 2012). Nedre Sygneskardvatnet Lake receives meltwater from Sygneskardbreen, a minor outlet glacier of NW Jostedalsbreen Ice Cap (Nesje et al., 2000; Fig. 7, record 6). The record shows that Sygneskardbreen existed in the catchment from deglaciation at ~ 10.3 ka until ~ 7.3 ka. The glacier melted away at \sim 7.3 ka, then reappeared at \sim 6.15 ka, and has existed continuously since (Nesje et al., 2000). Further east, a record from the proglacial Lake Vanndalsvatnet indicates that the glacier Spørteggbreen was absent from the catchment between \sim 8.6 and 2 ka, except for glacier episodes between roughly ~ 8.55 and 8.2, at ~ 7.9 , 7.3, and 7.15 ka, and between 4.9 and 4.8 ka. Between \sim 2 and 1.4 ka, glacial episodes occurred at ~ 2 , 1.9, 1.8, 1.7, 1.6, and 1.5 ka. Spørteggbreen has existed continuously since 1.4 ka (Nesje et al., 2006; Fig. 7, record 14). Shakesby et al. (2007) present a record from Liavatnet Lake and stream-bank mires that suggests that glaciers contracted prior to \sim 9 and until 8.4 ka (Fig. 7, record 4). A minerogenic layer suggests glacier expansion between ~ 8.4 and 7.8 ka, after which glaciers rapidly contracted. Glaciers were small between \sim 7.9 and 2.2 ka, except for short-lived glacier activity at \sim 5.6 and between \sim 3.7 and 3 ka. After \sim 2.2 ka, several possible glacier expansion events are noted, as is a period of glacier contraction from \sim 1–0.7 ka (Shakesby et al., 2007). Evidence from Gjuvvatnet Lake suggests that glaciers were present before $\sim 10 \, \text{ka}$ and absent from the catchment between $\sim 10 \, \text{and}$ 3.1 ka, except for between \sim 7.4 and 6.5 ka when glaciers were present (Karlén and Matthews, 1992; Matthews and Karle'n, 1992; Fig. 7, record 8). Other glacial phases occurred between \sim 3.1 and 2.8, 2.7 and 2.6, and 1.8 and 1.6 ka, as well as after ~ 0.7 ka. After roughly ~ 3 ka, the glaciers probably never disappeared entirely, except for possibly between ~ 1.3 and 0.9 ka, when organic content approached early to mid-Holocene values (Karlén and Matthews, 1992; Matthews and Karle'n, 1992). Next, a Holocene record of the glacier Leirbreen from Bøvertunsvatnet Lake suggests that the glacier was small between ~ 10 and 8.4 ka (Matthews et al., 2000; Fig. 7, record 2). A glacier expansion episode is reported between \sim 8.4 and 8 ka, following which the glacier was absent from \sim 7.9–5.3 ka. Between \sim 5.3 and 2.5 ka, the glacier was either small or absent. Glacier growth began at \sim 2.5 ka, and the glacier varied in size between \sim 2.5 and 1.5 ka. Intensification of glacier growth occurred at \sim 1.4 ka; however, there was a short period of reduced glacier size between ~ 0.8 and 0.6 ka (Matthews et al., 2000). From the same study, a record of Liabreen and Høybreane glaciers from Dalsvatnet Lake suggests that glaciers were small before ~ 8.5 ka (Matthews et al., 2000; Fig. 7, record 3). Glaciers expanded between ~ 8.5 and 8.1 ka and were afterward absent between ~ 8 and 3.8 ka. Possible glacier variations and the first sign of neoglaciation occurred between \sim 3.8 and 1.4 ka; however; the period between \sim 2.2 and 1.8 ka was more certainly attributed to a moderate glacier expansion. Intensification of glacier growth was reported after \sim 1.4 ka; however, glaciers contracted between \sim 0.8 and 0.4 ka (Matthews et al., 2000). Lie et al. (2004) report a record from Lake Bukkehåmmårtjørna of the Holocene fluctuations of the glacier Bukkehåmmårbreen (Fig. 7, record 1). No glacier was in the catchment between ~ 10.2 and 7.5 ka, after which there was a small glacier in the catchment until \sim 6.7 ka. Between \sim 6.7 and 6 ka the catchment was deglaciated, and after $\sim 6 \,\mathrm{ka}$ the glacier reformed and increased in size towards \sim 3.8 ka, when it reached a size similar to present (Lie et al., 2004).

Finally, three additional records are available east and southeast of Bergen, Norway. A multi-proxy analysis of sed-

iment from a set of glacier-fed lakes shows that the ice cap of northern Folgefonna was present between \sim 11 and 9.6 ka (Bakke et al., 2005b; Bakke et al., 2005c; Fig. 7, record 11). Between \sim 9.6 and 5.2 ka the ELA at northern Folgefonna was above the highest mountain and no glacier was present in the catchment. Around 5.2 ka, the ice cap reformed, and from \sim 4.6–2.3 the ice cap gradually grew toward its present extent and has existed in the catchment until present (Bakke et al., 2005b, c). A record from Lake Isdalsvatn indicates that the southwestern margin of the plateau glacier Hardangerjøkulen was present until ~ 8.6 ka (Nesje et al., 1994; Fig. 7, record 9). The glacier was absent from the catchment between ~ 8.6 and 3.8 ka, except for a readvance between \sim 7.8 and 7.6 ka. Glacier activity commenced in the catchment again at \sim 3.8 ka, but the glacier was small for some time. Increased glacial activity is reported at ~ 2.3 ka (Nesje et al., 1994). Inferences from two lacustrine records and terrestrial deposits indicate that N Hardangerjøkulen readvanced and was at a considerable size between ~ 8.5 and 8.3 ka (Dahl and Nesje, 1994, 1996; Fig. 7; record 7). Subsequently, the glacier was absent between ~ 8.3 and 5.6 ka, except for a brief ELA lowering at ~ 6.2 ka. The glacier was generally small from \sim 5.6–1.2 ka, and continuous glacial input occurred from ~ 4.2 ka (Dahl and Nesje, 1994, 1996).

