Faces in the Wilderness: a New Network of Crossdated Culturally-Modified Red Pine in the Boundary Waters Canoe Area Wilderness of Northern Minnesota, USA

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Abstract
New dates from culturally modified red pine rediscovered in the Boundary Waters Canoe Area Wilderness in northern Minnesota provide an opportunity to merge tree-ring records of human land use with archaeological records, historical travel accounts, and traditional knowledge to enhance understanding of Anishinaabeg land tenure in the Wilderness. Records from 244 culturally modified trees (CMTs) demonstrate varying intensities of human use along historical water routes, notably the Border Route that connected Grand Portage to Rainy Lake and Lake of the Woods during the North American fur trade. Crossdated modification years from 119 CMTs provide direct evidence of human-landscape interaction along historical travel routes utilized by Anishinaabeg and Euro-American traders from the mid-1700s to the early 1900s. This CMT network preserves a fading biological record of fur-trade-era cultural history that contributes to a growing cross-cultural conversation on the storied traditional use of a cultural landscape that is now the most visited federal wilderness area in the United States.

Keywords Culturally modified trees · Anishinaabe landuse · Fur trade · Minnesota, USA · Boundary Waters Canoe Cre Wilderness

Introduction
The wilderness concept is a powerful idea that shapes land conservation ethics and management options and decisions, and draws clear lines between people and nature (Vale 1998). Increasingly, wilderness advocates are beginning to grapple with the reality that wilderness is also a western social construct (Cronon 1996) that diminishes the histories of Indigenous groups who continue to treat wilderness landscapes as important components of their current and past cultures and identities. The ecological legacies of Indigenous groups, who at times played highly influential roles in shaping historical vegetation patterns and disturbance processes (Stewart 2002), in present-day wilderness have been a topic of theoretical debate (Denevan 1992, 2011; Vale 2002) but remain an aspect of ecology that is underrepresented in the scientific literature. The failure to acknowledge Indigenous peoples as important agents in shaping the historical ecology of today’s wilderness landscapes, and protected areas more generally, has resulted in hands-off management policies that adversely impact the resilience of ecological and social systems, particularly since establishment of the 1964 Wilderness Act. In federally-designated wilderness areas, tangible and intangible reminders of Indigenous land tenure, both physical artifacts as well as Indigenous histories, can help reframe western perspectives on wilderness landscapes and the relationship between people and the land.

Culturally modified trees (CMTs) are one type of biological artifact that can provide place-based and temporally-precise
insight into historical Indigenous land use prior to the formation of present-day wilderness lands and protected natural areas (Östlund et al. 2005). Known purposes for the cultural modification of trees are myriad and include marking locations and property, indicating travel routes, extracting resources, or for ceremonial reasons (e.g., Turner et al. 2009). Each of these practices leaves a distinct mark on the modified tree that, in certain circumstances, can serve as a direct indicator of human activities that remain rooted to discrete locations and times (Östlund and Bergman 2006).

Networks of documented CMTs developed around the world have been used to examine historical, social, and economic responses to changing environmental, cultural, and technological conditions. Identification of the timing of these modifications through tree-ring analysis of the associated cambial scars has provided insight into periods of food scarcity, seasonal patterns of food gathering, historical travel routes, and periods of cultural change (e.g., Swetnam 1984; Mobley and Eldridge 1992; Zackrisson et al. 2000; Östlund et al. 2005; Morrison and Shepard 2013; Östlund et al. 2015; Samojlik et al. 2019).

Here, we report a new network of dendrochronologically-dated CMTs that spans the Boundary Waters Canoe Area Wilderness (BWCAW), a federally-designated wilderness reserve in the Border Lakes Region of central North America. In this project, we define CMTs as long-lived pine species with physical evidence of stem modification, likely for the harvest of resin to waterproof the seams of birch-bark canoes (Johnson et al. 2018) or other birch-bark objects. For the purposes of this study, long-lived trees used for other traditional purposes such as trail marking or storytelling are not discussed here (e.g., Harwood and Ruuska 2013). This project was feasible because the BWCAW supports some of the largest tracts of primary forest in eastern North America and has a cultural history that spans at least nine millennia (Heinselman 1996).

Johnson et al. (2018) reported the first absolutely-dated records of CMTs in the Border Lakes and linked culturally-modified red pine to canoe manufacturing and maintenance activities on a historical fur trade route. Expanding these findings, our work 1) documents the location, physical characteristics, timing, and landscape setting of CMTs across the BWCAW; 2) places this information in the shifting cultural context of the Border Lakes; and 3) provides site- and time-specific evidence of human activity to inform archaeological inquiry into the long-standing relationships between people and landscapes. Additionally, temporally- and spatially-precise evidence of historical human activities in a modern wilderness area serves as rich cultural context to aid interpretations of an extensive and growing fire history and forest age structure dataset being developed for the BWCAW and greater Border Lakes Region (Johnson and Kipfmueller 2016; Kipfmueller et al. 2017; Larson et al. 2017). Finally, and perhaps most importantly, the overarching goal of this work was to use records from tree-rings as a catalyst and nonhuman voice to promote cross-cultural conversations that reframe perspectives on wilderness management and improve shared decision making among wilderness land managers and Indigenous communities (Tengö et al. 2017; Berkes 2018).

