Research Article

A late-glacial lake-effect climate regime and abundant tamarack in the Great Lakes Region, North America

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Abstract
A unique regional climate progression, ca 14.2–11.5 cal ka BP, in the eastern Great Lakes region of North America is suggested by subfossil logs, high-resolution 14C dates, and established proxy records in New York, USA. The progression began with a northern boreal-type climate ca. 14.2–13.1 ka coeval with the expansion of Lake Iroquois, a transition to a southern boreal-type climate ≏13.1–12.9 ka that coincided with the transition of Lake Iroquois into progressively lower lake levels, and a continuation of the southern boreal-type climate ≏12.9–11.5 ka. These conditions and changes are evident in the tree rings and relative dominance of tamarack (Larix laricina) and spruce species (Picea spp.) plus the presence of black ash (Fraxinus nigra) as the only thermophilous species. Together they suggest variations in atmospheric moisture levels, surface winds, temperature extremes, and/or an enhanced seasonality over time. Here we propose that the evolution of the glacial Great Lakes and their interactions with ice sheets, meltwater, winds, and regional topography created a regional glacial lake-effect climate, 14.2–11.5 cal ka BP, that was opposite to the established warming Bolling-Allerød–cold Younger Dryas climate progression.

Keywords: Glacial lake-effect climate, Younger Dryas, Tamarack, Great Lakes, Laurentide Ice Sheet, Meltwater distribution, Glacial anticyclonic winds, Prevailing westerlies

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INTRODUCTION
Varying climate conditions are recognized for the late-glacial (LG) interval across northeastern North America, but their regional expression remains relatively unknown. Proxy records from areas in and adjacent to the Great Lakes region suggest significant spatial and/or temporal differences in climate that result in a wide range of interpretations, many of which are still under debate (e.g., Edwards et al., 1985; Fritz et al., 1987; Shane, 1987; Tinkler and Pengelly, 1994; Yu, 2000; Yu and Wright, 2001; Laub, 2003b; Miller and Futyma, 2003; Webb et al., 2003; Gonzales and Grimm, 2009; Renssen et al., 2018; Watson et al., 2018; Fastovich et al., 2020; Renssen, 2020; Young et al., 2020). The established climate progression of the warming Bolling-Allerød – cold Younger Dryas – warm Early Holocene (BA-YD-EH) and its spatial extent came from evidence of climate change in the Greenland ice cores (e.g., Alley, 2000, 2004) and coeval changes in other proxy records from in and around the North Atlantic Ocean and beyond (e.g., Jacobson et al., 1987; Peteet, 1995; Shuman et al., 2002; Dyke, 2005; Broecker, 2006; Williams and Shuman, 2008; Renssen et al., 2018; Renssen, 2020). However, the timing of changes in many of the proxies, especially for changes in the YD interval, is often based on the circular reasoning that changes similar to those in the Greenland ice cores were coeval rather than based on independent dates or on changes in better-dated proxy records in closer proximity to their respective sites (e.g., Miller and Gingerich, 2013; Muschitiello and Wohlfarth, 2015; Watson et al., 2018; Fastovich et al., 2020). Connection of records from the Great Lakes with the Greenland record requires independent dating due to distances, differences between continental and oceanic climates, and the possible effects of regional-scale factors.

Subfossil pollen assemblages of primarily spruce (Picea spp.), pine (Pinus spp.), and several non-arboreal species are established proxies of LG boreal climates in northeastern North America (e.g., Bartlein et al., 1986; Jacobson et al., 1987; Webb et al., 2003). Tamarack (Larix laricina) is not a key proxy due to its minimal pollen representation (e.g., Davis, 1969; Birks, 2003) but is often abundant in macrofossil collections (e.g., Shane, 1987; Jackson et al., 1997). Tamarack is a pioneer species and tolerant to climate extremes more than spruce (Burns and Honkala, 1990), and these two features may add to current interpretations of climate change. In this study, climate changes evident in the tree-ring widths of 55 subfossil logs from five sites in New York, USA, are shown to be significantly different from the BA-YD climate progression (Fig. 1) and coeval with hydrologic changes in the glacial Great Lakes (e.g., Lewis et al., 2008, 2012; Lewis and Anderson, 2019). These findings suggest that the lakes were primary factors in regional climate dynamics and created a unique glacial lake-effect...
climate (GLEC) $\sim$ 14.2 to 11.5 cal ka BP. Here we present a working hypothesis of this phenomenon.

**Background**

The present Great Lakes region comprises five lakes, all of which rank in the top 12 of the largest freshwater lakes in the world and have a combined surface area of $\sim$ 245,000 km$^2$. The lakes have mesoscale influence on climate above and around the lakes, particularly on their downwind sides (Scott and Huff, 1996; Villani et al., 2017). The geography of the study region across New York State consists of the low-relief Erie–Ontario lowlands (EOL), including the Mohawk River valley, and the higher terrain of the northeastern Allegheny Plateau (AP) (Fig. 2), a region that has been on the downwind side of lakes since deglaciation. The topography of the EOL-AP is more variable east and north of the study region, with lower relief to the west across the lakes and interior lowlands.

Between 14.2 and 10.5 cal ka BP, the glacial Great Lakes evolved from separate proglacial lakes in individual lake basins to an extensive glacial lake system, including the Great Lakes, Lake Agassiz, and the Lake Champlain basin, then back to separate lake basins with highly variable meltwater flow and no meltwater input anywhere near the EOL-AP (e.g., Lewis et al., 2007, 2008, 2012; Anderson and Lewis, 2012; Lewis and Anderson, 2017, 2019; Fig. 3). The southern margin of the Laurentide Ice Sheet (LIS) was predominantly moving northward within the Great Lakes region during the study interval, with a pause in its movement north of the Lake Huron and Lake Ontario basins ca 12.8–12.1 ka and a southward movement of the Marquette Readvance in the Lake Superior basin ca 12.5–11.5 ka (Dyke et al., 2003; Lowell et al., 2009; Rayburn et al., 2011; Lewis and Anderson, 2017, 2019; Dalton et al., 2020; Fig. 3C and D). The LIS added to the topography within the lakes region, and its relatively stationary glacial anticyclonic circulation produced strong easterly surface winds south of the LIS, forcing the prevailing westerlies to the south (e.g., Rind, 1987; Schaeztl et al., 2016; Conroy et al., 2019; Figs. 3 and 4). The westerlies likely evolved from the westerlies accompanying cold Pacific air masses to northwesterlies associated with polar dry air masses (e.g., Bryson, 1966; Rind, 1987) and altered the incoming surface winds in the Great Lakes region (Fig. 4). In addition to all these changes, the changes in the lakes’ effects on weather patterns need to be considered as a viable factor in climate change but have been only occasionally considered (e.g., Saarnisto, 1974; Shane, 1987; Shane and Anderson 1993). In the next section, we summarize current lake-effect features and consider the hydrologic processes of lakes in their interactions with meltwater, ice sheets, atmospheric circulation, and topography.

**Lake-effect climate dynamics**

Lake-effect storms are the ultimate manifestation of a lake’s influence on climate (e.g., Passerelli and Braham, 1981; Scott and Huff, 1996; Laird et al., 2003; Long et al., 2007; Vavrus et al., 2012; Villani et al., 2017), but in addition to the storms, every large lake continuously affects mesoscale atmospheric circulation, surface air temperature and moisture content, and surface winds above and around the lake, especially on its downwind side (Sousounis and Fritsch, 1994; Scott and Huff, 1996). A lake’s spatial impact depends on factors such as lake size, fetch, ice-over versus open-water status, wind speed and direction, atmospheric stability, and regional topography, and extends farthest across low-relief topography on its downwind side (e.g., Libicki and Bedford, 1990; Kristovich and Laird, 1998; Samuelsson and Tjernström, 2001; Desai et al., 2009; Vavrus et al., 2012; Veels and Steenburgh, 2015; Lang et al., 2018). Multiple lakes in close proximity increase the extent and strength of impact, and the greatest impact of lake effect from the Great Lakes today is up to 300 km downwind of Lakes Ontario and Erie across most of central New York, due to prevailing westerlies, the two lakes’ east-
west orientation, and the presence of Lakes Huron, Michigan, and Superior on their upwind sides (Sousounis and Fritsch, 1994; Scott and Huff, 1996; Weiss and Sousounis, 1999; Mann et al., 2002; Burnett et al., 2003; Villani et al., 2017; Lang et al., 2018).