In summary, GICs first became smaller or absent altogether in Scandinavia in the early to middle Holocene between \sim 10.2 and 7 ka. Combined, of the lake-based records available from Scandinavia, at least 80 % indicate that GICs were smaller than present or absent by ~ 9.5 to 4.9 ka, except for a period of GIC readvance between \sim 8.5 and 7.9 ka, and nearly 100% of GICs were smaller or absent between ~ 6.5 and 6.1 ka. There are no clear clusters in the timing of GIC regrowth in the middle to late Holocene; however, the percentage of GICs smaller or absent starts to decline roughly after ~ 6 ka, and especially after ~ 4 ka. A review of Holocene glacier fluctuations in Scandinavia suggests that both the Scandinavian ice sheet and local glaciers rapidly retreated during the early Holocene but that the retreat was interrupted by periods of GIC readvance in response to abrupt climate variations (Nesje, 2009). The review found that the period with the most contracted glaciers occurred between ~ 6.6 and 6.3 ka and that after ~ 6 ka, glaciers started to advance, with the most extensive glaciers during the LIA (Nesje, 2009). Several potential periods of glacier advance are also noted at ~8.5-7.9, 7.4-7.2, 6.3-6.1, 5.9-5.8, 5.6-5.3, 5.1-4.8, 4.6-4.2, 3.4-3.2, 3-2.8, 2.7-2, 1.9-1.6, 1.2-1, and 0.7–0.2 ka (Nesje, 2009). Similarly, a review focusing on the Holocene history and future response of Norwegian GICs finds that most glaciers in Norway were completely melted away at least once due to high summer temperatures and/or reduced winter precipitation between ~ 8 and 4 ka (Nesje et al., 2008).

3.6 Svalbard

The Svalbard archipelago lies in the polar North Atlantic and extends from \sim 74–81° N. Roughly 60 % of the land is covered with GICs. The climate of Svalbard is characterized as dry high Arctic but is generally milder, wetter, and cloudier than other areas at comparable latitudes (Hanssen-Bauer et al., 2019). Svalbard's relatively mild climate is largely due to the transport of heat associated with the warm West Spitsbergen Current (WSC), which flows northward along Svalbard's western coast (Hanssen-Bauer et al., 2019). The release of heat from the WSC is especially influential on Svalbard's climate during winter and affects sea-ice concentration (Hanssen-Bauer et al., 2019). Generally, the archipelago's coastal northeast is colder than the areas to the south and southwest (Hanssen-Bauer et al., 2019). Summer (June, July, and August) average temperature ranges from \sim 3.4 to 4.2 °C (Førland et al., 2011, weather station data collected between 1961 and 1990), and average estimated annual precipitation is \sim 720 mm (Hanssen-Bauer et al., 2019).

The six lake-based records of Holocene GIC fluctuations available from Svalbard are located on the west and north coast of Spitsbergen, the archipelago's largest island (Fig. 8). The two lakes which host the highest-elevation GICs within their watersheds today (i.e., Allaart et al., 2021; Røthe et al., 2018, Fig. 8, records 1 and 2) show similar glacial histories through the Holocene. The northernmost record (i.e., Allaart et al., 2021) is from Lake Femmilsjøen, one of Svalbard's largest lakes, which receives runoff from Longstaffbreen, an outlet of Åsgardfonna Ice Cap. The record indicates that glaciers existed in Femmilsjøen's catchment after the lake's isolation from the sea (between ~ 11.7 and 11.3 ka) until ~ 10.1 ka. Between ~ 10.1 and 3.2 ka, glacial meltwater input ceased, and the ice cap is interpreted to have been greatly reduced or to have disappeared entirely. At \sim 3.2 ka, glacial input commenced, indicating glacier regrowth in the lake's catchment. The ice cap is interpreted to have reached a size no smaller than the present extent by ~ 2.1 ka (Allaart et al., 2021). Roughly 28 km to the SW and across Wijdefjorden, the record from Lake Vårfluesjøen, which currently hosts four glaciers in its catchment (the largest, Uglebreen), suggests that glaciers were small or absent from the onset of lacustrine sedimentation at ~ 10.2 until 4.2 ka (Røthe et al., 2018). Glacier activity in the catchment is reported again at ~ 3.5 ka (Røthe et al., 2018). On the southern coast of Isfjorden, in western Spitsbergen, a Holocene record (Fig. 8, record 3) from the east basin of Lake Linnèvatnet suggests that the glacier Linnèbreen was absent between ~ 11.25 and 4.95 ka (Svendsen and Mangerud, 1997). The glacier is interpreted to have started to reform as early as \sim 4.95 ka and is reported to have existed continuously from \sim 3.45 ka, the time of the first appearance of a glacial lamination in the lake record (Svendsen and Mangerud, 1997). On Mitrahalvøya peninsula, Røthe et al. (2015) present a Holocene record of glacier activity from Kløsa Lake (Fig. 8, record 4).



Figure 7. Holocene lake-based GIC records from Scandinavia. Panel descriptions, symbols, and colors are the same as in Fig. 3. Sites are as follows: 1. Lie et al. (2004) (Lake Bukkehåmmårtjørna, Bukkehåmmårbreen); 2. Matthews et al. (2000) (Bøvertunsvatnet Lake, Leirbreen); 3. Matthews et al. (2000) (Dalsvatnet Lake, Liabreen and Høybreane glaciers); 4. Shakesby et al. (2007) (Liavatnet Lake, Sekkebreen, Tverrbyttnbreen, Kupenbreen, Kupbreen, Tverreggibreen, Greinbreen, Tverrbotnbreeen, Harbardsbreeen, and Fortundalsbreen); 5. Vasskog et al. (2012) (Lake Nerfloen, numerous glaciers (presently 52) including five outlet glaciers of Jostedalsbreen); 6. Nesje et al. (2000) (Nedre Sygneskardvatnet Lake, Sygneskardbreen); 7. Dahl and Nesje (1994, 1996) (Lake Hestebotnvatn and Tungevatn, N Hardangerjøkulen Glacier); 8. Karlén and Matthews (1992), Matthews and Karlén (1992) (Gjuvvatnet Lake, unnamed glacier); 9. Nesje et al. (1994) (Lake Isdalsvatn, SW Hardangerjøkulen Glacier); 10. Bakke et al. (2010) (Vestre and Austre Kjennsvatnet lakes, Austre Okstindbreen); 11. Bakke et al. (2005b, c) (Dravladalsvatn, Vassdalsvatn, and Vetlavatn lakes, N Folgefonna glaciers); 12. Seierstad et al. (2002) (Lake Grøningstølsvatnet, Grovabreen); 13. Nesje et al. (2001) (Lake Jarbuvatnet, Flatebreen); 14. Nesje et al. (2006) (Lake Vanndalsvatnet, Spørteggbreen); 15. Bakke et al. (2013) (Lake Nedre Sørsendalsvatn, Blåbreen); 16. Snowball and Sandgren (1996) (Bajimus Gorsajávri, Vuolimus Gorsajávri, and Gaskkamus Gorsajávri lakes, Kårsa Glacier); 17. Bakke et al. (2005a) (Lake Aspvatnet, Lenangsbreene); 18. Rosqvist et al. (2004) (Vuolep Allakasjaure Lake, unnamed glacier); 19. Nesje et al., 1995) (Lake Grøndalsvatn, Ålfotbreen); 20. Wittmeier et al. (2015) (Jøkelvatnet, Store Rundvatnet, and Storvatnet lakes, Langfjordjøkelen Ice Cap). Glacier elevations for Shakesby et al. (2007) were estimated via the ASTER GDEM due to data holes in the ArcticDEM. * Record 11 combines multiple glacial lakes. We note that Vetlavatn Lake only receives glacial sediments when the glacier advances beyond a local bedrock threshold and is therefore considered to be glacier-lake system type 2, while the other two lakes are system type 1.