Study Site

The Border Lakes Region is situated along the US-Canada border to the west of Lake Superior and includes three large conservation areas: Quetico Provincial Park in Ontario (476,000 ha), Voyagers National Park in Minnesota (88,000 ha), and BWCAW (441,000 ha), also in Minnesota and the focus of this study (Fig. 1a). This area of North America was repeatedly glaciated during the Pleistocene, with the resulting landscape a matrix of basalt and granite bedrock outcrops with thin soils and abundant island-studded lakes and rivers that created a network of waterways connecting Lake Superior to the interior of North America (Morse 1962). These waterways were fundamentally important for shaping the travel routes of human groups for millennia, and, particularly relevant to this work, the trade networks of the Great Lakes fur trade (Birk 1991).

Our research was conducted within the BWCAW, a federally protected wilderness area in the Superior National Forest of northern Minnesota, USA, created as part of the 1964 Wilderness Act (U.S. Congress 1964) and expanded and further defined by the 1978 Boundary Waters Canoe Area Wilderness Act (U.S. Congress 1978). Water is a defining feature of the BWCAW, with 20% of the protected area consisting of lakes and rivers connected by carrying points referred to as portages. Over 150,000 people visit the BWCAW annually as wilderness users. Travel within the wilderness is primarily by canoe, with visitors exhibiting strong preferences for island or peninsula campsites with open pine canopies on south and southwest facing slopes (Frisell and Duncan 1965) that provide an ideal combination of shade and sun, exposure to some breeze but protection from cooler north winds, and in many cases a chance of encountering blueberries in the summer months. Archaeological evidence suggests that humans have appreciated such sites for summer use for at least the past 2000 years (Johnson 2009). More generally, the vegetation communities in the region include a mosaic of boreal and temperate species (Heinselman 1973) and are broadly described as near-boreal (Frelich 2002).

Prior to its establishment as a wilderness area in the mid-twentieth century, the BWCAW experienced human land use for millennia that was eventually influenced by global-scale geopolitical activities. Archaeological evidence outlines transitions from Clovis to Woodland traditions since the recession of the last glaciers around 9000 years ago (Mulholland et al. 1997). Ethnographic and oral histories indicate that both Siouan (Dakota and Assiniboine) and Algonquian (Cree) speaking indigenous groups occupied the area at the time of European contact in the 1600s, after which control of the region transitioned to the Anishinaabeg (an Algonquian
speaking cultural group in the western Great Lakes region also referred to as Chippewa or Ojibwe, but who refer to themselves as Anishinaabe (s) or Anishinaabeg (pl)) who established seasonal rounds of land use and subsistence resource utilization...
The Anishinaabeg began interacting with European groups in the Border Lakes in the late 1600s and early 1700s, with a primary focus of these interactions from the 1780s to 1840s revolving around the fur trade (Morse 1969; Innis 1999). The extent of traditional land use since that time has been repeatedly constrained through a series of treaties and government actions intentionally crafted to disrupt traditional land use activities and culture (U.S. Congress 1854, 1887, 1889; Andrews 1900; Grover 2002).

Relationships between tribal groups and state and federal agencies since the early 1900s have been strained yet dynamic, with numerous community and legal efforts to recognize and regain treaty rights, address issues of sovereignty, advance economic development on reservation lands, and revitalize cultures impacted by two centuries of colonization and dispossession (Treuer 2010, Child 2014). Currently, seven Anishinaabe Bands are federally recognized in Minnesota. The Bois Forte Band of Chippewa, and the Grand Portage and Fond du Lac Bands of Lake Superior Chippewa are the geographically closest and have the most direct cultural connections to the lands of the BWCAW. The Lac La Croix First Nation community resides on Neguaguon Lake Indian Reserve 25D that directly adjoins the northern boundary of the study area (Fig. 1a).

**Methods**

**Field Methods**

The CMTs that are the focus of this research were first recognized while conducting a fire history study exploring the effects of traditional land use on fire regimes prior to the formation of the Superior National Forest in 1909. Numerous peeled trees were observed across the study area that, upon consultation with local oral histories, ethnographic and archaeological records, and the scientific literature, were realized to likely be related to the collection of resin, a key ingredient in the gum widely used to waterproof birchbark canoes, containers, and dwellings. Gum was an important provisioning good produced by Border Lakes Anishinaabeg during the fur trade (Johnson et al. 2018). Our assumption entering this work was that the CMTs of the BWCAW offered a spatially- and temporally-precise perspective on historical land use during a dynamic period in the cultural and ecological history of the region. Upon realizing the potentially invaluable information that could be derived from documenting these unique cultural artifacts, meetings were held with tribal elders and knowledge keepers of the Bois Forte Band of Chippewa and Lac La Croix First Nation to discuss potential sampling procedures to ensure fieldwork for this project was conducted in a respectful manner. Fieldwork over the summers of 2015–2017 included scouting the shorelines of over 240 lakes by canoe and by foot, focusing specifically on areas within the remaining old growth forest of the BWCAW (Fig. 1b) (Johnson, L.B., unpublished data). Peel scars were distinguished from other cambial injuries, such as fire, by their morphology and the common occurrence of tool marks on the peel face, and broadly classified as one of three categories based on shape and site: oblong, rectangular, or smaller test peels (Fig. 2). The term “test peel” is derived from the work of Thain White as discussed by Swetnam (1984) and refers to a small patch of bark peeled to determine the quality of the tree for the intended purpose.