During the LG interval, the changing oceans, ice sheets, glacial anticyclonic winds, and meltwater distribution affected synoptic-scale climate dynamics (e.g., Rind, 1987; Renssen et al., 2018; Conroy et al., 2019). The glacial Great Lakes certainly influenced mesoscale climate dynamics, but the physical characteristics and configuration of the lakes and ice sheet probably extended their influence on larger-scale dynamics to a regional scale (Long et al., 2007; Lowell et al., 2009; Rayburn et al., 2011; Ullman et al., 2014; Lewis and Anderson, 2017, 2019; Dalton et al., 2020; Figs. 3 and 4). The easterlies produced by glacial anticyclonic circulation extended ~150 km south of the LIS (Schaetzl et al., 2016 and references therein), forcing the prevailing westerlies to the south. This wind pattern included easterly winds across one or more of the glacial lakes at any given time and highly variable surface winds at the interface between easterlies and westerlies at ~100–200 km south of the ice sheet (e.g., Ullman et al., 2014; Schaetzl et al., 2016; Renssen et al., 2018; Renssen, 2020; Figs. 3 and 4). Prevailing westerlies were likely increasingly strong up to ~200 km from the easterly–westerly wind interface as their proximity decreased, then progressively moderate farther south. The extent of influence from the easterlies was perhaps ~300 km from the interface and 400–500 km from the LIS (e.g., Schaetzl et al., 2016; Figs. 3 and 4).

On the synoptic scale, atmospheric circulation and the prevailing westerlies upwind of the lakes were likely altered by the relative position of the LIS and Cordilleran Ice Sheet (CIS) and their associated winds (e.g., Rind, 1987; Atkinson et al., 2016; Utting et al., 2016; Utting et al., 2016; Figs. 3 and 4). From ~14.2 to 13.0 ka, the westerlies were the remains of the cool Pacific westerlies traveling across the Rocky Mountains; after 12.9 ka, the north-south corridor between ice sheets widened, and dry polar northwesterlies traveled around the glacial easterlies with limited orographic impact. The influence of warm southwesterly surface winds was likely minimal due to the strength of the prevailing westerlies south of the Great Lakes until after ca 11.5 ka in the Early Holocene interval (e.g., Edwards and Wolfe, 1996; Hostetler et al., 2000; Figs. 3 and 4).

The glacial Great Lakes may have amplified the already-increased seasonality of the LG interval (e.g., Berger, 1978; Solanki et al., 2004; Hegerl et al., 2011) due to their surface area, function as heat sink or heat source, and the significant differences in surface friction and albedo between frozen and open lake surfaces (Scott and Huff, 1996; Blanken et al., 2003; Rouse et al., 2003; Cordeira and Laird, 2008; Wright et al., 2012).

Paleoenvironmental reconstruction

Tamarack is rarely used in climate interpretations due to its limited representation in pollen records (e.g., Davis, 1969; Webb et al., 1978; Spear et al., 1994; Pisaric et al., 2001; Birks, 2003), which has made spruce species the primary indicators of boreal

Figure 2. Map of the Great Lakes and study region, showing the lakes’ configuration and modern drainage system. The five study sites (DFL, Doerfel; NJV, North Java; HIS, Hiscock; BC, Bell Creek; and PH, Pump House) are on the Erie and Ontario lowlands (EOL) and Allegheny Plateau (AP) in New York State, USA. HEOL, lowlands between Lakes Huron, Erie, and Ontario; NP, Niagara Peninsula.
environments (e.g., Davis, 1969; Anderson, 1985; Jacobson et al., 1987; Dyke, 2005). Differences in the preferred habitats and tolerance of particular climatic and environmental conditions between tamarack and spruce suggest significant variations in moisture and temperature, particularly temperature extremes, on seasonal to multi-decadal timescales (e.g., Burns and Honkala, 1990; Vaganov et al., 1999; Jarvis and Linder, 2000).

Tamarack is a pioneer species, intolerant of shade and sustained drought; grows best in well-drained soils; and is more tolerant of frequent climate extremes than spruce (Harlow et al., 1979; Burns and Honkala, 1990 and references therein). White and black spruce (Picea glauca and P. mariana, respectively) are shade tolerant, but white spruce grows best on better-drained mineral soils, and black spruce grows in moister organic soils.