The record indicates that the glacier Karlbreen was small or had completely melted away between ~9.2 and 3.5 ka and was smaller than present between ~1.4 and 1.2 ka. The Neoglacial is interpreted to have begun at ~3.5 ka, when the reconstructed glacier ELA shows a significant lowering (Røthe et al., 2015). On the northern–west coast of Spitsbergen, a sediment record from Lake Gjøavatnet shows that the glacier Annabreen likely persisted in the lake's catchment until ~8.4 ka (de Wet et al., 2018; Fig. 8, record 5). Between \sim 8.4 and 1 ka, organic-rich sediment was deposited, indicating the glacier was smaller or absent. Minerogenic input to Lake Gjøavatnet from Annabreen abruptly began at \sim 1 ka and has continued to the present (de Wet et al., 2018). Located very close by to Kløsa Lake (i.e., Røthe et al., 2015, record 4), Lake Hajeren is currently fed by two northwestfacing cirque glaciers (van der Bilt et al., 2015; Fig. 8, record 6). The lake record suggests that glaciers were present in the catchment following deglaciation (prior to \sim 11.3 ka) and until \sim 7.4 ka. Glaciers were absent between \sim 6.7 and 0.7 ka except for three centennial-scale glacier advances at \sim 4.25–4.05 (marking the onset of the Neoglacial), \sim 3.38– 3.23, and $\sim 1.1-1.0$ ka. Sustained glacier presence is reported from ~ 0.7 ka. Finally, a second record from Lake Linnèvatnet records Holocene glacier activity in a western cirque which is not glaciated at present and contains only remnant stagnant ice (Snyder et al., 2000). The record indicates that the cirque was deglaciated prior to the lake's isolation at ~ 10.3 ka and that the circue remained free of ice until the LIA or sometime between 0.6 and 0.4 ka (although the chronology is uncertain) (Snyder et al., 2000). We exclude this record from our compilation due to the uncertain late Holocene chronology and because the studied cirque, which feeds the west basin of Lake Linnèvatnet, is not currently glaciated; thus, ice absence cannot be used to infer warmerthan-present conditions.

In summary, GICs first became smaller or absent altogether in Svalbard in the early to middle Holocene between ~ 11.25 and 7.4 ka. Of the GIC records available, at least 80% indicate that GICs were smaller or absent between ~ 8.4 and 3.5 ka, and at least 60 % indicate that GICs were smaller or absent from ~ 10.1 ka. In the middle to late Holocene, GICs first regrew in lake catchments as early as \sim 4.95 ka (i.e., Svendsen and Mangerud, 1997). Sustained regrowth of GICs occurred between \sim 3.5 and 0.7 ka. Two main clusters of GIC regrowth are evident in the Svalbard lake records (Fig. 8b). Lake catchments that host highelevation GICs (between ~ 635 and 883 m a.s.l.) show sustained regrowth of ice at \sim 3.5 ka, while lake catchments that host lower-elevation GICs (\sim 475 m a.s.l. and below) show sustained regrowth of ice after \sim 1 ka. These inferences agree well with a recent synthesis of glacier activity on Svalbard, which indicates that the Holocene glacial minimum occurred sometime between ~ 8 and 6 ka and that glacier readvances predominantly occurred between ~ 4 and 0.5 ka, with the highest frequency between ~ 1 and 0.5 ka (Farnsworth et al., 2020).

3.7 Russian Arctic

Stretching over roughly 24 000 km of coastline, the Russian Arctic is vast and includes numerous archipelagos, which are dispersed throughout the marginal seas of the Arctic Ocean. The most prominent archipelagos include the 192 islands of Franz Josef Land located at $\sim 80^{\circ}$ N, Novaya Zemlya, an extension of the northern Ural Mountains consisting of two major islands between the Kara and Barents Sea, and Severnaya Zemlya, which is comprised of four major islands and lies in the Laptev Sea off Siberia's Taymyr Peninsula. Around the Polar Ural Mountains, the climate is cold and continental with mean summer temperatures of $\sim 7^{\circ}$ C and annual precipitation of ~ 600 mm (Svendsen et al., 2019; Solomina et al., 2010). Franz Josef Land is ~ 85 % glaciated and has a high Arctic climate with mean annual air temperatures



Figure 8. Holocene lake-based GIC records from Svalbard. Panel descriptions, symbols, and colors are the same as in Fig. 3. Sites are as follows: 1. Allaart et al. (2021) (Lake Femmilsjøen, NW Åsgardfonna Ice Cap); 2. Røthe et al. (2018) (Lake Vårfluesjøen, Bybreen, Uglebreen, Salomonbreen, and Grennabreen); 3. Svendsen and Mangerud (1997) (Lake Linnèvatnet, east basin, Linnèbreen); 4. Røthe et al. (2015) (Kløsa Lake, Karlbreen); 5. de Wet et al. (2018) (Lake Gjøavatnet, Annabreen); 6. van der Bilt et al. (2015) (Lake Hajeren, North and South glaciers). The oldest ages reported in Allaart et al. (2021) are marine. We show the oldest age reported in the lacustrine section of the record.

around -13 °C (Lubinski et al., 1999). Severnaya Zemlya has a very harsh cold and dry polar desert climate, with mean monthly July and August temperatures near ~ 0 °C (Andreev et al., 2008).

The Holocene history of GICs in the Russian Arctic is sparsely documented, and we could find only two lake-based records of GIC fluctuations in the English-language literature. Thus, we also include summarized results from Lubinski et al. (1999), who provide the most comprehensive overview of Holocene GIC fluctuations via 45 radiocarbon ages from 16 glacier margins in Franz Josef Land (Fig. 9, record 3). The ¹⁴C ages from driftwood, whalebones, shells, and mosses indicate that many glaciers were behind their present margins before ~ 10.7 ka (and as early as ~ 12 ka) and remained so until at least ~ 5 ka (Lubinski et al., 1999; Fig. 9, record 3). Subsequently, glaciers expanded, probably reaching their present margins by at least \sim 3.5 ka and certainly by ~ 2.1 ka (Lubinski et al., 1999). We note that in the original publication the uncalibrated laboratory ages of the marine samples had been corrected by subtracting 440 years from the reported age (Lubinski et al., 1999). We add 440 years to get the original laboratory ages and then calculate the ΔR value and uncertainty with the Marine20 database using the nearest 10 data points to Franz Josef Land before calibration.