All CMTs encountered were documented and georeferenced, and tree-ring samples were collected from dead trees and living trees that were sound enough to yield a viable sample with minimal disruption to the peel itself. Documentation of each CMT included the tree species, diameter at breast height, vitality (living, declining, or dead), number of peel scars and their dimensions, and physiographic setting including slope, aspect, azimuth to nearest shoreline, and distance to nearest shoreline. CMTs were subjectively classified as isolated or clustered, with isolated peels occurring singly and clusters representing two or more peeled trees that were located on a distinct landform such as an island, peninsula, or slope. Each peel scar face was photographed and its azimuth, current width at the widest point, current height from the lowest to highest point, height above ground of the lowest point, evidence of fire scarring, and the presence or absence of tool marks was recorded.

Increment core samples were collected from living CMTs, with multiple cores taken around each peel face to attempt to intersect the scar tip and obtain a sequence of rings from bark to pith to aid in crossdating the injury (Swetnam 1984). Cores were placed in paper straws and labeled for transport to the laboratory and sketches were made of the location of each core sample to aid interpretation of the resulting data. A handsaw or crosscut saw was used to collect cross sections from dead and down trees with well-preserved peels. Samples were labeled in the field, with attention given to indicating scars likely caused by human activities from those caused by fire, photographed, and wrapped in plastic wrap for transportation, via canoe and pack, out of the wilderness.

**Laboratory Methods**

All tree-ring samples were air dried. Fragile or broken cross sections were reassembled and glued onto plywood. Increment cores were glued into wooden core mounts prior to surfacing. All samples were sanded to a polished surface with progressively finer grit sand paper from 40-grit to at least 400-grit (Stokes and Smiley 1996). The annual growth rings of each sample were analyzed under 3.5 × 40× magnification and crossdated with reference chronologies previously developed for the BWCAW (Kipfmüller et al. 2010). Cambial injuries on the cross sections were identified as peel scars, fire scars, or other injuries based on field notes, photographs, and scar morphology relative to ring boundaries. Scar seasonality
was recorded where possible and defined as dormant, early, middle, or late in the growing season based on the intra-ring position of the scar tip. Scar dates from increment cores were assigned as absolute dates where the core intersected the scar tip. In most cases cores did not contain the scar tip and peel dates were bracketed within a 4-yr window following the outermost complete ring of core samples collected through a scar face to accommodate the possibility of erosion of the outermost rings at the site of injury. Peel and fire dates were plotted and examined in the context of changing socioeconomic and land use patterns.

We quantified several peel scar characteristics and landscape position attributes of CMTs to examine patterns in their creation. CMT characteristics included peel shape, peel date, tree age at first peel, tree diameter at first peel, and peel scar surface area. Age at first peel was determined for peel scars on tree-ring samples that contained the pith of the tree at the height of the sample, and diameter at first peel was measured for those samples that contained pith or exhibited sufficient ring curvature to geometrically estimate the diameter at the time of injury. Peel scar surface area was calculated as a 2-dimension estimate based on width and height measured in the field. We recognized that this is an imperfect approach in that it overestimated the surface area of peels that had irregular perimeters and underestimated the original peeled area due to the growth of healing lobes around the scar, but we felt this still captured variability in peel sizes despite underestimating peel dimensions at the time of modification. Landscape characteristics included distance to water, azimuth to the nearest shore, azimuth of the peel face, and azimuth of the peel face relative to the nearest shore. The overall area of use at each site with two or more CMTs was calculated as a minimum bounding convex hull based on the geographic coordinates of the CMTs at the site.

We examined the relationships among CMT characteristics and landscape position to determine if consistent relationships relating CMTs to specific cultural periods or areas of use existed. Maps were created to depict the spatial and temporal distribution of peel scars at sites with multiple CMTs. Distance to water, peel direction, and peel surface area were all related to peel date visually, as scatter plots, and statistically, through correlation analysis. Distributions of peel surface area and peel date were compared among peel shapes using 2-sample Kolmogorov-Smirnov tests to determine if specific types of peels were associated with specific time periods.

**Fig. 2** Peel scar morphology was broadly categorized into three types: a oblong; b rectangular; c small/test peel. The area of rectangular peels varied greatly, as illustrated by the large peel in d. A typical fire scar is shown in e for comparison and contrast. Key characteristics used to distinguish peel scars included the presence of tool marks on the peel face and the sweeping closure of the wound below the injury, which contrasted with the triangular shape of most fire scars that reach the ground. The small peel in c included multiple subsequent fire scars that occurred after the peel was created.
Cultural Resource Site Review

Data on peel tree characteristics and locations were shared with Superior National Forest archaeologists, and spatial information was compared with a geospatial inventory of cultural resource sites within the BWCAW. The cultural resource spatial data for the BWCAW include approximately 3000 cultural resource sites identified during numerous survey events since the late 1970s. The working field hypothesis was that larger stands of peeled trees with multiple peeling events would likely be co-located with an archaeological component that was temporally and functionally supportive of the hypothesized purpose of the peel scars. In other words, we expected that artifacts of a similar age to the dated peel scars would be present within the stand, and that in many cases those artifacts would be related to the activity of resin collection and/or canoe building.