Figure 3. The paleogeography of the Great Lakes region in North America, 14.2–10.5 cal ka BP, illustrating changes in the lakes, position of the Laurentide Ice Sheet (LIS), meltwater distribution, and near-surface wind direction and speed over time. The approximate position of the easterly–westerly wind interface is at ∼150 km from the LIS and ∼50 km in width. (A) ∼14.2 ka, the onset of phase P1: Lake Iroquois was expanding from meltwater directly off the LIS plus inflow from Early Lake Algonquin via Early Lake Erie (ELE), then via Kirkfield–Trent River (K-T) after ∼13.8 ka. Winds across the Erie–Ontario lowlands–Allegheny Plateau (EOL-AP) were the glacial easterlies across Lake Iroquois and prevailing westerlies accompanying the Pacific air mass across ELE. (B) ∼12.8 ka in P2early: Lake Iroquois and successor lakes were replaced by the initial Early Lake Ontario (ELO) and inflow continued from Lake Algonquin via K-T and ELE. Polar northwesterlies from around the western LIS were initiated. (C) ∼12.5 ka at the P2early/P2mid transition, just before the North Bay–Ottawa River meltwater outlet opened from Lake Algonquin. Meltwater inflow into ELO was from Lake Algonquin via Kirkfield and perhaps ELE just before the opening of the new Lake Algonquin outlet. Northwesterlies were predominant across the EOL-AP. (D) 11.5 ka, P2 final/P3 transition. ELE and ELO attained their respective lowstands with the EOL-AP just within the southern reach of the unidirectional northwesterlies. (E) 10.5 ka, end of P3. The basins in the Great Lakes were all at their respective lowstands, and the wind interface was more than 300 km from the northern EOL-AP. (Maps accessed from Dyke et al. [2003], Dyke [2004], and Dalton et al. [2020], and revised by Keith Jenkins of the Cornell University Library GIS Services).
Figure 4. Proposed changes in wind sources and intensity across North America and their influence on the incoming winds across the Great Lakes during the late-glacial interval. The changes were derived from the position and movements of the Laurentide and Cordilleran Ice Sheets (LIS and CIS) and based on modern-day atmospheric circulation and glacial anticyclonic circulation (e.g., Rind, 1987; Schaetzl et al., 2016; Renssen et al., 2018; Conroy et al., 2019). (A) 14.2 ka, P1 interval. Glacial easterlies traveled across the northern half of the Erie-Ontario lowlands–Allegheny Plateau (EOL-AP). Incoming westerlies came directly from the Pacific Ocean and were relatively weak. (B) 12.8 ka, P2early. Easterlies were above the Lake Ontario basin and stayed approximately in that position until ca. 11.7 ka, and the Champlain Sea added to its moisture level. Dry polar northwesterlies began to influence the Great Lakes surface winds. (C) 12.5 ka, P2early to P2mid transition. Dry polar northwesterlies traveled around the near-perfect arc of the LIS and wind interface and across southern Lake Agassiz and the Great Lakes. Easterlies continued to receive moisture from the Champlain Sea. (D) 11.5 ka, P2final/P3 transition. The LIS had started to move northward from the lakes, but the Marquette readvance moved the wind interface southward. The EOL-AP was just within the southern reach of the unidirectional northwesterlies. The southwesterlies began to be a key factor in the climate of the Great Lakes region. (E) 10.5 ka, P3. The northwesterlies continued to influence the Great Lakes, but the wind interface was more than 300 km from the northern EOL-AP, which ended the GLEC in the study region. The legend is the same as in Fig. 3. (Maps from Dyke et al. [2003], Dyke [2004], and Dalton et al. [2020], revised by Keith Jenkins of the Cornell University Library GIS Services).
| Phase  | Site and sample | Diam (cm) | Juv ARW (mm) | Mat ARW (mm) | All ARW (mm) | N  | Sp     | Chronology | ¹⁴C Lab and number | ¹⁴C 1σ | Rings dated |
|--------|----------------|-----------|--------------|--------------|--------------|----|--------|-------------|-------------------|--------|-------------|
| P1 early | NJV 39        | 12.1      | 0.66         | 0.48         | 0.53         | 116| PCSP   | NJV-I       | Hd-22780           | 12,254 | 60          | 79–116     |
| P1 early | NJV G24, 30, and F28 | 16.4      | 1.20         | 0.72         | 0.78         | 105| LALA   | NJV-I       | Hd-22596           | 12,064 | 44          | 52–61      |
| P1 early | NJV 23 and G33 | 14.4      | 1.03         | 0.86         | 0.94         | 77 | LALA   | NJV-I       |                   |        |             |            |
| P1 early | NJV F13       | 14.7      | 0.99         | 0.69         | 0.80         | 92 | PCSP   | NJV-I       |                   |        |             |            |
| P1 early | NJV 19        | 19.6      | 0.94         | 0.78         | 0.73         | 134| LALA   | NJV-I       |                   |        |             |             |
| P1 early | NJV 38        | 10.0      | 0.68         | 0.38         | 0.42         | 120| PCSP   | NJV-I       |                   |        |             |            |
| P1 early | NJV F12       | 12.1      | 0.78         | 0.84         | 0.71         | 85 | PCSP   | NJV-I       |                   |        |             |            |
| P1 early | NJV G21 and G34 | 12.1   | 0.91         | 0.44         | 0.47         | 129| PCSP   | NJV-I       | Beta-168586       | 11,970 | 80          | 11–40      |
| P1 early | NJV 27        | 9.0       | 0.75         | 0.35         | 0.43         | 104| PCSP   | NJV-I       |                   |        |             |            |
| P1 early | NJV F32       | 16.0      | 1.41         | 1.11         | 72           | 72 | LALA   | NJV-I       |                   |        |             |            |
| P1 early | NJV F17 and F33 | 11.2   | 0.72         | 0.47         | 0.45         | 124| PCSP   | NJV-I       |                   |        |             |            |
| P1 early | NJV 26        | 11.8      | 1.15         | 0.82         | 72           | 72 | LALA   | NJV-I       |                   |        |             |            |
| P2 early | HIS 1         | 12.2      | 1.52         | 1.35         | 41           | 41 | PCSP   | JS5W-38     |                   |        |             |            |
| P1 late | DFL 9         | 10.0      | 0.70         | 0.36         | 0.50         | 126| LALA   | DFL         | CAMS-39330b       | 11,790 | 60          | Picea glauca cone |
| P1 late | DFL 10        | 11.0      | 1.01         | 0.65         | 0.72         | 99 | LALA   | DFL         | CAMS-43074b       | 11,550 | 60          | Picea glauca cone |
| P1 late | DFL 12        | 10.4      | 0.62         | 0.69         | 0.57         | 135| LALA   | DFL         | Beta-122837b      | 11,390 | 100         | Fraxinus wood     |
| P1 late | DFL 11        | 9.2       | 0.70         | 0.40         | 0.51         | 94 | LALA   | DFL         | CAMS-54734b       | 11,460 | 60          | Mastodon bone     |
| P1 late | NJV 32        | 12.0      | 0.78         | 0.47         | 0.54         | 111| PCSP   | NJV-II      |                   |        |             |            |
| P1 late | NJV F15       | 15.2      | 0.86         | 0.53         | 0.53         | 143| PCSP   | NJV-II      |                   |        |             |            |
| P2 early | BC 43         | 13.8      | 1.14         | 0.65         | 0.86         | 80 | LALA   | BC43 and 44 |                   |        |             |            |
| P2 early | BC 44         | 18.6      | 1.32         | 1.14         | 1.19         | 78 | PCSP   | BC43 and 44 | UCIAMS-178816     | 10,890 | 20          | 55–59      |
| P2 early | BC 150        | 25.3      | 1.64         | 1.11         | 1.28         | 99 | PCSP   | UCIAMS-178820 |                   |        |             |            |
|       |               |           |              |              |              |    |        |             | UCIAMS-161895     | 10,620 | 25          | 51–55      |

Table 1. List of phases and subphases, samples, diameter, average ring widths of juvenile, mature, and complete sequences, species, chronology name if applicable, and radiocarbon ages. *
| Sample Type | Horizon | Depth (m) | Water Temperature (°C) | Water Depth (m) | Site Name | ISGS Number | Age (ka) | Error (ka) | Location |
|-------------|---------|-----------|------------------------|----------------|-----------|-------------|----------|------------|----------|
| P2 mid      | PH 12 and 16 | 18.3 | 1.54 | 1.37 | 67 | LALA | ISGS-A0529 | 10,350 | 40 | NA |
| P2 mid      | BC 50     | 23.0 | 1.16 | 1.38 | 26 | LALA | BC mid | UCIAMS-163492 | 10,390 | 25 | 76–80 |
| P2 mid      | BC 238 and 239 | 28.9 | 1.78 | 1.32 | 1.32 | 110 | LALA | BC mid | UCIAMS-178818 | 10,365 | 20 | 6–10 |
| P2 mid      | BC 165    | 21.3 | 1.74 | 1.00 | 1.32 | 81 | LALA | BC mid | UCIAMS-162637 | 10,380 | 25 | 88–97 |
| P2 mid      | BC 155    | 16.8 | 1.74 | 1.75 | 48 | LALA | UCIAMS-163484 | 10,330 | 20 | 41–45 |
| P2 mid      | BC 208    | 12.4 | 1.54 | 1.11 | 56 | LALA | UCIAMS-162633 | 10,355 | 25 | 49–53 |
| P2 mid      | BC 67     | 17.2 | 1.15 | 1.28 | 67 | LALA | HD-30251 | 10,308 | 32 | 15–25 |
| P2 late     | PH 17, 18, and 19 | 8.6 | 1.58 | 1.49 | 30 | PCSP | ISGS-A0531 | 10,205 | 40 | NA |
| P2 late     | BC 63     | 16.1 | 0.99 | 0.99 | 81 | LALA | HD-30253 | 10,152 | 34 | 25–40 |
| P2 late     | PH 13 and 21 | 8.8 | 1.26 | 1.26 | 35 | LALA | ISGS-A0495 | 10,175 | 40 | NA |
| P2 late     | BC 120    | 18.3 | 1.49 | 0.68 | 0.89 | 103 | PCSP | UCIAMS-161893 | 10,140 | 25 | 84–100 |
| P2 late     | BC 122 and 126 | 20.6 | 1.66 | 0.91 | 1.14 | 90 | PCSP | UCIAMS-162648 | 10,155 | 25 | 79–94β |
| P2 late     | PH 20     | 10.8 | 1.27 | 1.17 | 46 | PCSP | ISGS-A0532 | 10,075 | 50 | 120–126 |
| P2 late     | BC 48     | 26.0 | 1.80 | 1.06 | 1.08 | 152 | PCSP | HD-30269 | 10,098 | 36 | 70–85 |
| P2 late     | BC 66     | 21.2 | 1.32 | 0.67 | 0.84 | 127 | LALA | HD-30271 | 10,204 | 34 | 16–25 |
| P2 final    | BC 160    | 11.1 | 0.88 | 0.61 | 0.73 | 76 | PCSP | BC trans | UCIAMS-163493 | 10,080 | 25 | 68–77 |
| P2 final    | BC 215    | 20.4 | 1.62 | 1.48 | 69 | PCSP | BC trans | UCIAMS-162635 | 10,035 | 25 | 62–66 |
| P2 final    | BC 216    | 26.8 | 1.28 | 1.37 | 1.29 | 104 | LALA | BC trans | UCIAMS-162635 | 10,035 | 25 | 62–66 |
| P2 final    | BC 35     | 16.1 | 1.38 | 0.73 | 1.02 | 79 | PCSP | BC trans | UCIAMS-163493 | 10,080 | 25 | 68–77 |
| P2 final    | BC 47     | 22.0 | 1.34 | 0.86 | 0.99 | 96 | PCSP | BC trans | UCIAMS-163493 | 10,080 | 25 | 68–77 |
| P2 final    | BC 65     | 20.0 | 0.94 | 0.96 | 0.79 | 119 | PCSP | BC trans | UCIAMS-163493 | 10,080 | 25 | 68–77 |
| P2 final    | BC 69     | 26.0 | 0.19 | 0.54 | 0.84 | 120 | PCSP | BC trans | HD-30268 | 10,046 | 33 | 97–119 |
| P2 final    | BC 76     | 10.4 | 1.08 | 0.80 | 0.91 | 65 | PCSP | BC trans | HD-30266 | 10,082 | 38 | 0–5 |
| P2 final    | BC 80     | 19.0 | 1.19 | 0.76 | 0.91 | 105 | PCSP | BC trans | HD-30268 | 10,046 | 33 | 97–119 |
| P2 final    | BC 81     | 22.8 | 1.66 | 0.96 | 1.14 | 100 | LALA | BC trans | HD-30266 | 10,082 | 38 | 0–5 |
| P2 final    | BC 161    | 19.9 | 0.59 | 0.97 | 0.72 | 139 | PCSP | BC trans | HD-30268 | 10,046 | 33 | 97–119 |