On October Revolution Island, sediment and peat profiles from Changeable Lake and the Ozernaya River basins indicate that in the early Holocene the climate was warmer than today and that Vavilov Ice Cap was at or behind its present margins between ~11.5 and 9.5 ka (Andreev et al., 2008; Fig. 9, record 2). Sediment records from Lake Bolshoye Shchuchye in the Polar Ural Mountains suggest that GICs had melted away completely by ~15–14 ka (Svendsen et al., 2019; Haffidason et al., 2019; Fig. 9, record 1). Between ~4 and 3 ka, the influx of sediments into the lake basin increased, suggesting glacier growth in the catchment area of Lake Bolshoye Shchuchye (Haffidason et al., 2019).

In summary, the limited number of records of GIC variability in the Russian Arctic indicate that GICs first became smaller than present or absent from at least the very early Holocene and probably before, between ~ 14.5 and 11.5 ka. GICs remained small or absent through most of the middle Holocene and began to regrow between roughly ~ 5 and 4 ka.

3.8 The circumpolar Arctic

Overall, our compilation of Holocene lake-based GIC records spanning the Arctic (Fig. 10d) shows that the majority (50% or more) of the studied GICs were smaller than present or absent between 12-10.9 and 10-3.4 ka and that most (80% or more) were smaller than present or absent between 7.9 and 4.5 ka (and before \sim 11.3 ka; however, only three records extend back 12 kyr). The circumpolar dataset also indicates a relatively abrupt increase in the percent of GICs smaller than present or absent at ~ 10 ka. The percent of GICs smaller or absent peaks in the middle Holocene between \sim 7.1 and 5.7 ka, when greater than 90 % of GICs were smaller or absent. In the middle to late Holocene (after \sim 6 ka), GICs began to regrow across the Arctic, although the timing of individual GIC regrowth is variable (Fig. 10d). We find a weak relationship between the timing of earliest GIC regrowth and GIC elevation (GICs with the highest present-



Figure 9. Holocene lake-based GIC records from the Russian Arctic. Panel descriptions, symbols, and colors are the same as in Fig. 3. Sites are as follows: 1. Svendsen et al. (2019), Haflidason et al. (2019) (Lake Bolshoye Shchuchye, unnamed glaciers); 2. Andreev et al. (2008) (Changeable Lake, Vavilov Ice Cap); 3. Lubinski et al. (1999) (non-lake record, review of 16 glacier margins in Franz Josef Land). We note that the oldest reported age from Lake Bolshoye Shchuchye (i.e., Svendsen et al., 2019; Haflidason et al., 2019) is pre-Holocene. We report the oldest Holocene age. At present, there are a few very tiny cirque glaciers around the lake; however, the theoretical snow line in the Polar Urals is already well above the highest mountain peaks (Svendsen et al., 2019). In addition, the timing of glacier regrowth is reported sometime between \sim 4 and 3 ka. We use an average for the timing of regrowth (i.e., 3.5 ka) in panel (a), but we use 4 ka as the earliest regrowth and 3 ka as the timing of sustained regrowth in panel (b). * We report the average present summit elevation of ice caps in Franz Josef Land for the non-lake record summary in panel (a). We note that the glacierlake system type for record 2 is unclear.

day ice elevation in their catchments tended to regrow earliest) (Fig. 10d). The combined records also indicate two periods of intensified GIC growth in the late Holocene (denoted by more abrupt drops in the percent of GICs smaller than present or absent) between ~ 4.5 and 3 ka as well as after 2 ka (Fig. 10d and e).

We estimate an approximate average magnitude of Arcticwide summer warming of at least $\sim 2 \pm 1.3$ °C above present using the difference in elevation between the GICs' present steady-state ELAs (calculated here using an AAR ratio of 0.67) and their highest present ice elevations multiplied by a standard lapse rate of $6.5 \,^{\circ}\text{C}\,\text{km}^{-1}$ (after Larocca et al., 2020a, b; however, we note that current glacier geometries are most likely not in equilibrium with respect to current climate). The calculation excludes the GICs that were reported to have survived early to middle Holocene warmth and includes all GICs that became smaller than present or absent at some point in the early or middle Holocene. This approximation is the average summer temperature rise needed to elevate ELAs above modern ice surfaces, but ELAs may have risen higher than that minimum threshold, and these calculations assume no change in precipitation (whereas the HTM is generally believed to have been wetter on average, e.g., Thomas et al., 2016, 2018), so it represents a minimum constraint on average Arctic warming during the early Holocene (roughly between 10 and 8 ka), when most Arctic GICs first became smaller or absent.

Solomina et al. (2015) present the most recent global review of Holocene glacier fluctuations and find that Northern Hemisphere middle- to high-latitude glaciers were smaller than present or at least equal to their present sizes at $\sim 8-$ 4 ka (Solomina et al., 2015). Similarly, a recent study investigating Neoglacial cooling in the Arctic developed a simple index to summarize the relative extent of GICs in Arctic regions (the status of which was derived from the above global review) and reported that GICs retreated throughout the Arctic at $\sim 8-6.5$ ka (McKay et al., 2018). The study suggested that this period of uniform retreat, and by inference widespread warmth, can be attributed to high summer insolation combined with the absence of (or lessening influence of) the Laurentide Ice Sheet, which lingered well after peak insolation as late as \sim 7 ka (McKay et al., 2018). Although our Arctic dataset broadly agrees with other syntheses of Holocene glacier status, our focus on lacustrine archives provides unique direct evidence for periods of smaller-thanpresent ice extent and suggests that most GICs first became smaller than today in the early Holocene Arctic-wide.

4 Discussion

4.1 The early to middle Holocene: when were summers warmer in the Arctic?

Early to middle Holocene climate in the northern high latitudes was modulated by the interplay between climate

forcings, changing surface boundary conditions, and resulting feedbacks. Summer insolation peaked in the early Holocene and was up to $\sim 10\%$ higher than today at 60° N in June, while decaying Northern Hemisphere ice sheets altered local albedo as well as regional atmospheric circulation and discharged cold fresh water and icebergs into adjacent seas, modifying sea surface conditions and ocean circulation (Kaufman et al., 2004; Jennings et al., 2015). Broadly speaking, summer temperatures in the Arctic appear to have peaked $\sim 1-3$ °C above 20th century averages in the first half of the Holocene and were largely driven by orbital forcing; however, the timing and magnitude of peak warmth varied geographically across the Arctic, differing by thousands of years and by several degrees between locations (Kaufman et al., 2004, 2016; Kaplan and Wolfe, 2006; Miller et al., 2010; Briner et al., 2016; Sejrup et al., 2016; Axford et al., 2021). This marked variability speaks to the complexity of the Arctic climate system's response to insolation, local modulating factors such as ice sheet and ocean influences, and feedback mechanisms (see Kaufman et al., 2004).

