

2011

## Temperature-growth divergence in white spruce forests of Old Crow Flats, Yukon Territory, and adjacent regions of northwestern North America

Post-print/Accepted manuscript

Trevor J. Porter

Michael F.J. Pisaric

Porter, T. J. and Pisaric, M. F. J. (2011). Temperature-growth divergence in white spruce forests of Old Crow Flats, Yukon Territory, and adjacent regions of northwestern North America. *Glob. Change Biol.*, 17: 3418–3430. [doi:10.1111/j.1365-2486.2011.02507.x](https://doi.org/10.1111/j.1365-2486.2011.02507.x)

---

This is the peer reviewed version of the following article: Porter, T. J. and Pisaric, M. F. J. (2011). Temperature-growth divergence in white spruce forests of Old Crow Flats, Yukon Territory, and adjacent regions of northwestern North America. *Glob. Change Biol.*, 17: 3418–3430, which has been published in final form at [doi:10.1111/j.1365-2486.2011.02507.x](https://doi.org/10.1111/j.1365-2486.2011.02507.x) This article may be used for non-commercial purposes in accordance with [Wiley Terms and Conditions for Self-Archiving](#).

### HOW TO CITE TSPACE ITEMS

**Always cite the published version**, so the author(s) will receive recognition through services that track citation counts, e.g. Scopus. If you need to cite the page number of the TSpace version (original manuscript or accepted manuscript) because you cannot access the published version, then cite the TSpace version **in addition to** the published version using the permanent URI (handle) found on the record page.

1 Temperature-growth divergence in white spruce forests of Old Crow Flats, Yukon Territory, and  
2 adjacent regions of northwestern North America

3

4 Trevor J. Porter\* and Michael F.J. Pisaric

5

6 Department of Geography and Environmental Studies, Carleton University, 1125 Colonel By  
7 Drive, Ottawa, Ontario, Canada, K1S 5B6

8

9 \*Corresponding author: +1-613-520-2600 ext. 1836, +1-613-520-4301 (fax),

10 tjporter@connect.carleton.ca

11

12 Keywords: dendroclimatology, ring-width, divergence, boreal treeline, white spruce, Old Crow  
13 Flats, Yukon Territory

14

15

16

17

18

19

20

21

22

23

24 **Abstract**

25           We present a new 23-site network of white spruce ring-width chronologies near boreal  
26 treeline in Old Crow Flats, Yukon Territory, Canada. Most chronologies span the last 300 years,  
27 and some reach the mid-16<sup>th</sup> century. The chronologies exhibit coherent growth patterns before  
28 the 1930s. However, since the 1930s they diverge in trend and exhibit one of two contrasting,  
29 but well-replicated patterns we call Group 1 and Group 2. Over the instrumental period (1930-  
30 2007) Group 1 sites were inversely correlated with previous-year July temperatures while Group  
31 2 sites were positively correlated with growth-year June temperatures. At the broader  
32 northwestern North America (Nwana) scale, we find that the Group 1 and Group 2 patterns are  
33 common to a number of white spruce chronologies, which we call Nwana 1 and Nwana 2  
34 chronologies. The Nwana 1 and Nwana 2 chronologies also share a single coherent growth  
35 pattern prior to their divergence (~1950s). Comparison of the Nwana 1/Nwana 2 chronologies  
36 against gridded 20<sup>th</sup>-century temperatures for Nwana and reconstructed Northern Hemisphere  
37 summer temperatures (A.D. 1300-2000) indicates that all sites responded positively to  
38 temperature prior to the mid-20<sup>th</sup> century (at least back to A.D. 1300), but that some changed to a  
39 negative response (Nwana 1) while others maintained a positive response (Nwana 2). The  
40 spatial extent of divergence implies a large-scale forcing. As the divergence appears to be  
41 restricted to the 20<sup>th</sup> century, we suggest the temperature response shift represents a moisture  
42 stress caused by an anomalously warm, dry 20<sup>th</sup>-century climate in Nwana, as indicated by  
43 paleoclimatic records. However, because some sites do not diverge, and are located within a few  
44 kilometres of divergent sites, we speculate that site-level factors have been important in  
45 determining the susceptibility of sites to the large-scale drivers of divergence.