Based on a preliminary geospatial analysis, only two of the seven peel tree sites consisting of 10 trees or more had been previously surveyed for archaeological resources. These previously surveyed peel tree stands – Saga Island and Upper Pauness Lake – had data-rich archaeological sites within the stand boundaries identified during earlier archaeological survey efforts and included artifacts within the same date range of the peel scars themselves. During the course of the research reported here, the South Coleman Island site was selected as a likely candidate for further archaeological testing. The results of the South Coleman Island archaeological survey, which are summarized below, support the hypothesis guiding this work.

Commensurate with cultural resource site analysis, a preliminary historic records review was completed to gather primary source information that could shed light on past human use of the peel tree stands themselves or the adjacent travel routes. The records review included historic maps, fur-trade-era travel accounts, historical aerial photos, and oral histories. Four of the seven peel tree stands were found to have corroborating historical information that supported contemporaneous use of adjacent canoe routes, nearby habitation centers, and/or on-site or nearby canoe building locations.

The cultural resource site analysis, supporting archaeological survey, and associated historical records review have been fruitful avenues for building context for the peel trees and underscore the importance of multi-disciplinary approaches to human-landscape studies.

Results

Peel Characteristics

We documented 244 CMTs across the remaining old-growth forest of the BWCAW (Fig. 1b). The number of modifications on each CMT ranged from 1 (77%) to 3 (2%), with a total inventory of 305 unique peel scars. Most CMTs documented were dead (n = 178, 73%) and ranged in state of decay from standing snags with bark to highly eroded remnants. A total of 227 peels were intact enough to categorize by shape, with 58% marked as oblong, 36% rectangular, and 6% small/test. Median peel dimensions based on 229 CMTs with sufficiently intact scar faces to measure were 13 cm wide (range: 1–63 cm) by 71 cm tall (range: 10–205 cm), with a median surface area of 938 cm² (range: 40–7920 cm), and median distance from the ground to the base of the peel scar of 55 cm (range: 0–150 cm, n = 219) (Fig. 3). Peel height was more variable than peel width. An apparent threshold was evident in peel surface area, with 77% being 2000 cm² or less. The median diameter at first modification was 20 cm (range: 7–32 cm, n = 38, Fig. 4a), while the median age of the tree at first modification was 70 years (range: 9–218 years, n = 34, Fig. 4b). Tool marks were present on the scar faces of 147 trees (60%), and included chop marks along the top and bottom perimeter of the peel face (Fig. 5a), tool marks along the face that were possibly created when working the bark off of the tree (Fig. 5b), scratch marks potentially related to the removal of hardened resin from the peel scar (Fig. 5c), and in the case of two trees, knife marks along the peel perimeter where the bark was apparently cut away in a diamond-like pattern. Though not documented in the field, later discussion and reflection on a series of chopped fire-scar faces observed at several sites suggests that these, too, reflect intentional activities potentially related to the harvest of “fat wood,” resinous heartwood used to start fires or possibly used for the collection of resin itself (Fig. 5d). These chopped trees were not included in any of the analyses reported here.

Peel Dates and Seasonality

We collected tree-ring samples from 141 CMTs (58%), including increment cores from 64 trees and cross sections from 77 dead and downed trees. Unsampled trees were determined to be too rotten to acquire enough tree-ring material to crossdate the peel scars. We assigned absolute calendar dates to the rings of 119 CMTs (49%). These samples contained 158 unique peel scars (52%), 126 of which we dated precisely based on the intra-ring position of cambial scarring and 32 of which were dated within a 4-year window based on increment core samples. The earliest peel date identified in our samples was 1743, with most peel scars dating to the 1700s and 1800s (Fig. 6). Peaks in peel activity occurred in the 1770s and 1790s, synchronous with peak use of the Border Lakes route from Lake Superior to Rainy Lake by the Northwest Company (Nute 1941), while a distinct gap in peel activity occurred in our study area from 1802 to 1820 when the primary trade route shifted to the more northern Kaministiquia Route (Morse 1969). An additional peak in peel creation occurred in the 1840s, with a near complete
cessation of peel activity following the establishment of the Superior National Forest in 1909 (Roosevelt 1909). The most common peel scar position was in the early growing season (65%), with occasional mid-season (16%), late-season (10%), and dormant season (9%) peels. The accuracy of our increment core sampling approach was supported by a prior year ring of 1876 on a tree marked by General Land Office surveyors in 1877, suggestive of the erosion of only a single growth ring since the tree was blazed (Fig. 7). We identified and dated 105 fire scars within the samples collected from peel trees, with a remarkable temporal association between fire and peel activity (Fig. 6).