Our compilation of lake-based records shows strong coherence across the Arctic at a broad scale and suggests that summer air temperatures were likely warmer than present (as inferred from GICs smaller than present or absent) across the majority of the Arctic in the early Holocene from at least ~ 10 ka and that most places were warmer than present by at least $\sim 8 \,\text{ka}$. Although we find evidence for the onset of warmer-than-present summers across most of the Arctic in the early Holocene, our compilation shows the highest percentage of GICs smaller than present or absent during the middle Holocene (> 90 % smaller than present or absent) from \sim 7–6 ka (Fig. 10d). We suggest that this pattern reflects the asynchronous timing and magnitude of peak Holocene warmth across the Arctic (e.g., Kaufman et al., 2004; Briner et al., 2016) and does not necessarily indicate that the warmest part of the Holocene occurred in the middle Holocene uniformly. Instead, these data more likely indicate that the mid-Holocene was a more spatially consistent period of warmer-than-present summers across the Arctic as a whole. The complex boundary conditions of the early Holocene, including residual Pleistocene ice sheets, likely modulated regional and sub-regional climatic response to changing insolation and greenhouses gases. It is also possible that counteracting effects on glacier mass balance from increased precipitation were stronger in the early Holocene in some locations. Given the pronounced asymmetries in early Holocene climate, somewhat expectedly we find substantial variability in the timing that GICs first became smaller or absent between sites within our defined geographic regions (Fig. 11). This variability may be due to significant climatic differences across the (sometimes geographically large) regions, causing differing responses to temperature and/or precipitation change as well as differing sub-regional and localscale responses to early Holocene forcings and feedbacks,



Figure 10. Arctic-wide summary of lake-based GIC records. (a) July insolation at 65° N. (b) Reconstructed mean annual temperature from the Temperature 12 k database for the latitudinal band 60–90° N, the multi-method ensemble median (solid line), and 5th and 95th percentiles (lower and upper dashed lines). Temperature anomalies are relative to 1800–1900 CE (Kaufman et al., 2020). (c) The gray line is a Holocene temperature reconstruction based on elevation-corrected average δ^{18} O data from Renland and Agassiz ice cores. Temperatures are 20-year averages given as deviations from a smooth estimate of present temperatures in Greenland (Vinther et al., 2009). The black line is the elevation-corrected Agassiz δ^{18} O mean annual air temperature reconstruction (Lecavalier et al., 2017). (d) The line shows the percent of GICs smaller than present or absent from 12 to 0 ka, calculated in 100-year bins. The dashed line shows time bins in which a low number (< 10) of records were available. Bars show 500-year bin averages. Open dots show the timing of earliest GIC regrowth in the middle to late Holocene versus the highest present ice elevation inside the studied lake's watershed. (e) The line shows the number of records from 12 to 0 ka. Bars show the slope between the 500-year bin averages (above) from the middle to late Holocene. More negative slopes indicate time periods with a higher number of GICs regrowing.

changing atmosphere–ocean–sea ice dynamics, and differing glacier or site-specific characteristics.

The onset of summer warmth in the early Holocene in most of the Arctic is supported by a wide variety of evidence from terrestrial and marine archives (e.g., Kaufman et al., 2004; Miller et al., 2010). In addition, a recent review of Holocene temperature reconstructions from around Greenland found that when accounting for some key issues with proxy interpretation, much of Greenland (with the possible exception of southern Greenland) experienced warmerthan-present summers in the early Holocene by ~ 10 ka (Axford et al., 2021). Although reflective of annual temperature, elevation-corrected reconstructions from ice cores based upon stable isotopes of ice suggest early peak warmth. The elevation-corrected temperature reconstruction derived from average δ^{18} O data from the Renland and Agassiz ice cores (located in central-eastern Greenland and on Ellesmere Island in Canada, respectively) shows peak warmth in the early Holocene from ~ 9.5 to 7.5 ka with annual temperature deviations up to \sim 3.5 °C above the smoothed estimate of present temperatures in Greenland (Fig. 10c; Vinther et al., 2009). A revised temperature reconstruction from Agassiz Ice Cap suggests even earlier and stronger peak warmth from ~ 11 to 8 ka, peaking at 6.1 °C at ~ 10 ka (with an applied Gaussian low-pass filter $\sigma = 50$ years; 2σ uncertainty 4.3-8.3 °C) (Fig. 10c; Lecavalier et al., 2017). Finally, using an extensive multi-proxy database of paleotemperature time series, Kaufman et al. (2020) reconstruct mean annual surface temperature over the Holocene for the globe and for six 30° latitudinal bands using five different statistical methods. The multi-method ensemble median for the latitudinal zone 60–90° N shows the warmest interval at \sim 10.1–9.7 ka with annual mean surface temperatures $\sim 1.2 \,^{\circ}\text{C}$ (0.4, 4.2) warmer than the 19th century (5th, 95th percentiles) (Kaufman et al., 2020; Fig. 10b).

Both proxy-based and climate-model-based studies have concluded that the disintegrating Laurentide Ice Sheet counteracted early Holocene insolation-driven warming and caused a subdued and/or delayed warming over the northwestern North Atlantic, particularly in the Baffin Bay-Labrador Sea region, while summer temperatures in other regions followed orbital forcing (Mitchell et al., 1988; Kaufman et al., 2004; Renssen et al., 2009; Briner et al., 2016). Long-term suppression of summer temperatures around Baffin Bay through the early Holocene is not clear in our synthesis (though there are very few lake-based records of GIC change there). However, the influence of early Holocene abrupt cold event(s) attributed to meltwater pulses from the collapsing LIS are apparent in our compilations between 9 and 8 ka (Fig. 10d). Some GICs reappeared in their catchments during the 8.2 ka cooling event (associated with the catastrophic drainage of ice-dammed glacial lakes in the Hudson Bay area and collapse of the Hudson Bay Ice Saddle, e.g., Hoffman et al., 2012; Lochte et al., 2019). Interestingly, some studies record GIC advance prior to \sim 8.2 ka, supporting the idea of a broader ($\sim 160-400$ -year) event as seen in other proxy records (Lochte et al., 2019). It is also possible that radiocarbon dating uncertainties contribute to this spread.

4.2 The middle to late Holocene: when did summer cooling commence in the Arctic?

In the northern high latitudes, summer cooling from the middle to late Holocene was primarily driven by the slow and steady decline in summer insolation, partially offset by radiative forcing by greenhouse gases, which rose through the middle to late Holocene (Ramaswamy et al., 2001; McKay et al., 2018). Recent Arctic-focused paleoclimate syntheses and modeling studies have highlighted regional asymmetries in cooling onset, as well as differences in the rate and magnitude of cooling between regions and between larger-scale areas of the Arctic (e.g., between the Pacific and Atlantic sectors) (McKay et al., 2018; Zhong et al., 2018). Thus, other forcings and feedbacks, such as volcanic eruptions, solar activity, sea-ice expansion, and changes in terrestrial snow cover and in ocean circulation, probably also played a major role in the expression of the Neoglacial regionally and/or caused sub-millennial-scale climate variations superimposed on the progressive orbitally driven cooling trend in the second half of the Holocene (e.g., Miller et al., 2012; Solomina et al., 2015; McKay et al., 2018; Zhong et al., 2018). Yet, much about the mechanisms for and relationship between these climate drivers, feedbacks, and GIC fluctuations remains uncertain.