46

47 **Introduction**

48           In high-latitude regions, dendroclimatic studies often report a positive relation between  
49 summer temperatures and tree-ring width (e.g., Briffa et al. 1990; Szeicz and MacDonald 1995;  
50 Gostev et al. 1996; D'Arrigo et al. 2006; Frank et al. 2007; Wilson et al. 2007; Youngblut and  
51 Luckman 2008). This observed relation is intuitive for trees living at the cold northern margins  
52 of the boreal forest where tree growth is largely thought to be temperature-dependent; however,  
53 this is not always the case. In northwestern North America (NWN), in particular, many white  
54 spruce (*Picea glauca* [Moench] Voss) stands are inversely correlated with previous-year summer  
55 temperature (e.g., Barber et al. 2000; Lloyd and Fastie 2002; Wilmking et al. 2004; Pisaric et al.  
56 2007; McGuire et al. 2010). At some of these sites, inverse relations may have persisted over the  
57 entire 20<sup>th</sup> century (Lloyd and Bunn 2007), but at others they appear to be a recent phenomenon  
58 (Jacoby and D'Arrigo 1995; D'Arrigo et al. 2004). Similar temperature response shifts are also  
59 found at high-latitude Eurasian sites (Briffa et al. 1998; Jacoby et al. 2000). Collectively, these  
60 instances of transient temperature-growth responses are referred to as the 'Divergence Problem'  
61 (DP) (D'Arrigo et al. 2008).

62           In a paleoclimatology context, DP complicates the use of affected tree-ring chronologies  
63 as temperature proxies since reconstructions depend on time-stable proxy-climate relations.  
64 However, because high-latitude tree-ring networks are an important data source for centennial-  
65 to millennial-length temperature reconstructions (Jansen et al. 2007), it is important to improve  
66 understandings of DP and the extent to which past climate-growth relations can be considered  
67 time-stable.

68           The divergence problem is often observed as a low-frequency departure between summer  
69 temperature and ring-width/density occurring after the mid- to late-20<sup>th</sup> century (D'Arrigo et al.

70 2008), coinciding with the warmest period the Arctic has experienced in the last two millennia  
71 (Kaufman et al. 2009). Although the cause(s) of DP are largely unknown, many have suggested  
72 the relatively warm late-20<sup>th</sup> century may be driving this non-linear behaviour by temperature-  
73 induced drought stress (Jacoby and D'Arrigo 1995; Barber et al. 2000; Lloyd and Bunn 2007;  
74 McGuire et al. 2010) or optimal biological temperature thresholds being surpassed (D'Arrigo et  
75 al. 2004; Wilmking et al. 2004). Other possible explanations for DP include late-20<sup>th</sup>-century  
76 changes in snow cover (Vaganov et al. 1999), UV-B radiation (Briffa et al. 2004), and global  
77 dimming (D'Arrigo et al. 2008). However, current understandings of DP are based on a small  
78 number of study sites, limiting our ability to draw conclusions about its causes and the likelihood  
79 that past temperature-growth relations were also impacted.

80         Here we present a new network of site-averaged ring-width chronologies from 23 white  
81 spruce sites in Old Crow Flats, Yukon Territory, Canada, to satisfy 3 objectives: (1) expand the  
82 high-latitude tree-ring network into a region where this research has been absent; (2) examine the  
83 response of this network to temperature; and (3) determine if trees in this region were impacted  
84 by DP. Further, we draw comparisons between these results and a larger-scale network of white  
85 spruce sites across NRNA. Old Crow Flats hosts the northernmost extent of boreal treeline in  
86 Yukon Territory and is adjacent to interior Alaska, central Yukon, and the Mackenzie Delta,  
87 areas where divergence has been identified (D'Arrigo et al. 2004; Wilmking et al. 2004; Pisaric  
88 et al. 2007). Our site chronology network is unique in NRNA due to its very high site density.  
89 This characteristic allows us to better identify regionally-significant growth patterns that are  
90 more closely linked to regional-scale factors such as climate than any individual site chronology  
91 (Hughes 2011).

92

93 **Materials and methods**

94 *Study region*

95           The Old Crow Flats region (Fig. 1) is a low-lying basin complex bounded by mountain  
96 ranges in Alaska and Yukon Territory. The region's surficial geology is primarily defined by a  
97 thick glaciolacustrine clay unit deposited by Glacial Lake Old Crow when it occupied the area  
98 from ~24,000-12,000 years BP (Hughes 1972; Morlan 1980; Thorson and Dixon 1983; Dyke et  
99 al. 2002). Much of the region is poorly drained and covered by a vast mosaic of shallow lakes  
100 and peatlands (Ovenden and Brassard 1989; Labreque et al. 2009). Meandering channels incise  
101 the surficial clay and provide some drainage (Lauriol et al. 2002). Channel floodplains are well  
102 drained and covered by thick organic layers underlain by fine-to-coarse fluvial deposits (Hughes,  
103 1971). White spruce forests in the region are generally found on floodplains while black spruce  
104 (*Picea mariana* [Mill.] BSP) forests tend to occupy poorly drained areas amongst the lakes.