**Landscape Characteristics**

We documented isolated CMTs at 31 locations, three sites with clusters of 2–9 CMTs, and seven sites with ≥10 grouped CMTs. Most CMTs were located along the Border Route and...
reflect areas closely associated with the fur trade, with a few notable exceptions including isolated peel trees at several off-route lakes and a cluster of 18 CMTs at Upper Pauness Lake (Fig. 1b). The majority of CMTs were located on south-facing shores (70%), with most peels located on the north side of the scarred tree (54%) (Fig. 8a). The difference in azimuth of peel relative to shoreline ranged from 0 to 180, with a bimodal distribution of most trees either facing directly toward or away from the water (Fig. 8b). Sixty percent of CMTs were located within 10 m of water and 95% were located within 25 m (Fig. 8c), with large clusters of CMTs generally extending further from the lakeshore (Fig. 8d). The greatest concentration of peeled trees occurred on the south end of Coleman Island, eastern Lac La Croix, where 70 CMTs were documented within a single stand of old-growth red pine that occupied a south-facing slope overlooking a narrow stretch of water along the Border Route. Comparison of peel and landscape characteristics illustrated a mix of peel types and dates both within CMT clusters and among the locations where CMTs were documented (Fig. 9). Peel morphology was variable over the spatial and temporal extent of our study, with no relationship between the date of peel creation and any of the peel characteristics quantified in this study (Fig. 10).

Discussion

Mapping Protohistoric Land Use in the Border Lakes

The Border Lakes landscape is comprised of historically significant water-based travel corridors, overland trails between navigable waters, and stopping points along these water and land routes (Birk 1991). Many of the routes travelled by wilderness visitors today were established and used centuries prior to wilderness designation as part of a vast network of multi-cultural trade routes and Indigenous subsistence networks that allowed for efficient movement across the landscape in response to the change in seasonally available resources. It is possible that CMT records, compiled with tree-ring-based fire records, offer evidence of a subtle yet discernible impact of Anishinaabeg use on the long-lived forest types of the Border Lakes (Johnson and Kipfmueller 2016; Larson et al. 2017). Just as Lewis and Ferguson described the maintenance of yards and corridors in a boreal forest mosaic (1988), the Border Lakes Anishinaabeg utilized their traditional lands in a way where cultural patterns of land use were
manifested on the physical landscape through the development of forest travel “corridors” and semi-domesticated forest “yards” manipulated by fire and maintained in an early-successional state to promote plant species adapted to chronic disturbance (e.g., *Vaccinium* spp., Anderton 1999; B erk e and Davidson-Hunt 2006) and to create open forest structures and compositions that would have eased overland travel, created forage for game, reduced insect pests, and lowered high-severity fire risk to habitation sites. The location of single or small clusters of CMTs might be considered nodes along indiscrete water routes and large clusters of CMTs would be one type of utilized forest patch embedded in the historical forest mosaic. Over a century later, these patterns of traditional land use are sometimes detectable in the present forest mosaic but masked by changes in forest composition and structure following a century of retracted Anishinaabeg landuse, the absence of fire, and the accumulation of late-successional, fire-intolerant tree species in the understory. The network of CMTs described in this work can catalyze conversations about empowering traditional cultures and restoring a reciprocal relationship between people and the land (Kimmerer 2014). Understanding the character, distribution, and timing of these peels is a first step toward recognizing the agency exhibited in their creation.

Border Lakes CMTs are biological artifacts that help document the regional cultural landscape – the collection of storied places, forgotten and remembered, draped across the physical landscape – that speaks to past human-landscape interactions (Ryden 1993). The presence and distribution of CMTs provide direct connections between people and landscape in the Border Lakes and builds upon insights gained from the documentation of historical travel routes, traditional place names, pictographs, archaeological sites, and Anishinaabeg oral history to improve understanding of the
human ecology of the BWCAW prior to federal management and protection. The next steps for this work are to use these dates and data to engage in meaningful conversations regarding desired future conditions of federal wilderness areas that honor the long-standing and dynamic relationship between people, land, and place in the Border Lakes (Davidson-Hunt 2003). Such management could integrate perspectives drawn from multiple knowledge systems to incorporate the ecological and cultural legacies of the landscape in a way that empowers Indigenous communities while helping maintain a biologically diverse, resilient ecosystem (Díaz et al. 2015). In the BWCAW and other protected lands in the Border Lakes, this may entail developing prescribed fire programs based on traditional knowledge and an evolving concept of wilderness.

**Physical Setting and Peel Characteristics**

Patterns in the observed landscape setting of CMTs in the BWCAW suggest a strong relationship between the creation of peel scars and the physical landscape. The diversity in orientation, shape, and area of peel scars hint at a dynamic practice governed by various needs and intent that warrants deeper contemplation enriched with ethnographic and traditional knowledge. The consistency of culturally-modified red pine along south-facing lakeshores is a manifestation of shared site preferences for red pine and people. Red pine stands in the BWCAW are often found on dry, sunny south aspects of rocky peninsulas and islands due to red pine’s ability to outcompete other tree species on these xeric, nutrient poor sites (Rudolf 1990). Individual red pine trees can persist up to 400 years in these sites despite exposure to high winds and occasional fires. These same warm and dry pine sites are often preferred campsite and picnic spots for wilderness users due to both their aesthetic qualities and practical appeal (Frissell and Duncan 1965). This mutual affinity for specific landform types, including well-drained islands and peninsulas, suggests that red pine forest types receive greater use by people relative to their abundance on the landscape, both today and in the past, due to both biotic (such as open red pine canopies and blueberry patches) and abiotic (such sunny, dry, warm, fire-prone) factors. Likewise, the presence of bark-peeled red pine within 25 m of shoreline at all but the largest sites is both due to increased survival of fire-resistant red pine at these locations in a high-severity fire environment (Heinselman 1973) and that shoreline red pine may be more practical trees from which to extract resin due to ease of access from the water. Previous ethnographies on Anishinaabe pitch use also mention that “trees growing near the water had the best gum” (Densmore 1929: 149).