Across the Arctic, GICs in our compilation first began to regrow or expand in the middle Holocene, mostly after ~ 6 ka (Fig. 10d). By roughly ~ 3.4 ka, less than 50 % of studied glaciers were smaller than present or absent, and by roughly \sim 1.2 ka less than 20 % were smaller than present or absent (Fig. 10d). This suggests that summer air temperatures began to cool in some areas from at least ~ 6 ka and that summer temperatures were cool enough to support erosive GICs in the majority of the Arctic by \sim 3.4 ka and across most of the Arctic by ~ 1.2 ka. The regional lake-based GIC evidence suggests substantial variability in the timing of the earliest GIC regrowth between and within regions (Fig. 11). Our regional compilations show the earliest GIC regrowth in Scandinavia, where GICs first regrew in lake catchments in the middle Holocene, as early as ~ 6.2 ka (Fig. 11). Similarly, in a review of global Holocene and late Pleistocene alpine glacier fluctuations, Davis et al. (2009) find that glaciers reformed and/or advanced beginning as early as 6.5 ka in some areas. Likewise, using proxy data and climate model simulations, McKay et al. (2018) examine the spatiotemporal patterns, onset, and rate of Neoglacial cooling in the Arctic and, consistent with our inferences, find the earliest onset of cooling in Fennoscandia.

Our results suggest a weak relationship between the timing of the earliest GIC regrowth and the highest present ice elevation inside the studied lake's watershed (Fig. 10d). This indicates that topography had some influence on the pattern of GIC regrowth (probably within very small geographic areas, e.g., Larsen et al., 2017; Larocca et al., 2020b) and that very broadly as summer temperature declined, ELAs lowered to intersect the local landscape where GICs regrew on the highest peaks first. Although differences in topography might help to explain some of the variability within regions, the weakness of this relationship on an Arctic-wide scale (and even within geographically large regions) supports the findings of McKay et al. (2018): namely, that the timing of GIC regrowth is not simply a local threshold effect, and is associated with other key controls, such as increased cooling rates, the timing of which differed between regions, proba-



Figure 11. Spatial summary of Holocene lake-based GIC records. (a) When each study first reported GICs smaller than present or absent, indicating a minimum bound on warmer-than-present conditions in the early to middle Holocene. Black open circles denote GICs that are reported to have likely survived the HTM. (b) When each study reported the earliest instance of GIC presence in the lake catchment, indicating cooling and more specifically that local ELA first dipped below the highest local topography. We exclude 12 records from panel (a) and 13 records from panel (b) that do not report this information reliably (i.e., threshold lake records that only record GICs larger than today, short records, and unclear and/or uncertain records). In addition, Thomas et al. (2010) report that Longspur Lake received glacial meltwater through the Holocene, implying that some glaciers survived; however, the record is excluded here because if or when the glaciers were smaller than present is not reported. We also note that a study not included in our compilation, Schomacker et al. (2016), concludes that Drangajökull Ice Cap in northern Iceland probably survived the HTM. This contrasts with the records of Drangajökull Ice Cap shown here (i.e., Harning et al., 2016a, b). Finally, Larocca et al. (2020b) show that some high-elevation GICs in southwestern Greenland may have survived the HTM. However, due to poor age constraints, this study is also not included in our compilation.

bly at least in part due to regional climate dynamics. Two periods of intensified glacier growth (indicated by the change in slope between 500-year bin intervals; Fig. 10d and e) are apparent in our Arctic-wide compilation between \sim 4.5 and 3 ka as well as after \sim 2 ka. These periods align well with other evidence of neoglaciation in the Arctic and potentially suggest periods with higher rates of cooling. Consistent with the GIC evidence presented here, McKay et al. (2018) find no evidence for a synchronous Arctic-wide onset of cooling but find two major pulses of Neoglacial advance from the GIC evidence – the first between \sim 4.5 and 2 ka and the second beginning at ~ 2 ka and culminating in the LIA (McKay et al., 2018). Furthermore, the timing of these two identified intervals of Neoglacial onset are consistent with times of accelerated Holocene cooling (McKay et al., 2018). In addition, radiocarbon ages of ice-entombed plants from Svalbard

suggest snow-line lowering from at least 4–3.4 ka and progressive, but episodic, lowering since then, indicating a significant response to other forcings and/or substantial internal climate variability in addition to insolation forcing (Miller et al., 2017). Solomina et al. (2015) find numerous Neoglacial advances after roughly 4 ka, as well as clustering of glacier advances which correspond to cooling in the North Atlantic, at 4.4–4.2, 3.8–3.4, 3.3–2.8, 2.6, 2.3–2.1, 1.5–1.4, 1.2–1.0, and 0.7–0.5 ka that roughly correspond to multi-decadal periods of low solar activity or volcanic eruptions. Similarly, in comparing glacial records across the Northern Hemisphere, Bakke et al. (2010) find common glacier advances centered at roughly 4.0, 2.7, 2.0, and 1.3 ka as well as during the LIA.

In summary, it is becoming clear that the Arctic did not cool synchronously from the middle to late Holocene despite the smooth, nearly linear decline in Northern Hemisphere summer insolation – the primary driver of climate change during this period. Instead, the current body of evidence suggests a stepwise-like cooling (i.e., with times of intensified and/or accelerated cooling) as well as significant variability in the onset and rate of cooling regionally and sub-regionally. This implies that mechanisms, forcings, and feedbacks other than orbitally driven insolation were important contributors to the regional and Arctic-wide expression of Neoglacial cooling.