105           Old Crow Flats is in the continuous permafrost zone (Heginbottom et al. 1995). Climate  
106 is highly seasonal (Fig. 2) with dry, stable Arctic air dominating during winter, and relatively  
107 warm, moist air from the North Pacific and Beaufort Sea during summer (Dyke 2000). Mean  
108 annual, winter (Dec.-Feb.), and summer (Jun.-Aug.) temperatures at Old Crow are -9.0°C, -  
109 28.6°C, and 12.6°C, respectively ([www.climate.weatheroffice.gc.ca](http://www.climate.weatheroffice.gc.ca)). Minimum (maximum)  
110 temperatures are below freezing for all months except June-August (May-September) (Fig. 2).  
111 Despite its abundance of lakes, annual precipitation at Old Crow Flats is low compared to other  
112 northern regions with only parts of the Canadian Arctic Archipelago and northern Greenland  
113 receiving less precipitation per annum (Serreze and Barry 2005). Old Crow receives ~265 mm  
114 of precipitation annually, ~38 mm during winter, and ~119 mm in summer (Fig. 2).

115

116 *Tree-ring data*

117           Twenty-three white spruce stands were sampled in 2007 and 2008 (Fig. 1a); all sites are  
118 within 150 km of latitudinal treeline. General sampling locations were preselected so that sites  
119 would be distributed across the region. In the field, mature sites were preferentially sampled to  
120 maximize the length of resultant tree-ring chronologies. Mature sites were identified based on  
121 tree morphology and abundance of deadwood. All sites shared a similar open canopy structure  
122 such that light could easily penetrate to ground level, and a comparable assemblage of shrubs,  
123 mosses, grasses, and lichens. All sites except TM2 and SC1 are situated on channel floodplains.  
124 TM2 is situated on a hill known locally as Timber Hill and faces south-west; SC1 is a relatively  
125 high-elevation site (~647 m a.s.l. compared to ~267 m a.s.l. on average for the other sites; Table  
126 1) in the Old Crow Range and faces north-east. The remaining sites have no particular aspect.

127           On average, 33 trees were sampled per site, most of which (~80%) were living. Standard  
128 dendrochronology techniques were used to collect and prepare tree-ring samples for ring-width  
129 measurement (Speer 2010). Rings were visually cross-dated and measured using a Velmex tree-  
130 ring measuring system (precise to 0.001 mm). Two radii per tree were measured in all but a few  
131 cases. Cross-dating accuracy was verified with the computer program COFECHA (Holmes  
132 1983). Age-related trends were removed from raw data using conservative negative exponential  
133 or negative/zero slope linear curve fits (Fritts et al. 1969). A ‘signal-free’ beta version of the  
134 computer program ARSTAN (courtesy of Ed Cook, Lamont-Doherty Earth Observatory Tree-  
135 Ring Lab, pers. comm.) was used to calculate standard tree-ring indices according to the ‘signal-  
136 free standardisation’ approach described by Melvin and Briffa (2008); mean site chronologies  
137 were calculated using the robust bi-weight mean (Cook 1985). Signal-free standardisation was  
138 used instead of traditional standardisation because it is ideally suited to avoid ‘trend-distortion,’

139 an effect that concentrates towards the modern ends of tree-ring series and results in a distorted  
140 climate signal in mean tree-ring chronologies (Melvin and Briffa 2008). For some of our sites,  
141 trend distortion would be a valid concern if signal-free methods were not used (SI-Figs. 1 and 2).

142

### 143 *Temperature-growth analysis*

144 The Old Crow climate record is relatively short (1951-2007) and incomplete. To support  
145 a longer comparison with our tree-ring data, we developed a regional composite temperature  
146 record from nearby stations including Fairbanks and Fort Yukon in interior Alaska, and Inuvik,  
147 Aklavik, and Fort McPherson in the Mackenzie Delta region of Northwest Territories (Fig. 1b).  
148 These records compare well with the Old Crow record in terms of trend and interannual  
149 variability, and can be used to estimate regional temperatures. Alaskan data were provided by  
150 the Alaska Climate Research Center (M. Shulski, 2008, pers. comm.) and Canadian data were  
151 obtained from Environment Canada ([www.climate.weatheroffice.ec.gc.ca](http://www.climate.weatheroffice.ec.gc.ca)). These records were  
152 averaged by region for interior Alaska and the Mackenzie Delta (following normalization), and  
153 the regional means were then combined to create a monthly minimum, mean, and maximum  
154 temperature record for the larger region centered on Old Crow Flats. The regional composite  
155 spans 1930-2007 (pre-1930 data were not used due to limited spatial coverage) and is well  
156 correlated with minimum, mean, and maximum temperatures at Old Crow ( $r = 0.88, 0.91,$  and  
157  $0.88,$  respectively, for the average month;  $p \leq 0.001$ ).