(Continued)
Table 1. Continued.

| Phase | Site and sample | Diam (cm) | Juv ARW (mm) | Mat ARW (mm) | All ARW (mm) | N | Sp | Chronology | Radiocarbon labs |
|-------|----------------|-----------|--------------|--------------|--------------|---|----|-------------|------------------|
| P2 final | BC 159 | 11.2 | 0.88 | 0.72 | 0.79 | 84 | PCSP | BC trans | Heidelberg |
| | BC 64 | 3.3 | 0.88 | 0.72 | 0.79 | 84 | PCSP | BC trans | Heidelberg |
| | BC 68 | 10.4 | 2.18 | 2.06 | 2.06 | 47 | LALA | UCIAMS-161894 | Heidelberg |
| | BC 224 | 10.6 | 0.60 | 0.60 | 0.60 | 48 | LALA | UCIAMS-161891 | Heidelberg |
| P3 | BC 135 | 10.4 | 2.18 | 2.06 | 2.06 | 47 | LALA | UCIAMS-161894 | Heidelberg |
| | BC 68 | 21.1 | 1.83 | 1.84 | 1.84 | 68 | LALA | UCIAMS-161891 | Heidelberg |
| | BC 224 | 10.6 | 0.60 | 0.60 | 0.60 | 48 | LALA | UCIAMS-161891 | Heidelberg |

Abbreviations: Sites: NJV, North Java; DFL, Doerfel; HIS, Hiscock; BC, Bell Creek; PH, Pump House; Diam, diameter of the cross section; ARW, average ring width; Juv, Juvenile rings 1–35; Mat, mature rings 36–spruce species; LALA, tamarack; Rings dated, rings included in a 14C-dated segment, if known. Radiocarbon labs: Hd, Heidelberg; CAMS, Center for Accelerator Mass Spectrometry; WW, USGS Geoscience Center; UCIAMS, Keck Carbon Cycle AMS.

Materials and Methods

Materials

Subfossil logs were found at five LG sites in upstate New York (Fig. 2, Table 1). The Doerfel site (DFL) in Erie County (42.56°N, 78.11°W, 530 m above sea level [m asl]) and North Java (NJV) in Wyoming County (42.68°N, 78.33°W, 485 m asl) are spring-fed kettle ponds on the AP, and logs dating ca. 14.2–12.8 ka were recovered from the two sites (Laub and McAndrews, 1999, 2000; Griggs and Kromer, 2008; Miller and Futyma, 2003; Miller and Grote, 2016; Miller and Griggs, 2012). An exploratory collection was analyzed for Bell Creek (BC) in Oswego County (43.30°N, 76.34°W, 135 m asl) and Pump House (PH) in Albany County (42.78°N, 73.70°W, 48 m asl) are floodplain sites on the Ontario and Mohawk Valley lowlands, respectively, and their recovered logs date from ~12.8 ka into the Early Holocene (Miller and Griggs 2012; Griggs and Grote, 2016; Griggs et al., 2017; Fig. 2). The Hiscock site (HIS) in Genesee County (43.08°N, 78.08°W, 198 m asl) is composed of a spring-fed basin in the EOL with recovered wood fragments dating ca. 13.2 ka into the Early Holocene, but intact logs were rare due to the continual presence of wood-browsing mastodons (Laub et al., 1988; Laub, 2003a; Laub, R.S., personal communication, 2006–2018). Bell Creek (BC) in Oswego County (43.30°N, 76.34°W, 135 m asl) and Pump House (PH) in Albany County (42.78°N, 73.70°W, 48 m asl) are floodplain sites on the Ontario and Mohawk Valley lowlands, respectively, and their recovered logs date from ~12.8 ka into the Early Holocene (Miller and Griggs 2012; Griggs and Grote, 2016; Griggs et al., 2017; Fig. 2).

The logs recovered (used here) include 30 (15) at North Java, 6 (4) at Doerfel, 1 (1) at Hiscock, 58 (31) at Bell Creek, and 9 (4) at Pump House (Laub et al., 1988; Laub and McAndrews, 1999, 2000; Laub, 2003b; Griggs and Kromer, 2008; Miller and Griggs, 2012; Griggs and Grote, 2016; Griggs et al., 2017). Substantive pollen and other macrofossils were previously analyzed for Pump House, Hiscock, and Doerfel (Laub et al., 1988; Miller, 1988; Laub and McAndrews, 1999, 2000; Futyma and Miller, 2001; Laub, 2003b; Miller and Futyma, 2003; Miller and Griggs, 2012). An exploratory collection was analyzed for Bell...
Creek (Griggs and Grote, 2016; Griggs et al., 2017; Peteet, D.M., personal communication, 2015–2020), and North Java had no pollen analysis, but the site is within 20 km of Nichols Brook (Calkin and McAndrews, 1980; Karrow and Warner, 1988; Laub et al., 1988).

Methods

The 55 logs used in this study met three necessary criteria: presence of pith, at least 35 rings, and a pith-to-bark radius of >4 cm to omit possible branch growth. Species were identified and ring widths measured: several tree-ring chronologies were compiled (e.g., Cook and Kairiukstis, 1990; Hoadley, 1990; Schweingruber, 1990; Griggs and Kromer, 2008; Miller and Griggs, 2012; Table 1), but only one chronology, 211 years in length, had the sample depth of 10 or more per year that is necessary for annual climate reconstruction (Griggs et al., 2017). This made annual climate reconstruction not viable for this study. Rather, based on our initial observations and using the biological ages of rings from pith to bark, the average ring widths (ARWs) of juvenile growth in rings 1–35 from the pith and mature growth in rings 36–85 were calculated and compared for possible evidence of environmental and climate changes on a multi-decadal timescale (e.g., Vaganov et al., 1999; Jarvis and Linder, 2000). Box-and-whisker diagrams were used to identify changes, and two-tailed t-tests were used to identify significant changes in the ARWs over time.

For an assessment of climate conditions in the study interval, juvenile and mature ARWs were calculated from ring widths of 453 white spruce trees in 22 stands that cover most of the north-south range of white spruce across central and eastern Canada (International Tree-Ring Data Bank [ITRDB], available at https://www.ncdc.noaa.gov/data-access/paleoclimatology/tree-ring, accessed 2015–2019). Similar data were not available for tamarack or black spruce (Supplementary Fig. S1, Supplementary Table S1). The southern boundary of white spruce runs at approximately the 20°C average summer isotherm (Burns and Honkala, 1990), and the ARWs of white spruce were divided into 12 groups by the approximate distance of their respective sites to the southern boundary of the species range at the same longitude to acquire a data set representing relatively warmer summer temperatures on a N-S transect ending at the southern boundary. Those ARWs were used as representatives of spruce growing in northern, central, and southern boreal-type climates.

A timeline of possible climate changes in the LG interval was established from 814C dates of logs in situ at key stratigraphic positions and/or those with tree-ring growth patterns matching patterns in other dated samples and from 14C dates of additional materials associated with the logs. The 14C dates were calibrated and the 2σ calibrated error range was determined using the IntCal20 radiocarbon calibration curve (Reimer et al., 2020) and OxCal v. 4.3 software (Bronk Ramsey et al., 2001; http://c14.arch.ox.ac.uk/oxcal.html accessed 2020–2021) (Fig. 5). Several clusters of dates suggested by the calibrated years were used to group the samples into temporal phases, either where gaps between clusters were more than 100 years long or between a chronology and samples with no matching growth patterns.