5 Conclusions

Lake-based GIC records reveal that a large majority of Arctic GICs shrank smaller than today beginning in the early Holocene, suggesting warmer-than-present summer air temperatures around much of the Arctic quite early in the Holocene. This was followed by nearly ubiquitous GIC retraction in the middle Holocene between \sim 7 and 6 ka, when nearly all the records indicate smaller-than-present or absent GICs. This could but does not necessarily imply higher summer temperatures in the middle Holocene than in the early Holocene. Indeed, prior work using different proxies has found peak summer temperatures in the early Holocene in some parts of the Arctic, but also a more spatially and temporally variable climate versus the middle Holocene (e.g., Kaufman et al., 2016; Lecavalier et al., 2017; Axford et al., 2021). We suggest that the ubiquity of glacier retraction across the Arctic in the middle Holocene reflects more spatially widespread, consistent summer warmth than in the early Holocene. GICs subsequently reformed and grew through the middle to late Holocene, with GIC regrowth beginning at some sites at or before $\sim 6 \,\mathrm{ka}$. Two periods of intensified GIC growth occurred between \sim 4.5 and 3 ka as well as after 2 ka, probably indicating intervals of intensified cooling. Although Arctic-wide patterns emerge, overall, our results indicate pronounced spatial and temporal variability in the timing of early to middle Holocene warming and middle to late Holocene cooling. Finally, our early Holocene estimate of Arctic-wide summer warming of at least $\sim 2 \,^{\circ}$ C above present is consistent with previous syntheses of paleotemperature evidence from the Arctic. Our synthesis therefore reinforces the idea that relatively modest summer warming (compared with projections of larger future climate change, e.g., Collins et al., 2013) drove major environmental changes across the Arctic including the widespread loss of GICs. This knowledge foretells the continued rapid retreat and eventual disappearance of most of the Arctic's small GICs. Along with environmental impacts, this loss will have numerous sociocultural and economic ramifications for many Arctic communities in the coming decades (e.g., Huntington et al., 2019). More studies that model projected GIC loss at regional to sub-regional scales are needed to provide a more comprehensive view of future

Arctic change and to address these often overlooked local implications.

Data availability. Supplementary data, which are entitled "Holocene lake-based Arctic glacier and ice cap records", are archived at the NSF Arctic Data Center at https://doi.org/10.18739/A22805070 (Larocca, 2021).

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Supplement of

Arctic glaciers and ice caps through the Holocene: a circumpolar synthesis of lake-based reconstructions

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| Site ID | Region | Site # in regional compilations | Original reference(s) | Lake name | Glacier or ice cap name | Latitude | Longitude |
|------------|------------------|---------------------------------------|---|---------------------------|--|-----------|------------|
| S-1 | Alaska | 1 | McKay and Kaufman (2009) | Greyling Lake | Unnamed glaciers | 61.386081 | -145.73755 |
| S-2 | Alaska | 2 | McKay and Kaufman (2009) | Hallet Lake | Unnamed glaciers | 61.49115 | -146.24142 |
| S-3 | Alaska | 3 | Levy et al. (2004) | Waskey Lake | Unnamed glaciers | 59.863254 | -159.20727 |
| S-4 | Alaska | 4 | Zander et al. (2013) | Cabin Lake | Sheridan Glacier | 60.529421 | -145.45985 |
| S-5 | Alaska | 5 | LaBrecque and Kaufman (2016) | Emerald Lake | Grewingk Glacier | 59.62688 | -151.06176 |
| S-6 | Alaska | 6 | Daigle and Kaufman (2009) | Goat Lake | North Goat Glacier | 60.257331 | -149.90773 |
| S-7 | Arctic Canada | 1 | Thomas et al. (2010) | Longspur Lake | Unnamed glaciers | 69.8 | -69.2 |
| S-8 | Arctic Canada | 2 | Moore et al. (2001); Miller et al. (2005) | Donard Lake | Caribou Glacier | 66.666667 | -61.783333 |
| S-9 | Arctic Canada | 3 | Thomas et al. (2010) | Big Round Lake | Kuuktannaq Glacier | 69.865183 | -68.859517 |
| S-10 | Arctic Canada | 4 | Thomas et al. (2010) | Yougloo Lake | Kuuktannaq Glacier | 69.83085 | -68.607267 |
| S-11 | Arctic Canada | 5 | Thomas et al. (2010) | Igloo Door Lake | Kuuktannaq Glacier | 69.853 | -68.691017 |
| S-12 | Greenland | 1 | Medford et al. (2021) | Rapids and Bunny lakes | Renland Ice Cap | 71.03272 | -27.466573 |
| S-13 | Greenland | 2 | Larsen et al. (2019) | Lake T3 and T8 | Flade Isblink Ice Cap | 81.33 | -17.44 |
| S-14 | Greenland | 3 | Larocca et al. (2020a) | Alakariqssoq Lake | Unnamed glaciers | 60.681783 | -45.295083 |
| S-15 | Greenland | 4 | Larocca et al. (2020a) | Uunartoq Lake | Unnamed glaciers | 60.582117 | -45.0507 |
| S-16 | Greenland | 5 | Schweinsberg et al. (2019) | Pauiaivik Lake | Sermikassak Glacier | 70.338693 | -51.454854 |
| S-17 | Greenland | 6 | Adamson et al. (2019) | Madsen Lake | Slettebreen Ice Cap | 74.58 | -21.07 |
| S-18 | Greenland | 7 | Axford et al. (2019) | Deltasø Lake | North Ice Cap | 76.75952 | -67.61005 |
| S-19 | Greenland | 8 | Larsen et al. (2017) | Badesø Lake | RGI40-05.07196 and RGI40-05.07208 glaciers | 64.13 | -51.36 |
| S-20 | Greenland | 9 | Schweinsberg et al. (2019) | Saqqap Tasersua Lake | Qangattaq Ice Cap | 70.183333 | -51.5 |
| S-21 | Greenland | 10 | Schweinsberg et al. (2017) | Sikuiui Lake | Qangattaq Ice Cap | 70.219751 | -51.122524 |
| S-22 | Greenland | 11 | Larsen et al. (2017) | Langesø Lake | RGI40-05.07196 Glacier | 64.13 | -51.33 |
| S-23 | Greenland | 12 | Lowell et al. (2013) | Bone Lake | Istorvet Ice Cap | 70.89 | -22.27 |
| S-24 | Greenland | 13 | Schweinsberg et al. (2018) | Crash Lake | Unnamed glacier | 65.68131 | -51.29924 |
| S-25 | Greenland | 14 | Larocca et al. (2020a) | Quvnerit Lake | Unnamed glaciers | 59.970383 | -43.813717 |
| S-26 | Greenland | 15 | Levy et al. (2014) | Two Move Lake | Bregne Ice Cap | 70.912 | -25.63 |
| S-27 | Greenland | 16 | Larocca et al. (2020b) | Pers Lake | Unnamed glaciers | 63.8032 | -51.19869 |
| S-28 | Greenland | 17 | van der Bilt et al. (2018) | Ymer Lake | Ymer Glacier | 65.62242 | -37.724488 |
| S-29 | Greenland | 18 | Larsen et al. | Lake IS21 | Qasigiannguit Ice Cap | 64.166583 | -51.338067 |