158 Growth-year and previous-year May-August temperatures (1930-2007) were compared to  
159 each of the 23 site chronologies to determine their dominant response to temperature. Pearson's  
160 Product-Moment Correlation Coefficients (r-values) were used to quantify these relations. Sites  
161 that shared a common temperature response were averaged into mean regional chronologies to



162 enhance the common signal and then examined for signs of DP as observed in neighbouring  
163 regions.

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185 **Results**

186 *Temperature-growth relations in Old Crow Flats*

187           Correlations between our 23 mean site chronologies and the regional temperature record  
188 reveal two primary, and distinctly opposite responses to summer temperature (Table 2). In  
189 general, all sites are best correlated with June/July temperatures, but roughly half correlate  
190 negatively and the other half positively with June/July temperatures (Table 2). The negatively  
191 correlated sites exhibit their strongest correlations with maximum July temperatures of the  
192 previous year, while the positively correlated sites exhibit their strongest correlations with  
193 minimum June temperatures of the growth year. Sites with the negative/positive temperature  
194 response are hereafter referred to as ‘Group 1’/‘Group 2’ sites (Table 2). Only one site, DP21,  
195 had a ‘mixed’ temperature relation, albeit weak, and could not be differentiated as either Group 1  
196 or Group 2 (Table 2). Since our primary focus is regionally-significant growth responses to  
197 temperature, we focus on the Group 1 and Group 2 chronologies that are of greater regional  
198 importance.

199

200 *Group 1/Group 2 regional growth patterns*

201           The distinction between Group 1 and Group 2 sites is clear in terms of correlation with  
202 summer temperature (Table 2). In terms of growth index, there are many notable differences and  
203 similarities between Groups 1 and 2 (Fig. 3a, b) which we emphasize by comparing the mean  
204 Group 1 and Group 2 chronologies (Fig. 3c; mean Group 1/Group 2 chronologies calculated for  
205 all years defined by 2 or more site chronologies). The mean Group 1 and Group 2 chronologies  
206 are highly coherent over the period 1620-1800, as demonstrated by a strong running correlation  
207 coefficient (Fig. 3c; see SI-Fig. 3a for a magnified comparison).

208 Both groups began the 19<sup>th</sup> century at their lowest index values on record and maintained  
209 similar growth levels until ~1850 before following an upward trend into the 20<sup>th</sup> century (Fig.  
210 3c). However, Group 1 began its upward trend slightly before Group 2 (as early as ~1825/1875  
211 for Group 1/Group 2) causing a systematic offset between them until the mid-20<sup>th</sup> century (Fig.  
212 3c; see SI-Fig. 3b for a magnified comparison). The significance of these differences was tested  
213 using a running 2-sample t-test (see SI-Note 1). Significant ( $p \leq 0.05$ ) differences between the  
214 Group 1 and Group 2 chronologies are found during 63% of years from 1866-1948. However,  
215 despite these growth index differences, their respective linear trends were indistinguishable over  
216 the period 1866-1948 (+0.043/+0.042 index values per decade for Group 1/Group 2) leading to a  
217 strong, stable running correlation (Fig. 3c; mean  $r = 0.82$ ).

218 Important differences emerge after the 1930s. Group 1 reaches its highest growth values  
219 on record in the 1930s (SI-Fig. 3; 1926-1935 mean index = 1.2) and then declines towards low  
220 values in the 1980s. Conversely, Group 2 maintains a positive trend throughout the 20<sup>th</sup> century  
221 and reaches record high growth values at present (SI-Fig. 3; 1998-2007 mean index = 2.0).  
222 Effectively, this opposing behaviour equates to a ‘growth-trend divergence’ that is evident in the  
223 running correlation which drops below the  $p \leq 0.05$  significance level in 1953, reaching its  
224 lowest point ( $r = -0.02$ ) in 1966 (Fig. 3c). Group 1 growth trends become positive after the  
225 1980s contributing to a small rise in correlation with Group 2. By 1972, correlations become  
226 significant again, but remain low relative to pre-1930 correlations (Fig. 3c).

227 While the Group 1 and Group 2 chronologies are very different in the ‘low-frequency’  
228 domain since the 1930s, the two groups are coherent at higher-frequencies over all periods. To  
229 demonstrate this, we compared high-pass filtered mean Group 1 and Group 2 chronologies (40-  
230 year cubic smoothing spline; see Cook and Peters 1981) and found that both groups exhibited the

231 same high-frequency growth variations over the last 400 years, even after the post-1930s growth  
232 trend divergence described above (Fig. 3d).