To test for climate change over time, the mean values of the ARWs in the main phases were tested for significant differences between phases using the box-and-whisker diagrams and two-tailed t-tests. The data sets of each phase were further divided by species and by sites to test for the possible influence of those factors on any significant differences between phases. The mean values and range of juvenile and mature ARWs of the main phases were also compared with the modern boreal forest data using the box-and-whisker diagrams to find whether they represented a northern, central, or southern boreal-type climate.

The main phases were then split into subphases in which smaller clusters were separated by less than 100 years, represented a tree-ring chronology, or contained only a few samples over a multi-century period. The mean values of the subphase ARWs were similarly tested for climate changes between subphases within and between the main phases.

Species representation of all logs plus other proxy records, including pollen, macrofossil, Coleoptera, fern, till, and eolian deposits found at sites within and immediately west, southwest, and northeast of the EOL-AP are included in this study (e.g., Morgan, 1972; Anderson, 1985; Filion, 1987; Fritz et al., 1987; Shane, 1987; David, 1988; Shane and Anderson, 1993; Tinkler and Pengelly, 1994; Laub, 2003b; Anderson and Lewis, 2012; Schaeztl et al., 2013; Watson et al., 2018; Fastovich et al., 2020; Young et al., 2020). They are used in interpreting climate change and the extent of the lake-effect climate using features such as the modern range of their respective species, their capability of withstanding climate extremes, and/or their physical characteristics.

RESULTS

Of the 55 samples meeting the necessary criteria, 27 are tamarack and 28 spruce (Table 1). For all samples, the ARWs range from 0.62 to 2.18 mm for the juvenile data and from 0.35 to 1.49 mm for the mature data (Table 1) with a slightly higher range of tamarack ARWs (for the juvenile segments: tamarack, 0.62–2.18 mm; spruce, 0.66–1.80 mm; for the mature rings: tamarack, 0.36–1.49 mm; spruce, 0.35–1.14 mm; Table 1). The modern ARWs of white spruce range from 0.05 to 4.10 mm (juvenile) and 0.05 to 3.50 mm (mature), suggesting that these trees grew in climate conditions typical of the boreal region today.

Forty-seven 14C dates were taken from one or more segments of rings in 33 of the 55 samples, and the other 22 samples were placed in time by their association with other dated samples and other materials (Fig. 5, Table 1). From their distribution and clustering on the calibration curve, three main phases, P1 at 14.2–13.1 ka, P2 at 12.9–11.5 ka, and P3 at 11.5–10.5 ka, were chosen (Fig. 5, Tables 1 and 2), all of which are over the 200+ year length considered necessary to represent regional rather than local climate change (e.g., Bartlein et al., 1986).

A significant increase in both juvenile and mature ARWs from P1 to P2 is indicated by the box-and-whisker diagrams and t-tests between phases and between species and sites within phases (Fig. 6A–C, Table 3A–F). A northern boreal-type forest is suggested by the ARWs of P1 and a southern boreal-type forest by the ARWs of P2 (Fig. 6). The ARWs show a slight increase from P2 to P3 (Fig. 6A–C), suggesting climate conditions farther south than in P2 (Fig. 7), but the t-test is insignificant, and the small sample count and representation of only one site in P3 leaves any interpretation of change between P2 and P3 tentative only.

Phases P1 and P2 were divided into six subphases by smaller clusters and chronologies: P1early and P1late and P2early, P2mid, P2late, and P2final (Figs. 5 and 6D, Table 2). All subphases are also at or over the 200 year minimum length requirement for representing regional change.
There is no significant change in ARWs between subphases P1early and P1late, although a slight decrease in the ARWs is suggested in the box-and-whisker diagrams (Fig. 6D, Table 3D1). As expected from the positive trend between main phases P1 and P2, the progression from a northern to southern boreal forest is evident between subphases P1late and P2early (Fig. 6D, Table 3D2). Within P2, the only significant differences in ARWs are a possible increase from P2early to P2mid and a significant decrease from P2mid to P2late and P2final (Fig. 6D, Tables 2 and 3D1). Only tamarack is represented in P2mid (Table 2), but t-tests between the ARWs of P2mid and in the other P2 subphases showed that the increase and decrease are not species specific (Fig. 6D, Table 3E). The increase and significant t-tests between ARWs of subphase P2final and P3 (Fig. 6D, Table 3D2) supports the transition from a southern to more southern boreal climate suggested between the ARWs of P2 and P3.

For species representation, more than 90% of all recovered logs and macrofossils from the five study sites are tamarack or spruce, and the two species are equally represented, except at Pump House, where tamarack, spruce, and balsam fir (Abies balsamea) are equally represented (Miller and Griggs, 2012; Table 1). During all phases and subphases, tamarack and spruce are suggested to be codominant, except for the exclusivity of tamarack logs in P2mid and the dominance of spruce in P2final (Table 2). Other tamarack macrofossils were present at all sites, and pollen representation was predictably low (Laub and McAndrews, 1999; Miller and Griggs, 2012; Peteet, D.M., personal communication, 2015–2020). Recovered spruce cones and other identified macrofossils represent only white spruce at Bell Creek and Pump House (P. glauca; Laub and McAndrews, 1999, 2000; Miller and Griggs, 2012; Griggs and Grote, 2016). Significant variations in spruce pollen percentages during ~P2mid into P3 were evident at Bell Creek (Peteet, D.M., personal communication, 2015–2020).

In the other ~10% of logs dating from 14.2 to at least 11.9 ka, species include the boreal species of balsam fir, poplar, and paper birch (A. balsamea, Populus spp., Betula papyrifera, respectively) plus black ash which dates back to at least ~13.25 ka (Laub and McAndrews, 1999). In the upper LG and lower EH deposits, ~11.9 to 10.5 ka, around 50% of the logs are spruce or tamarack, with an increase in balsam fir and black ash and the first representation of the thermophilous northern white-cedar, red and eastern white pine, American elm, and red maple (T. occidentalis, Pinus resinosa, P. strobus, Ulmus americana, and Acer rubrum, respectively; Laub et al., 1988; Griggs and Kromer, 2008; Miller and Griggs, 2012; Griggs and Grote, 2016; Griggs, C.B., unpublished data).

Four takeaway points from the results are evident. First is the three main phases and six subphases identified from high-resolution 14C dating and significant differences in ARWs and species representation over time. Second is the major change in ARWs between P1 and P2 that suggests a transition from northern to southern-type boreal climate, both with possible non-analog features. Third is the minor changes in ARWs and species presence between several subphases. Fourth is the abundance of tamarack and sole representation of black ash for thermophilous species, in addition to spruce. All points support the interpretation of lake-effect climate in the following sections.

**EVOLUTION OF ENVIRONMENT AND CLIMATE**

In this section, the GLEC and its progression over time are interpreted from changes in the ARWs, species representation, and other proxy records from both the EOL-AP and the lowlands between the Lake Huron, Erie, and Ontario basins (HEOL; Fig. 2). The interpretations are extrapolated to the southwestern AP and interior lowlands (Fig. 2) to examine possible changes in the extent of the lakes’ effects on climate over time.

**Phase 1 (P1), ~14.2–13.1 ka**

P1early, ~14.2–13.8 ka

The ARWs in P1early suggest the northern boreal climate of today (Fig. 7, Table 2), but the exclusivity of black ash for cool-
temperate species suggests a more central boreal zone that is the northern boundary of that species’ range today. A northern boreal climate is also seen in the high dominance of spruce with minimal thermophilous species in many pollen records from the EOL-AP and HEOL (e.g., Miller, 1973; Yu, 2000; Futyma and Miller, 2001; Miller and Futyma, 2003; Dyke, 2005), but both northern and southern boreal-type summer ecozones are suggested by Coleoptera species, agreeing with the warmer summer conditions suggested by the black ash (Edwards et al., 1985; Fritz et al., 1987). These proxies suggest a non-analog northern boreal environment and high seasonality between summers and winters, possibly greater than caused by the solar and orbital forcings alone.

**P1late, ~13.7–13.1 ka**
Moister and perhaps slightly cooler growing conditions in a north-central boreal climate are suggested by the minimum ARWs of P1late but are not significantly different from P1early (Fig. 6D, Table 3D1). However, moister and cooler conditions are supported by substantial ice accumulation in the western EOL-AP and permafrost, oxygen isotopes, and firn on the Niagara Peninsula (Miller, 1973; Mott and Farley-Gill, 1978; Edwards et al., 1985; Tinkler and Pengelly, 1994; Young et al., 2020).