| | | | - | | | - | |
|------|-------------|----|--|---|--|-----------|-----------|
| S-30 | Greenland | 19 | Larsen et al. (2019) | Lake T4 | Ice cap 1 | 81.36 | -19.47 |
| S-31 | Greenland | 20 | Larsen et al. (2019) | Lake T2 and T6 | Ice cap 2 | 81.39 | -18.83 |
| S-32 | Greenland | 21 | Balascio et al. (2015) | Kulusuk Lake | Kulusuk Glaciers | 65.56 | -37.11 |
| S-33 | Greenland | 22 | Larsen et al. (2021) | Smaragd Sø Lake | Mittivakkat Glacier | 65.6926 | -37.9058 |
| S-34 | Iceland | 1 | Striberger et al. (2012) | Lake Lögurinn | Eyjabakkajökull Glacier | 65.25 | -14.41667 |
| S-35 | Iceland | 2 | Larsen et al. (2012) | Lake Hvítárvatn | Langjökull Ice Cap | 64.616667 | -19.85 |
| S-36 | Iceland | 3 | Harning et al. (2016a; 2016b) | Tröllkonuvatn Lake | Drangajökull Ice Cap | 66.14252 | -22.05607 |
| S-37 | Iceland | 4 | Harning et al. (2016a; 2016b) | Efra- Eyvindarfjarðarvatn Lake | Drangajökull Ice Cap | 66.0778 | -21.95312 |
| S-38 | Iceland | 5 | Harning et al. (2016a) | Skorarvatn Lake | Drangajökull Ice Cap | 66.25627 | -22.32213 |
| S-39 | Scandinavia | 1 | Lie et al. (2004) | Lake Bukkehåmmårtjørna | Bukkehåmmårbreen Glacier | 61.462911 | 8.711695 |
| S-40 | Scandinavia | 2 | Matthews et al. (2000) | Bøvertunsvatnet Lake | Leirbreen Glacier | 61.64271 | 8.072605 |
| S-41 | Scandinavia | 3 | Matthews et al. (2000) | Dalsvatnet Lake | Liabreen and Høybreane glaciers | 61.694001 | 8.179643 |
| S-42 | Scandinavia | 4 | Shakesby et al. (2007) | Liavatnet Lake | Sekkebreen, Tverrbyttnbreen, Kupenbreen, Tverreggibreen, Greinbreen, Tverrbotnbreeen, Harbardsbreeen, and Fortundalsbreen glaciers | 61.853766 | 7.756761 |
| S-43 | Scandinavia | 5 | Vasskog et al. (2012) | Lake Nerfloen | Numerous glaciers (presently 52) including five outlet glaciers of Jostedalsbreen Glacier | 61.933333 | 6.866667 |
| S-44 | Scandinavia | 6 | Nesje et al. (2000) | Nedre Sygneskardvatnet Lake | Sygneskardbreen Glacier | 61.872287 | 7.292228 |
| S-45 | Scandinavia | 7 | Dahl and Nesje (1994); Dahl; Nesje (1996) | Lake Hestebotnvatn and Tungevatn | N Hardangerjøkulen Glacier | 60.544659 | 7.700267 |
| S-46 | Scandinavia | 8 | Karlén and Matthews (1992); Matthews and Karlén (1992) | Gjuvvatnet Lake | Unnamed glacier | 61.527391 | 7.839419 |
| S-47 | Scandinavia | 9 | Nesje et al. (1994) | Lake Isdalsvatn | SW Hardangerjøkulen Glacier | 60.449023 | 7.292332 |
| S-48 | Scandinavia | 10 | Bakke et al. (2010) | Vestre- and Austre Kjennsvatnet lakes | Austre Okstindbreen Glacier | 66.069918 | 14.255108 |
| S-49 | Scandinavia | 11 | Bakke et al. (2005b; 2005c) | Dravladalsvatn, Vassdalsvatn, and Vetlavatn lakes | N Folgefonna Glacier | 60.200678 | 6.466234 |
| S-50 | Scandinavia | 12 | Seierstad et al. (2002) | Lake Grøningstølsvatnet | Grovabreen Glacier | 61.4461 | 6.47 |
| S-51 | Scandinavia | 13 | Nesje et al. (2001) | Lake Jarbuvatnet | Flatebreen Glacier | 61.66202 | 6.786048 |
| S-52 | Scandinavia | 14 | Nesje et al. (2006) | Lake Vanndalsvatnet | Spørteggbreen Glacier | 61.591799 | 7.361723 |
| S-53 | Scandinavia | 15 | Bakke et al. (2013) | Lake Nedre Sørsendalsvatn | Blåbreen Glacier | 61.673883 | 6.28737 |

| S-54 | Scandinavia | 16 | Snowball and Sandgren (1996) | Lake Bajimus Gorsajávri, Vuolimus Gorsajávri, and Gaskkamus Gorsajávri | Kårsa Glacier | 68.333333 | 18.5 |
|------|-------------------|----|--|---|--|-----------|------------|
| S-55 | Scandinavia | 17 | Bakke et al. (2005a) | Lake Aspvatnet | Lenangsbreene Glacier | 69.750028 | 19.96051 |
| S-56 | Scandinavia | 18 | Rosqvist et al. (2004) | Vuolep Allakasjaure Lake | Unnamed glacier | 68.168104 | 18.1933218 |
| S-57 | Scandinavia | 19 | Nesje et al. (1995) | Lake Grøndalsvatn | Ålfotbreen Glacier | 61.68933 | 5.567813 |
| S-58 | Scandinavia | 20 | Wittmeier et al. (2015) | Lake Jøkelvatnet, Store Rundvatnet, and Storvatnet | Langfjordjøkelen Ice Cap | 70.133333 | 21.716667 |
| S-59 | Svalbard | 1 | Allaart et al. (2021) | Lake Femmilsjøen | NW Åsgardfonna Ice Cap | 79.805308 | 15.730763 |
| S-60 | Svalbard | 2 | Røth et al. (2018) | Lake Vårfluesjøen | Bybreen, Uglebreen, Salomonbreen, and Grennabreen glaciers | 79.7269 | 14.4112 |
| S-61 | Svalbard | 3 | Svendsen and Mangerud (1997) | Lake Linnèvatnet, east basin | Linnèbreen Glacier | 78.05 | 13.833333 |
| S-62 | Svalbard | 4 | Røth et al. (2015) | Kløsa Lake | Karlbreen Glacier | 79.2397 | 11.5358 |
| S-63 | Svalbard | 5 | de Wet et al. (2018) | Lake Gjøavatnet | Annabreen Glacier | 79.766667 | 10.8625 |
| S-64 | Svalbard | 6 | van der Bilt et al., 2015 | Lake Hajeren | North and South glaciers | 79.259297 | 11.517847 |
| S-65 | Russian Arctic | 1 | Svendsen et al. (2019) & Haflidason et al. (2019) | Lake Bolshoye Shchuchye | Unnamed glaciers | 67.884065 | 66.310627 |
| S-66 | Russian Arctic | 2 | Andreev et al. (2008) | Changeable Lake | Vavilov Ice Cap | 79.120034 | 95.129673 |
| S-67 | Russian Arctic | 3 | Lubinski et al. (1999) | Non-lake record | Review of 16 glacier margins | 80.7994 | 55.263712 |