233

#### 234 *Group 1/Group 2 vs. temperature*

235 As with their constituent site chronologies, the mean Group 1 and Group 2 chronologies  
236 are most strongly correlated with previous-year July maximum and growth-year June minimum  
237 temperatures, respectively (Table 2). A visual comparison of the mean group chronologies  
238 versus their most closely associated temperature index shows no apparent signs of temperature-  
239 growth divergence during recent decades of the 20<sup>th</sup> century (Fig. 4), as observed in other parts  
240 of NWNA. From the 1930s to 1980s, Group 1 growth declined as July maximum temperatures  
241 increased, but rebounded from the 1980s to present as July temperatures cooled slightly (Fig. 4).  
242 Contrary to July maximum temperatures, June minimum temperatures have increased steadily  
243 since the 1930s, a trend that is matched by the Group 2 growth response (Fig. 4).

244

#### 245 *Larger-scale significance of Group 1/Group 2*

246 To determine if the contrasting Group 1 and Group 2 growth patterns are simply a local  
247 phenomenon or reflective of larger-scale growth patterns, a number of long white spruce ring-  
248 width chronologies from adjacent parts of NWNA (Fig. 5) were obtained from the International  
249 Tree Ring Databank (ITRDB; <http://www.ncdc.noaa.gov/paleo/treering.html>) and other sources  
250 (Table 3), and compared to the mean Group 1 and Group 2 chronologies. Only chronologies  
251 spanning 1700-1975 were considered in order to assess long-term coherence. Also, a number of  
252 spatial criteria were considered to determine which sites were used. To avoid sites with a strong  
253 maritime climate (e.g., Gulf of Alaska coastline; see L'Heureux et al. 2004, Serreze and Barry

254 2005), only sites above 65°N were used. The latitudinal range of sites extends eastward from the  
255 west coast of Alaska to 115°W. This spatial range coincides with sites near boreal treeline where  
256 tree growth is expected to be temperature-limited. The ITRDB has 26 chronologies matching  
257 our spatiotemporal criteria (Fig. 5; Table 3). Further, we use 2 ‘sub-population’ chronologies  
258 developed from hundreds of white spruce trees at several sites in the Mackenzie Delta (Pisarcic et  
259 al. 2007; Fig. 5; Table 3). All 28 ‘NANA chronologies’ were processed using signal-free  
260 standardisation as outlined in the Methods section.

261 The NANA chronologies were considered comparable to Group 1 and Group 2 if they  
262 met the following criteria: (1) correlates positively and significantly ( $p \leq 0.01$ ) with both Group 1  
263 and Group 2 from 1850-1930; and (2) correlates positively and significantly with only one of  
264 Group 1 or Group 2 from 1930-present. Based on these criteria, 14 NANA chronologies are not  
265 similar to Group 1 or Group 2 (Table 3; sites 02-03, 05-13, 15, 18, & 25), 11 of which (sites 02-  
266 03, & 05-13) are clustered in a small area (~8 km radius) on the Seward Peninsula, Alaska. Of  
267 the remaining 14 NANA chronologies, 7 are similar to Group 1: sites 14, 17, 19-21, & 23-24  
268 (Table 4); hereafter, we refer to these chronologies, including the mean Group 1 chronology, as  
269 ‘NANA 1 chronologies’ (Fig. 6a). The other 7 NANA chronologies are similar to Group 2:  
270 sites 01, 04, 16, 22, & 26-28 (Table 4). These chronologies, plus the mean Group 2 chronology,  
271 are now referred to as ‘NANA 2 chronologies’ (Fig. 6b).

272 A comparison of the mean NANA 1 and NANA 2 chronologies reveals the same general  
273 observation seen with the Old Crow Flats tree-ring data. NANA 1 and NANA 2 had a coherent  
274 growth pattern from A.D. 1550 until the mid-20<sup>th</sup> century, after which the mean chronologies  
275 diverge from one another (Fig. 6c). This is reflected in the strong running correlation from 1550-  
276 1930 and the subsequent decline to non-significant values by 1957 (Fig. 6c). Unlike with Group

277 1 and Group 2, NWNA 1 and NWNA 2 have little offset from 1866-1948 (Fig. 6c); only 10% of  
278 the years over this period are significantly different based on a running 2-sample t-test (SI-Note  
279 1). A second important difference between the Old Crow Flats and the NWNA chronologies is  
280 that the timing of mid-20<sup>th</sup>-century divergence differs slightly. NWNA 1 sites do not peak until  
281 ~1950s, which is roughly 2 decades later than the Group 1 sites in Old Crow Flats. Lastly, as we  
282 found in Old Crow Flats, high-frequency growth patterns at the NWNA-scale were coherent over  
283 all periods (Fig. 6d) suggesting that growth trend divergence is exclusively a low-frequency  
284 phenomenon.