**The hiatus, ~13.1–12.9 ka**
The increase in ARWs between P1 and P2 suggests a transition from northern boreal- to southern boreal-type climate (Fig. 7), but the lack of logs gives no higher temporal resolution to this change, thus the term “hiatus.” A transition to warmer and drier conditions is suggested in Coleoptera and a few pollen records (Miller and Morgan, 1981; Edwards et al., 1985; Motz and Morgan, 2001; Webb et al., 2003). Warmer and drier conditions are also plausible in the reduction of ice and firm in the EOL-AP and HEOL (e.g., Miller, 1973; Edwards et al., 1985; Fritz et al., 1987; Tinkler and Pengelly, 1994; Young et al., 2020).

**Phase 2 (P2), ~12.9–11.5 ka**
In P2, the ARWs plus Coleoptera species suggest a southern boreal-type ecozone for summer in the EOL-AP and HEOL (Edwards et al., 1985; Fritz et al., 1987; Miller and Morgan, 1981, Motz and Morgan, 2001; Fig. 7). However, the continuing exclusivity of black ash in most if not all of P2 suggests conditions such as colder and more variable winter temperatures and/or frequent freeze–thaw events during the growing season prohibited the establishment of additional thermophilous species.

The transition to a southern boreal summer climate between P1 and P2 sometime between 13.1 and 12.9 ka directly contrasts with the 12.9 ka transition from the warming BA to colder YD climate outside the lakes region (Fig. 1). The increase in annual variability in climate conditions and/or in seasonality from warming summers to continuing cold winters suggests that the annual cycle of open and frozen lakes plus length of transitions between the two were primary factors in GLEC dynamics.

**P2early, ~12.9–12.5 ka**
The ARWs indicate a southern boreal-type climate in summer, but species representation continues to suggest harsh winters in P2early. In Webb et al. (2003), a significant warming of both summer and winter temperatures in the western EOL-AP is based on changes in pollen percentages, but the non-inclusion of tamarack due solely to its low representation in pollen records likely exaggerated the proposed increase in summer temperatures and certainly raises questions about an increase in winter temperatures.

**P2mid, ~12.5–11.9 ka**
An increase in flooding or other environmental disturbance and/or more frequent climate extremes is suggested by the higher ARWs and exclusivity of tamarack (Fig. 6D, Tables 2 and 3E), both indicators of an open landscape and frequent site disruption for the ~600 year duration of P2mid. The higher ARWs suggest warmer temperatures, but the open terrain may be the main factor for good growth. The disturbances and extremes are also suggested by a slight decrease in spruce pollen, an increase in tamarack needles, and/or higher percentages of non-arboreal pollen across the EOL-AP and HEOL (e.g., Miller, 1973; Fritz et al., 1987; Karrow and Warner 1988; Tinkler et al., 1992; Yu, 2000). Similarly, an open environment with flowing water in a southern boreal/cool-temperate summer climate is suggested by Coleoptera species (Fritz et al., 1987; Calkin and McAndrews, 1980; Miller and...
Harsh winters continued to restrict establishment of additional cool-temperate species. Plateau, \(~\approx 11.9–11.7\) ka

A return to a less variable, drier climate and the succession of pioneer to climax tree species in Plateau is indicated by the ARWs, equivalent to the ARWs of P2early, and codominance of spruce and tamarack (Figs. 1 and 6, Table 2). Drier conditions are also indicated by the represented Coleoptera species (e.g., Fritz et al., 1987). Harsh winters continued.

Phase 3 (P3), \(~\approx 11.5–10.5\) ka

The tentative increase in ARWs only suggests a transition from a south-central boreal to a mixed boreal/cool-temperate ecosystem by the start of this phase (Figs. 1, 6A, and 7, Tables 2 and 3D2), but the transition and decreased seasonality is clearly indicated by the decrease in tamarack and spruce and the additional thermophilous species in the logs. These conditions suggest the end of the GLEC in the EOL-AP region.

PROPOSED ROLE OF LAKE-EFFECT PROCESSES ON CLIMATE

Here we give an interpretation of the glacial lakes’ effects on climate, including the inception, changing dynamics, and demise of the GLEC based on the evolution of climate discussed earlier.

Figure 6. Box-and-whisker diagrams of the juvenile and mature average ring width (ARW) data sets. (A) ARWs in the three main phases. (B) ARWs further divided by species; (C) ARWs divided by phases and sites: North Java (NJV) and Doerfel (DFL) are in P1; Hiscock (HIS), Bell Creek (BC), and Pump House (PH) are in P2; and the Early Holocene (EH) samples from BC are in P3. (D) ARWs of samples in the six subphases and EH. The supporting t-statistics and P values are listed in Table 3. The boxes contain the 2nd and 3rd quartile data points; the horizontal lines are the median values; whiskers include at least 90% of the data points; diamonds represent outliers. Single horizontal lines (no box) represent the ARW of one sample. The bar charts along the x-axis of each diagram represent the sample counts per data set with its scale on the right y-axis.
Table 3. The results of the t-tests used to identify significant differences in the mean values of the juvenile and mature average ring widths (ARWs) between the phases, species, sites, and subphase data sets over time (Fig. 6).\(^a\)

| Data sets | Phases / sites compared | Juvenile | Mature |
|-----------|-------------------------|----------|--------|
|           |                         | t-test   | Probability | Sample N's | t-test | Probability | Sample N's |
| A. Between phases (Fig. 6A) |                         |          |             |            |        |             |            |
| All samples | P1 P2 | 4.485 | P < 0.01 | 19 | 31 | 5.055 | P < 0.01 | 17 | 21 |
| P1 P3 | 4.025 | P < 0.01 | 19 | 5 | Too few | 17 | 1 |
| P2 P3 | 1.2057 | NS | 31 | 5 | Too few | 21 | 1 |
| B. Between phases for each species (Fig. 6B) |                         |          |             |            |        |             |            |
| Tamarack | P1 P2 | 3.918 | P < 0.01 | 10 | 14 | 3.774 | P < 0.01 | 8 | 9 |
| P1 P3 | 2.351 | P < 0.05 | 10 | 4 | Too few | 8 | 1 |
| P2 P3 | 0.71 | NS | 14 | 4 | Too few | 9 | 1 |
| Spruce | P1 P2 | 3.013 | P < 0.01 | 9 | 17 | 4.093 | P < 0.01 | 9 | 12 |
| P1 P3 | Too few | Too few | 9 | 1 | Too few | 9 | 0 |
| P2 P3 | Too few | Too few | 17 | 1 | Too few | 12 | 0 |
| C1. Between sites in each phase (Fig. 6C) |                         |          |             |            |        |             |            |
| P1 | NJV | DFL | −1.47 | NS | 15 | 4 | −0.486 | NS | 13 | 4 |
| P2 | BC | PH | 0.716 | NS | 26 | 4 | Too few | 21 | 0 |
| BC | HIS | Too few | 26 | 1 | Too few | 21 | 0 |
| PH | HIS | Too few | 4 | 1 | Too few | 0 | 0 |
| C2. Between sites in different phases (Fig. 6C) |                         |          |             |            |        |             |            |
| P1 x P2 | NJV | BC | 2.908 | P < 0.01 | 15 | 26 | 4.387 | P < 0.01 | 13 | 21 |
| NJV | PH | 4.115 | P < 0.01 | 15 | 4 | Too few | 13 | 0 |
| DFL | BC | 2.399 | P < 0.05 | 4 | 26 | 3.037 | P < 0.01 | 4 | 21 |
| DFL | PH | 5.4301 | P < 0.01 | 4 | 4 | Too few | 4 | 0 |
| P1 x P3 | NJV | EH | 3.4885 | P < 0.01 | 15 | 5 | Too few | 13 | 1 |
| DFL | EH | 2.5031 | P < 0.05 | 4 | 5 | Too few | 4 | 1 |
| P2 x P3 | BC | EH | 1.324 | NS | 26 | 5 | Too few | 25 | 1 |
| PH | EH | 0.437 | NS | 4 | 5 | Too few | 0 | 1 |
| D1. Between subphases within P1 and P2 (Fig. 6D) |                         |          |             |            |        |             |            |
| P1 | P1early | P1late | −1.648 | NS | 13 | 6 | −0.808 | NS | 11 | 6 |
| P2 | P2early | P2mid | 1.335 | NS | 4 | 7 | −0.806 | NS | 11 | 6 |
| P2early | P2late | 0.904 | NS | 4 | 8 | 0.264 | NS | 3 | 5 |
| P2early | P2trans | −0.619 | NS | 4 | 12 | 0.332 | NS | 3 | 10 |
| P2mid | P2late | −0.742 | NS | 7 | 8 | −2.638 | P < 0.05 | 3 | 5 |
| P2mid | P2trans | −2.44 | P < 0.05 | 7 | 12 | −2.507 | P < 0.05 | 3 | 10 |
| P2late | P2trans | −1.989 | P < 0.10 | 8 | 12 | −0.117 | NS | 5 | 10 |
| D2. Consecutive subphases between P1 and P2, and P2 and P3 |                         |          |             |            |        |             |            |
| P1 x P2 | P1late | P2early | 5.531 | P < 0.01 | 6 | 4 | 3.442 | P < 0.05 | 6 | 3 |
| P2 x P3 | P2final | P3 | 1.81 | P < 0.10 | 12 | 10 | Too few | 5 | 1 |
| E. Tamarack in P2mid vs other tamarack and vs all others in P2 |                         |          |             |            |        |             |            |
| P2 | P2mid | −2.861 | P < 0.05 | 7 | 9 | −4.008 | P < 0.05 | 3 | 8 |
| P2mid | P2 all others | −1.87 | P < 0.05 | 7 | 24 | −2.893 | P < 0.01 | 3 | 18 |