The orientation of peel scar faces has previously been linked to ceremonial practices and in some cases orientation to the sun, as well as pragmatic reasons, such as the production of wood with specific traits or seeking inner bark with the most desired qualities (Östlund et al. 2002). The predominant north-northeast orientation of peel scar faces in the BWCAW seems likely to reflect practical reasons, as many of the trees were growing on south-southwest facing slopes and the peels were thus created on the uphill side of the tree where footing was more stable. Similarly, the height of most peels was variable but within a reasonable reach for most grown people.

![Fig. 7](image-url) Proof of concept for the accuracy of increment core-based dates for peel scars provided by: a General Land Office surveyor map indicating a corner tree marked on Englishman Island between September 10–26, 1877; b the tree in 2015 with a core-based modification date of 1876. The difference of one year indicates the erosion of only a single growth ring since the tree was blazed. Survey notes of T66 R5W were accessed via the U.S. Department of the Interior Bureau of Land Management website (available: [https://glorecords.blm.gov/default.aspx](https://glorecords.blm.gov/default.aspx), accessed July 2, 2018)
The relatively small diameter and young age of trees in the year of peeling are similar to other studies (Zackrisson et al. 2000) and may reflect the availability of trees on the landscape following widespread and likely severe fire events in the study area ca. 1680 (Heinselman 1973), the stage of life when tree bark is most easily removed and the vigorous growth of young trees that produce the most resin, or that young peel trees are more likely to persist on the landscape to the present. The early growing season scar position of most peels in the BWCAW is also a shared trait with other CMT networks, and occurs during a time when bark slips most easily, trees are well hydrated, and pitch flows most readily (Zackrisson et al. 2000). The overall diversity and range in peel shape, size, and orientation, even at the scales of individual peel clusters, suggest that either the specific morphology of peels was not governed by strict practices (e.g., Bergman et al. 2004) or that the CMTs of the BWCAW represent a broader diversity of purposes and intent than resin collection alone. Additional ethnographic work and collaboration with Indigenous communities in the Border Lakes could help improve the understanding of the creation of these biological artifacts among managers and scientists so as to better advocate for their conservation and more thorough documentation (Östlund et al. 2002).

**Cultural Context for the Border Lakes CMT Network**

The earliest period of the CMT record is difficult to interpret definitively. No peels dated earlier than 1743, yet the number of crossdated samples also declined rapidly prior to this time. Despite this limitation, the presence of peels and fire scars throughout the 1700s and 1800s aligned with a
well-documented period of Anishinaabe presence in the Border Lakes landscape as well as the rise and decline of the Border Lakes fur trade (Innis 1999). Ethnographic records clearly convey the connections between people and pine for the collection of resin used in the construction and repair of birch-bark canoes (Johnson et al. 2018 and references therein) and the use of fire as a primary tool in land tending by the Border Lakes Anishinaabe (Miller and Davidson-Hunt 2010; Miller et al. 2010). These results, then, provide place-based and quantitative links between people, their actions, and the vegetation patterns of the Border Lakes. The intensity of these relationships changed over time through an interplay of shifting cultural, economic, and geopolitical factors.

In 1783, the Treaty of Paris was signed between Great Britain and the United States of America (Treaty of Paris 1783). This peace treaty designated the Pigeon River, which makes up a large portion of the Border Route, as the northern border of the U.S. By 1800 the U.S. looked to impose customs on the British North West Company that still used Grand Portage, which was now located in the United States. In 1802, the North West Company responded by moving its center of trade on the north shore of Lake Superior from Grand Portage to Fort William, present day Thunder Bay, Ontario, at the mouth of the Kaministiquia River (Innis 1999). This northward shift of the primary trade route away from the Border Route is recorded in the peel network as a reduction in fire and peel frequency for the next 19 years (1802–1821). During
these years, the Border Lakes fur trade followed the northern Kaministiquia Route rather than the Border Route. Peel activity resumed, albeit at a lesser intensity, with the merger of the Northwest Company and Hudson Bay Company in 1821 and associated renewed canoe traffic along the Border Route until the eventual decline of the fur trade in the mid- to late-1800s.

Treaties established between the U.S. government and numerous Indigenous groups from 1836 through 1889 ceded lands to the United States and established reservations across the region. In particular, the Treaty of 1854, also known as the Treaty of La Pointe, ceded lands in northeastern Minnesota that include the area now considered the BWCAW (U.S. Congress 1854). Systematic attempts by the United States government to assimilate American Indians and disrupt Indigenous cultures and traditional land use practices quickly followed the treaty making period. These efforts included, but were not limited to: strict regulations and fines against the intentional use of fire in resource management implemented in the 1890s and early 1900s (Andrews 1900: 7–8); the establishment of Indian boarding schools in the 1870s which included forcibly removing Indian children from their communities (Grover 2002); policies of fragmenting reservation lands through land allotments enacted through the federal Dawes Act of 1887 (U.S. Congress 1887); and the attempted removal of all Anishinaabeg in Minnesota who had not participated in allotment to the White Earth Reservation in western Minnesota as stipulated by the Nelson Act of 1889 (U.S. Congress 1889). Collectively, these and other practices
dramatically diminished the presence of the Border Lakes Anishinaabeg and their traditional land use activities across the region, with clear links to the precipitous declines in peel and fire scars recorded in the CMT network by the end of the nineteenth century.