285

#### 286 *NWNA 1/NWNA 2 vs. temperature*

287         Given their similarity to Group 1/Group 2, it seems plausible that NWNA 1/NWNA 2  
288 may also represent negative/positive responses to 20<sup>th</sup>-century summer temperature. Indeed, this  
289 idea is supported by independent climate-growth analyses for several of the NWNA 1/NWNA 2  
290 site chronologies (Szeicz and MacDonald 1994, 1996; D'Arrigo et al. 2004; Pisaric et al. 2007;  
291 Visser et al. 2010). At broader scales, this is supported by correlations between the mean  
292 NWNA 1/NWNA 2 chronologies and a composite of gridded mean monthly temperatures for the  
293 greater NWNA region derived from the CRUTEM3v dataset (Brohan et al. 2006; see SI-Note 3  
294 for details on the composite).

295         Overall, NWNA 1 sites were most strongly and negatively correlated with previous-year  
296 July temperatures over the last century (1900-2003), as with Group 1 in Old Crow Flats (Table  
297 5). However, NWNA 1's temperature-growth relation was not stable over the 20<sup>th</sup> century as  
298 demonstrated by a split-period analysis (Table 5). NWNA 1 sites shared a significant positive  
299 relation with growth-year June/July average temperatures in the early-20<sup>th</sup> century (1900-1950),

300 and a significant inverse relation with prior-year July temperatures in the late-20<sup>th</sup> century (1951-  
301 2003) (Table 5). This transition from a positive to negative temperature response is effectively  
302 illustrated with a plot of Nwana 1 versus June/July temperatures (Fig. 7). However, because of  
303 the gradual, low-frequency nature of the change, and of the temperature-growth relation itself, it  
304 is difficult to pinpoint the timing of temperature-growth divergence with any precision. Based  
305 on a visual inspection of the data, the early-1960s appear to be a reasonable approximation (Fig.  
306 7). Conversely, Nwana 2 sites responded positively to growth-year June/July temperatures  
307 during both the early- and late-20<sup>th</sup> century (Table 5; Fig. 7).

308

### 309 *Long-term temperature-growth relations in Nwana*

310 As both Nwana 1 and Nwana 2 had a positive temperature response before the mid-20<sup>th</sup>  
311 century, it seems likely that the Nwana 1 growth pattern represents an anomalous temperature  
312 response. Although, this idea lacks long-term verification from Nwana instrumental data which  
313 are largely restricted to the 20<sup>th</sup> century. Alternatively, a simple comparison against the mean of  
314 6 Northern Hemisphere (NH) temperature reconstructions since A.D. 1300 provides independent  
315 verification (Fig. 8a, b). Nwana 1 and Nwana 2 track NH temperatures well before the mid-20<sup>th</sup>  
316 century (Fig. 8b) suggesting their pre-divergence growth was a positive function of temperature.  
317 We do note that some site chronologies that constitute the mean Nwana chronologies were also  
318 used in some of the NH reconstructions; however, the contribution of the shared chronologies to  
319 the overall variance of the NH reconstructions is negligible. In other words, virtually all of the  
320 coherence between Nwana 1/Nwana 2 and NH temperatures is from independent data. Finally,  
321 as was the case with Nwana 1 versus Nwana temperatures (Fig. 7), Nwana 1 failed to track NH  
322 temperatures since the mid-20<sup>th</sup> century (Fig. 8).

323 **Discussion**

324 *Implications and timing of growth trend divergence*

325           Here we have provided evidence of widespread growth trend divergence in Nwana. Our  
326 Group 1 and Group 2 chronologies showed similar growth patterns prior to the 1930s, but one of  
327 two contrasting patterns since. This growth trend divergence (negative/positive trends) is the  
328 main distinction between Group 1 and Group 2 since the 1930s. At larger scales, this growth  
329 trend divergence was replicated using 14 white spruce chronologies across Nwana, although the  
330 timing of divergence was the 1950s. The coherence of these chronologies before divergence  
331 implies that they were responding to a similar regional climatic factor; however, their contrasting  
332 behaviour since implies that one of the groups diverged from its former response to climate.