\(^{a}\)Positive t-values indicate an increase in ARWs from the left to right of compared data sets and vice versa. Bold values indicate significantly different data sets with P < 0.01 or 0.05; standard font indicates significant values at P < 0.10; "NS" indicates that the data sets are not significantly different. The tests contain \(\geq 4\) samples in both data sets except for the italicized t-values where one of the data sets has only 3 samples and the “Too few” tests where one or both data sets have < 3 samples.
and our current understanding of the glacial lake system and change plus ice sheets, meltwater, topography, and associated winds. Finally, we discuss the significance of the presence of both tamarack and black ash and its implications for the interpretation of the GLEC in the Great Lakes region and in climate reconstruction in general.

**Onset of the GLEC**

The GLEC across the EOL-AP likely began when easterlies traveled across the deglaciated Lake Erie basin onto the interior lowlands west of the EOL-AP before deglaciation of the Lake Ontario basin, but the single lake and wind direction was likely insufficient to produce a regional-scale regime (Laird et al., 2009). More likely, the lake-effect climate was initiated from the northward expansion of Lake Iroquois and northward movement of the easterly–westerly wind interface resulting in easterlies across Lake Iroquois and westerlies across Early Lake Erie (ELE; Fig. 3A). Changes in the lake-effect climate system in the following years, ca 14.2–10.5 ka, are based on probable linkage of changes in climate to those in the hydrologic and glacial conditions. The following interpretations are rough estimates of those linkages.

**Phase 1, ~14.2–13.1 ka**

**P1early, ~14.2–13.8 ka**

The northern boreal climate suggested by the ARWs and species representation coincided with an expanding Lake Iroquois, ELE, and meltwater drainage through the EOL-AP via the Mohawk and Hudson Rivers (Eschman and Karrow, 1985; Kaiser, 1994; Lewis et al., 2012; Lewis and Anderson, 2019; Fig. 3A). The wind interface was located across the EOL-AP, with Lake Iroquois to the north of the interface and ELE to the south (Dyke et al., 2003; Dalton et al., 2020; Fig. 3A). Easterlies traveled across the ~300 km fetch of Lake Iroquois and westerlies across the ~350 km fetch of ELE and likely produced copious amounts of precipitation along the interface, especially in the fall, when lakes were heat sources and evaporation rates were high and air temperatures were lower than water temperatures. The effects of open versus frozen lakes on the surface winds induced a greater seasonality.

**P1late, ~13.7–13.1 ka**

The cooler and/or wetter climate conditions suggested by the proxy records is coincidental with the expansion of Lake Iroquois to the north and east and continuing drainage into the Mohawk River Valley in the EOL-AP. The direct meltwater input from the LIS into Lake Iroquois was replaced by input via the much shorter Kirkfield-Trent Valley route to the north of the lake, which brought cooler meltwater into the lake than did meltwater input via ELE (Eschman and Karrow, 1985; Kaiser, 1994; Lewis et al., 2012; Lewis and Anderson, 2019; Fig. 3A). Meltwater inflow into ELE had ceased ca. 13.8 ka BP, which increased that lake’s temperature and evaporation rate, but the end of meltwater inflow also reduced the size and output of the ELE, which in turn reduced its influence on the westerly winds, surface air temperatures, and perhaps the spatial extent of the GLEC (Eschman and Karrow, 1985; Coakley and Lewis, 1985; Tinkler et al., 1992; Lewis et al., 2012).
To the east, the Champlain Sea was expanding, which increased the level of moisture in the easterlies (e.g., Pair and Rodrigues, 1993; Rayburn et al., 2011). At the wind interface, the extra moisture in both winds plus the higher temperature in the westerlies and lower temperature in the easterlies produced copious amounts of precipitation in the HEOL and EOL-AP. An ice advance in the western EOL-AP at 13.3–13.0 ka, the end of P1late into the hiatus, is proposed by Young et al. (2020). Those dates were estimated from findings at sites along the Genesee River and Cattaraugus Creek floodplains in the western AP, but the 2σ ranges of calibrated dates of wood and bone are ca. 13.8–13.2 ka at Doerfel located < 20 km Cattaraugus Creek, ca. 13.5–13.1 ka at North Java II between the two floodplains, and ca. 13.2–12.6 ka for the oldest dates at Hiscock at ~50 km west of the Genesee River floodplain. The ranges of these dates indicate an overall ice-free landscape on at least the higher elevations and relatively flat terrains from 13.3 to 13.0 ka. A possible alternative to an ice advance may have increased precipitation and significant but isolated ice accumulations on the floodplains and more variable terrain. The suggested minimum ARWs plus ice accumulation and permafrost in both the EOL-AP and on the Niagara Peninsula (NP; Miller, 1973; Edwards et al., 1985; Tinkler and Pengelly, 1994; Young et al., 2020) in P1late suggest that the expansion of Lake Iroquois and reduction of ELE may have pushed the wind interface farther south onto the EOL-AP. The minimum ARWs and possible maximum ice accumulation on the EOL-AP (Young et al., 2020) date to around the end of P1late and are also coeval with a brief but intense outburst of meltwater from Lake Agassiz that flowed briefly into ELE sometime between 13.2 and 12.9 ka and may have contributed to a cold and moist climate during the end of P1late and into the hiatus (Morgan, 1972; Eschman and Karrow, 1985; Farrand and Drexler, 1985; Teller, 1987; Tinkler et al., 1992; Rayburn et al., 2011; Leydet et al., 2018).

**The hiatus, ~13.1–12.9 ka**

A change in GLEC from a northern to southern boreal-type and drier climate, suggested by the increase in ARWs from P1 to P2 and in changes in other proxy records, is coeval with the transition of Lake Iroquois to progressively smaller lakes from the rerouting of its output to the NE corner of the Lake Ontario basin, ending meltwater drainage via the Mohawk River into the EOL-AP (Pair and Rodrigues, 1993; Dyke et al., 2003, Rayburn et al., 2005, 2011; Anderson and Lewis, 2012; Lewis and Todd, 2019; Lewis and Anderson, 2019; Dalton et al., 2020; Fig. 3A and B). These changes alone likely increased summer temperatures and length of the growing season, but the wind interface was also moving north (Fig. 3A and B). By the end of the hiatus, both the Lake Ontario basin and ELE were south of the wind interface, which ended the copious amounts of precipitation across the EOL-AP and HEOL. However, the overall reduction in fetch of the lakes, position of the wind interface, and ongoing transition of incoming westerlies from Pacific westerlies to drier polar northwesterlies suggest that harsh winters continued (Fig. 4A and B).