Despite efforts to suppress traditional subsistence activities within the Border Lakes, CMTs provide site-specific evidence of nearly two centuries of both concentrated and dispersed use of the landscape by the Anishinaabeg. Until recently, CMTs have been an unexplored archaeological resource in the Great Lakes region, yet these biological artifacts offer unparalleled spatiotemporal precision for exploring and better refining the archaeological record (Towner 2016) and ethnographic documentation of fur-trade-era Anishinaabeg land use.

The similarities in the frequency of peel scars and the frequency of fire scars recorded in the sampled CMTs is compelling and resonates with the key line of inquiry focused on identifying and quantifying the influence of people on historical fire regimes in protected areas around the world (Bowman et al. 2013). Continued documentation and data collection from CMTs in the Border Lakes will provide more interpretive power in assessing historical patterns of use relative to known sociopolitical events as well as further opportunities to relate CMT records to collocated fire history records, traditional knowledge, and oral histories.

**Enhancing the Archaeological Record**

Areas with high densities of CMTs are often indicators of the presence of undisturbed and data-rich subsurface archaeological deposits. Three notable CMT sites within the network, the Petit Rocher de Saginaga site complex (PRS) on Lake Saganaga, at South Coleman Island (SCI) on Lac La Croix, and on Upper Pauness Lake (UPL) serve as examples of the potential to use CMTs to refine understanding of previously studied cultural sites or identify previously unidentified archaeological sites. These sites either have a long record of human activity associated with them (PRS and UPL) or are newly recognized as sites with heavy cultural use (SCI). Both PRS and SCI are sites with dense concentrations of CMTs that are strategically located at critical points along the historic Border Route.

The broader PRS archaeological site complex is situated at a pinch point along the Border Route, on the east end of Lake Saganaga, through which almost all fur trade canoe traffic would have flowed. The CMTs at this location were previously interpreted as indicators of a multicultural site of mixed Indigenous and European influences, with evidence of strategic use by the Border Lakes Anishinaabeg in their adaptation to the fur trade economy (Johnson et al. 2018). From an archaeological standpoint, the PRS site complex appears to be one of the richest fur trade era archaeological sites currently documented within the BWCAW. Artifacts recovered from United States Forest Service (USFS) investigations in 2009–2010 and artifacts recovered from the site by a private collector in the 1960s which were recently made available for analysis, indicate the site was heavily used by Border Lakes Anishinaabeg and passing Euro-American fur traders from approximately 1740–1870 (Johnson et al. 2018). Historical accounts document Anishinaabe occupancy and canoe manufacturing activities at the site from the 1770s to the 1820s (Henry 1809: 241; Bigsby 1850: 249–250; Coues 1965: 12–13). The site complex contained 30 CMTs, many of which were fire-killed in 2007, with modification dates in the 1840s that corroborate the archaeological record and extend the known period of use at this site beyond what the historical record suggested. CMT records associated with earlier Anishinaabe canoe manufacture and occupancy at this site complex were likely lost to wildfire. The trees present today at PRS would likely have been too small in diameter to utilize for pitch production in the early 1800s but have been protected from high-severity fire over the past 200 years due to their island location and history of landuse.

South Coleman Island (SCI) is in the western BWCAW on Lac La Croix. It is at a point along the Border Route where two options for canoe travel exist: continue north bypassing SCI into the open waters of Lac La Croix or pass through a narrows in the lake 40 m wide into more protected waters. SCI was the largest and most intensely utilized site in the CMT network, suggestive of the choice offered by the landscape was recognized and leveraged by Anishinaabe groups participating in the fur trade. The cluster of 70 CMTs recorded at the site are suggestive of a concerted 10-year effort in resin production coinciding with the height of the Border Route fur trade in the 1790s (Nute 1941) that aligns with a period when fires were also recorded across the site. A 20-year gap in occurrence of both fire and peels aligned with the shift of the fur trade to the Kaministiquia Route, and only three widespread fires were documented at the site in the subsequent half century. This illustrates links between changing cultural and ecological landscapes (Davidson-Hunt and Berkes 2003), with implications for understanding the drivers of ecological change in wilderness ecosystems ( Larson et al. 2017).