333           Due to the instrumental data limitations in Old Crow Flats we could not directly assess  
334 the implied climate-growth response change for Group 1/Group 2 sites. Yet, the Nwana-scale  
335 analysis did reveal that Nwana 1 sites transitioned from a positive to negative temperature  
336 response in the mid-20<sup>th</sup> century, while Nwana 2 sites maintained a stable positive temperature  
337 response throughout the 20<sup>th</sup> century. A comparison against reconstructed Northern Hemisphere  
338 temperatures confirmed that all sites, including Nwana 1 sites, shared a positive temperature  
339 response prior to 20<sup>th</sup>-century divergence.

340           As reported elsewhere (Jacoby and D'Arrigo 1995; Briffa et al. 1998; Cook et al. 2004;  
341 D'Arrigo et al. 2004; D'Arrigo et al. 2008), our Nwana-scale results largely support the idea that  
342 temperature-growth divergence is a mid-20<sup>th</sup>-century phenomenon. However, there does appear  
343 to be some variability in timing. For example, in Old Crow Flats Group 1/Group 2 sites began to  
344 trend in opposite directions as early as the 1930s. Briffa et al. (1998) and Pisaric et al. (2007)  
345 also found that some regions may have diverged in the 1930s.



346 On a more cautious note, there is some indication that Group 1 sites began to separate  
347 from Group 2 sites in terms of temperature sensitivity during the 19<sup>th</sup> century given their offset  
348 index values thereafter. At the NWNA-scale, this offset was less apparent, but it was evident.  
349 Similarly, sub-population (i.e., intra-site dynamics) studies in Alaska have also found evidence  
350 of growth pattern divergence during the 19<sup>th</sup> century (Wilmking et al. 2004). However, in Old  
351 Crow Flats, we remain cautious of labelling this offset a true temperature-growth divergence  
352 given that Group 1 and Group 2 have virtually identical linear trends over their period of offset.  
353 This parallel behaviour suggests Group 1 and Group 2 responded to climate in the same manner  
354 over this period, but that they had slight differences in terms of climatic sensitivity. Further, we  
355 cannot discount the possibility it is a detrending artefact due to the difficulty in separating age-  
356 related trend from two very different externally-forced 20<sup>th</sup>-century growth patterns, one peaking  
357 in the 1930s and another with a strong late-century increase. Regardless of its nature, the offset  
358 does not imply a major change in temperature-growth response. By contrast, 20<sup>th</sup>-century  
359 growth trend divergence implies a temperature-growth response reversal for some sites.

360

### 361 *Long-term stability of temperature-growth relations*

362 The divergence problem has been the subject of on-going research for nearly 2 decades  
363 (D'Arrigo et al. 2008). From a paleoclimatology perspective, it is important to better understand  
364 the spatiotemporal extent of the phenomenon, its causes, and the likelihood it has impacted past  
365 growth. In turn, such insight would help determine the extent to which affected chronologies can  
366 be used to provide robust estimates of past temperature. Current understandings of DP remain  
367 tenuous due to the limited number of datasets affected by divergence and the collinearity of  
368 potential contributing environmental factors (D'Arrigo et al. 2008). However, a growing body of

369 evidence suggests that DP may be caused by the anomalously warm temperatures of the 20<sup>th</sup>  
370 century (Jacoby and D'Arrigo 1995; Barber et al. 2000; D'Arrigo et al. 2004; Wilmking et al.  
371 2004; Pisaric et al. 2007) which likely have been unmatched in the last 2000 years (Kaufman et  
372 al. 2009).

373         The idea that DP is unique to the 20<sup>th</sup> century does have some empirical support. Based  
374 on their comparison of divergent northern site chronologies with a number of other temperature  
375 sensitive hemispheric chronologies, Cook et al. (2004) concluded that 20<sup>th</sup>-century DP is unique  
376 in the context of the last 1100 years. Similarly, our comparison of the Nwana chronologies to  
377 reconstructed NH temperatures suggests that 20<sup>th</sup>-century divergence is unique in the context of  
378 the last 700 years, at least. In fact, the coherence between the Nwana 1/Nwana 2 chronologies  
379 and NH temperatures prior to divergence is remarkable considering the spatial-scale differences  
380 (i.e., Nwana vs. NH) and the well documented regional-heterogeneity of NH temperatures over  
381 past centuries (D'Arrigo et al. 2006; Mann et al. 2009). One notable exception occurs during the  
382 late 1400s when the Nwana chronologies indicate a cool period. This period corresponds with  
383 the well known Spörer minimum (Stuiver 1961; Bard et al. 2001), one of the longest and most  
384 pronounced solar minima of the past millennium.