**Phase 2, ~12.9–11.5 ka**

During P2, the GLEC was likely a southern boreal-type climate in summer but with a northern boreal-type winter. Changes between the subphases again can be linked to hydrologic changes, plus the position of the ice sheet and significant changes in the surface winds. The ARWs indicate that a southern boreal-type climate was established across the EOL-AP by the start of P2early, ~12.9 ka, concurrent with increasing lake surface area, the wind interface north of the Lake Ontario basin, and an overall reduction in meltwater flow south of the interface, including the absence of meltwater in ELE (Eschman and Karrow, 1985; Farrand and Drexler, 1985; Pair and Rodrigues, 1993; Webb et al., 2003; Rayburn et al., 2005, 2011; Anderson and Lewis 2012; Lewis et al., 2012; Watson et al., 2018; Leydet et al., 2018; Lewis and Todd, 2019; Fig. 3B). These conditions suggest increasing atmospheric temperatures and moisture content across the EOL-AP during P2early. However, the incoming westerlies had transitioned from cool Pacific westerlies to cold dry northwesterlies as the north-south corridor between the LIS and CIS widened (Dyke et al., 2003; Atkinson et al., 2016; Utting et al., 2016; Figs. 3B and C and 4B and C).

Outside the EOL-AP and HEOL, warmer conditions and different timelines of climate change are also suggested by spruce/pine pollen transitions in the southwestern AP and by pollen and the biomarkers of archaeal brGDGT (branched glycerol dialkyl glycerol tetraether membrane lipids) found in the lowlands west of the plateau (Shane, 1987; Shane and Anderson, 1993; Watson et al., 2018). However, the 12.9 ka onset of the YD cold interval is suggested at other interior lowland sites by pollen and brGDGT analyses (e.g., Gonzales and Grimm, 2009; Fastovitch et al., 2020). These spatial differences suggest a changing boundary of the GLEC due to changes in the downwind side of the lakes and spatial extent of the GLEC over time.

By the end of P2early, ca. 12.5 ka, the lake surface area south of the wind interface was at its maximum (Eschman and Karrow, 1985; Farrand and Drexler, 1985; Lowell et al., 1999, 2009; Dyke et al., 2003; Lewis et al., 2012; Lewis and Todd, 2019; Fig. 3C), and the interaction between lakes and northwesterlies may have been at its peak due to the maximum size of the lakes, configuration of the lakes and LIS, and the near-perfect arc of the southern LIS.

The southern boreal climate suggested by the ARWs coincides with the multiple open lakes preventing the cold northwesterlies from lowering summer temperatures in the EOL-AP and HEOL (Figs. 3B and C and 4B and C). However, frozen lakes had limited interaction with the winds, and the southern margin of the LIS may have increased the harshness of winter climate conditions.

**P2mid, ~12.5–11.9 ka**

A greater variation in climate with a more open environment is suggested by the sole representation of tamarack and higher ARWs, and it began with the opening of the North Bay–Ottawa River outlets of Lake Algonquin ca. 12.5 ka, which terminated any meltwater inflow into both ELE and Early Lake Ontario (ELO) and altered configuration and increased water temperatures of the lakes (Eschman and Karrow, 1985; Teller, 1987; Lowell et al., 1999; Dyke et al., 2003; Lewis et al., 2007, 2008; Anderson and Lewis, 2012; Hladyniuk and Longstaffe, 2016; Lewis and Anderson, 2017, 2019; Leydet et al., 2018; Figs. 3C and D and 4C and D).

The dominance of pioneer tamarack for more than 500 years also suggests disruptive environmental conditions, probably from higher variability in atmospheric temperatures and moisture content and/or greater frequency of climate extremes (e.g., Lowell et al., 1999; Dyke et al., 2003; Fig. 3C and D). The wind interface moved only slightly northward of the Trent River valley, which
kept the EOL-AP within the band of northwesterlies (Schaezel et al., 2016; Figs. 3C and 4C). The summer climate in the EOL-AP may have continued to be buffered by the increasing water temperatures of the lakes south of the wind interface, but harsh winters and perhaps more frequent seasonal freeze–thaw events continued across the EOL-AP.

**P2late, ~11.9–11.7 ka**

The natural progression of a pioneer ecosystem to at least a secondary forest is indicated by the return of spruce and ARWs at the same level as in P1early, suggesting a less disruptive environment with reduction in climate extremes and possible decrease in moisture levels during this phase. Water levels and lake surface area of the post–Lake Algonquin basins continued to decrease from the continuing drainage into the North Bay outlets and the Marquette Readvance (Teller, 1987; Lowell et al., 1999; Dyke et al., 2003; Lewis et al., 2008, 2012; Anderson and Lewis, 2012; Franzi et al., 2016; Fig. 3C and D). The wind interface moved to ~350 km north of the EOL-AP for the first time, which may have put the EOL-AP on the southern side of the band of strong northwesterlies, but the impact of the advancing Marquette Ice Lobe on the surface northwesterlies may have kept the EOL-AP well within that band (Filion, 1987; David, 1988; Dyke et al., 2003; Schaezel et al., 2016; Figs. 3C and D). Both summer and winter climate conditions were improving as the wind interface moved north, and the EOL-AP was likely out of the range of the GLEC by the end of P2final.

**P2final, ~11.7–11.5 ka**

A continuation of drier and less variable climate is made evident by the development of the climax forest, as indicated by the increase in spruce and reduction in ARWs, but some retention of harsh winters is still suggested by the minimal thermophilous species. During P2final, the influence of the lakes on the polar northwesterlies continued to decline as lake size decreased and with the increasing distance between the ice sheet and EOL-AP (Figs. 3D and 4D). Both summer and winter climate conditions were improving as the wind interface moved north, and the EOL-AP was likely out of the range of the GLEC by the end of P2final.

**Phase 3, ~11.5–10.5 ka**

A mixed boreal and cool-temperate climate throughout the year, typical of the EH climate across northeastern North America, is suggested by the ARWs and species representation in P3. During this phase, all the lakes were at or fell to lowstands, remained isolated, and were no longer a major controlling factor in regional climate change (Lewis et al., 2007; Anderson and Lewis, 2012, Dyke et al., 2003, Lewis and Anderson, 2017; Figs. 3E and 4E).

**Implications of tamarack and black ash**

In general, the most reliable factors in addressing climate change in boreal environments are the pollen of spruce, pine, and non-arboreal species (e.g., Davis, 1963; Anderson, 1985; Jacobson et al., 1987; Webb et al., 2003). However, tamarack may have been a dominant species along with spruce throughout the LG interval. Changes in the percentage of spruce pollen may reflect changes in climate variables such as frequencies of extremes and/or fluctuations in moisture levels rather than changes in average temperatures. The use of tamarack can clarify the causal factors. The sole representation of black ash for thermophilous species, its species range and tolerance of cold temperatures supports the relatively warm summers in a northern boreal forest despite harsh winters in P1, and the warmer summers of a southern boreal climate with harsh winters prohibiting the establishment of other thermophilous species in P2, both of which confirm the seasonality suggested by the ARWs and other proxy records. Our interpretations suggest that hydrologic changes were recorded in the multiple data sets but in different ways over time and reflect the complexity of the changing Great Lakes system.

**CONCLUSIONS**

This study reveals that the climate anomaly in the EOL-AP was the result of a regional GLEC, created and maintained by the glacial Great Lakes and their interaction with the surface winds, LIS, and meltwater during the LG interval. Their effects on climate and timing of changes do not reflect the BA-YD-EH record of the Greenland ice core record and/or other proxy records outside the Great Lakes region and may explain inconsistencies in proxy records over time found within the Great Lakes region. These findings also suggest a regional lake-effect climate may exist wherever large lake(s) have significant impact on mesoscale atmospheric circulation and surface winds can transport those effects into the surrounding region.

The linkages of changes in the proxy records to changes in the Great Lakes system would have been limited without the tamarack. The equal representation of tamarack and spruce suggests that tamarack was a dominant species and its pioneer status and other growth characteristics resulted in a better evaluation of climate conditions and changes over time. The inclusion of black ash illustrates how particular thermophilous species may also be important climate proxies. The addition of tamarack to established climate reconstructions may significantly alter them but also contributes to our understanding of LG climate change, especially on a regional scale.

Overall, this study suggests that climate change in the southeastern Great Lakes region was significantly different and more complex than in the surrounding regions and adds a foundation for evaluating regional LG climate change.

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