USFS archaeologists worked to document the subsurface archaeological record at SCI during CMT collections in 2016. They performed a targeted survey of subsurface cultural materials with a metal detector and shovel tests in both an adjacent wilderness campsite and throughout a 1730s origin stand of lakeside, multi-aged red pine. Artifacts recovered suggest a multi-component site with three or four different periods of occupancy that are temporally and spatially distinct but also have peripheral overlap. Metal artifacts recovered are associated with late 1700s and early 1800s use of the Border Route and Anishinaabe interaction with traders connected with the British North West Company, including manufactured trade goods and ornamental items constructed from modified trade
goods that are likely of Anishinaabe manufacture (USDA Forest Service 2017). Proximity of this site to the historical Anishinaabe community on the north side of Lac La Croix and the ca. 1780–1800 canoe route utilized by North West Company traders suggests that, like the PRS site complex, SCI was a strategic location at which Anishinaabe could engage in provisioning trade with passing canoe brigades. Most fur trade artifacts recovered were not located within the lakeside culturally-modified pine stand but on a raised terrace, in an old aspen (Populus tremuloides) patch with a thick hazel (Corylus cornuta) and mountain maple (Acer spicatum) understory. When the red pine at SCI were modified in the 1790s, this aspen patch may have been a fire-maintained opening on flat ground, away from the lakeshore. It is unusual in the BWCAW to locate intact deposits of diagnostic fur trade period artifacts because archaeological surveys tend to only occur at wilderness campsites and portages, many of which have been impacted by recent visitor use. The CMTs at SCI served as indicators of a subsurface archaeological site of high data potential that would likely have remained unidentified in their absence.

The cluster of CMTs at UPL offers unique insight to relationships among Anishinaabe communities, traditional land use, and the landscape away from the areas most heavily influenced by the fur trade. Upper Pauness Lake is located along the Little Indian Sioux River, a waterway that served as a primary travel route between Anishinaabe communities at Lake Vermillion and Lac La Croix in the nineteenth and early twentieth century (Boshey Sr. 1996: 14). Modification dates among 10 dated peel scars range from 1802 to 1889, with no single year recording more than one scar. The scale and timing of peel scars at UPL are more suggestive of individual use rather than large-scale resin production linked to the fur trade, and perhaps reflect customary stopping points and episodic canoe maintenance during the journey between communities influenced by the landscape itself. Artifacts recovered from the site during Forest Service archaeological surveys in the 1980s include transferware ceramics, kettle brass, and gun parts (USDA Forest Service 2017b). These artifacts corroborate the peel dates and suggest the presence of nineteenth century Anishinaabe use. The CMT cluster at UPL also provides context for interpreting other sites on the landscape that lack clear ethnographic, oral, or archaeological references. For example, Cummings Lake is the origin of the Little Indian Sioux River and far from the Border Route, yet a site where our fire history research identified a high likelihood of human-influenced fire regimes. The presence of two CMTs among the fire-scarred trees at Cummings Lake indicate human influences in the late 1700s, while the dates of the fire events fall squarely within the period of peel activity documented on UPL. These results collectively illustrate a gradient of human influence across a network of sites and travel corridors that shifted through time (Miller and Davidson-Hunt 2010).

Conclusions and Questions

A network of 244 CMTs was developed that enhances our understanding of Anishinaabe use of the BWCAW landscape prior to 1900. This network offers new information that may be used to assess the impact of Anishinaabe land use on the forest mosaic of the Border Lakes and could serve as a catalyst for cross-cultural conversations on the stewardship of a federal wilderness area established on the ancestral lands of Indigenous peoples.

The network of CMTs reported here expands the representation of such records to a new region of the world and in doing so provides place- and time-specific links between people and place over centuries. In the BWCAW, CMT locations, densities, and dates, when merged with other tangible evidence of historical human use, can help archaeologists, ecologists, and historians better reconstruct and interpret landscapes of traditional movement (e.g., Snead et al. 2009). Historical portages, canoe routes, and associated archaeological sites can be studied as artifacts of human adaptation to landscapes, while CMTs may be viewed as nodes within historical travel networks that more clearly emerge as water-based travel corridors are retraced by “connecting the dots.” For instance, a single CMT may be interpreted as opportunistic and short-duration use of a site by an individual or small group. Areas with high densities of CMTs indicate more strategic utilization of certain portions of travel routes, either due to repeat use over extended periods or through intensive use for a short time. This remapping of the Border Lakes cultural landscape may be used to refine existing knowledge of traditional Indigenous water trails, their transformation into fur-trade-era water routes, and their persistence on the landscape today. Through the examination of these cultural patterns of land use the agency of both landscapes and people will become more fully understood and appreciated.

From a broad perspective, trees are ephemeral fixtures on the landscape, and the CMTs documented here are a time-limited cultural resource. This study illustrates the urgency and importance of further research and collections in this region, as many of the CMTs sampled for this work were in advanced stages of decay. The more time that passes the more information is lost, and the story they can tell becomes more fragmented. As such, there is an urgency to catalog the distribution and ages of these trees across the greater Border Lakes landscape before these unique bio-cultural records are entirely lost. Additional CMT records may have gone undocumented along the Border Route due to a high-severity fire east of Lake Saganaga in 2007. In particular, the expansion of CMT documentation to the northern Kaministiqua trade route in Quetico Provincial Park will produce a more complete understanding of how land use shifted in response to changing political and economic conditions, and how these changes may have helped establish and maintain long-lived, multi-aged stands of red pine admired by wilderness visitors today.
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Data Availability Statement The datasets developed and analyzed during the current study are available from the corresponding author on reasonable request.

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Compliance with Ethical Standards

Conflict of Interest The authors declare that they have no conflict of interest.

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