385

### 386 *Large-scale drivers of divergence*

387         Our results support the notion that DP in Nwana is unique to the 20<sup>th</sup> century suggesting  
388 that DP was caused by a large-scale environmental or climatic change that is also unique to the  
389 20<sup>th</sup> century. Several large-scale factors have been proposed including: temperature-induced  
390 drought stress (Jacoby and D'Arrigo 1995; Barber et al. 2000; Lloyd and Fastie 2002; Wilmking  
391 and Juday 2005; McGuire et al. 2010), biological temperature thresholds (D'Arrigo et al. 2004;

392 Wilmking et al. 2004), snow cover changes (Vaganov et al. 1999), UV-B changes (Briffa et al.  
393 2000), and global dimming (D'Arrigo et al. 2008). Depending on the region, DP may have been  
394 caused by one, all, or a combination of these factors. However, negative temperature-growth  
395 relations in NWNNA have been linked to regional moisture gradients (Wilmking and Juday 2005;  
396 Lloyd and Bunn 2007) implying that the divergence may be caused by moisture stress. NWNNA  
397 is already limited in terms of its annual precipitation budget, and the strong 20<sup>th</sup>-century warming  
398 in this region (ACIA 2005) has likely placed an even greater moisture limitation on these forests.

399         We also introduce another large-scale factor that may have contributed to DP in NWNNA,  
400 but has been absent in discussions of DP: Pacific derived moisture. Directional warming was  
401 one of the most prominent climate system changes following the mid-19<sup>th</sup> century in high-  
402 latitude regions (Overpeck et al. 1997; Kaufman et al. 2009). However, in NWNNA, this warming  
403 was accompanied by important moisture changes towards interior NWNNA (Anderson et al. 2007,  
404 2011) due to a major atmospheric circulation reorganisation linked to the strength of the Aleutian  
405 Low (Fisher et al. 2004; Anderson et al. 2005). This transition led to a relatively dry 20<sup>th</sup> century  
406 in many parts of interior NWNNA compared to the last 1200 years (Fisher et al. 2004; Anderson et  
407 al. 2011). This reorganisation appears to have been widespread as it coincides with several other  
408 large climate system changes in Pacific basin (e.g., Thompson et al. 1986; Mann et al. 2000;  
409 Hendy et al. 2002). Although we cannot say which large-scale factor ultimately caused some  
410 sites to diverge, several moisture related factors may be involved including temperature-induced  
411 drought stress and reduced Pacific-derived moisture since the mid-19<sup>th</sup> century.

412

413 *The role of small-scale factors*

414           Because DP is found across such a large portion of NRNA, it is clear that DP was caused  
415 by a large-scale forcing. However, not all sites were affected, some of which are found within a  
416 few kilometres of sites that were affected (e.g., DP30 vs. DP31, or DP23-26 vs. DP27; SI-Fig. 4).  
417 Therefore, it is also clear that site-specific factors determine how each site has been impacted by  
418 putative large-scale forcing that caused DP. Ecological factors may be particularly important.  
419 For example, Wilmking and Juday (2005) reported that sites with lower tree densities tended to  
420 have a greater proportion of trees that responded positively to temperature, presumably related to  
421 soil moisture competition.

422           Organic layer thickness may also be important. At a white spruce stand in the Mackenzie  
423 Delta, King (2009) found that trees with a positive temperature-growth response were linked to  
424 thicker surficial organic layers that maintain cooler active layers and limit direct evaporative  
425 moisture loss from the soil. Negative temperature responses were linked to a thinner organic  
426 layer and warmer active layer. A larger-scale study of black spruce in western Quebec, Canada,  
427 by Drobyshchev et al. (2010) also supports the notion that surficial organic layer thickness may  
428 lead to contrasting climate-growth responses (see also Nilsson and Wardle 2005; Turetsky et al.  
429 2010 on the importance of the organic layer in boreal ecosystem functioning). The contribution  
430 of such site-level (or intra-site) factors to DP has not been examined in detail, but presents an  
431 exciting research opportunity to better understand the spatial complexity of tree growth  
432 responses in high-latitude boreal ecosystems.

433

434

435

436

437 **Concluding remarks**

438           The Divergence Problem has been an ongoing issue for dendroclimatologists working in  
439 high-latitude regions for the past 16 years. Because of the limited number of datasets affected by  
440 DP, progress in characterizing and advancing current understandings of it has been slow. In this  
441 study, we made a sizeable contribution to the high-latitude tree-ring network, adding 23 new  
442 white spruce chronologies from Old Crow Flats, northern Yukon. Further, we draw comparisons  
443 between these sites and 14 other long white spruce chronologies from across NWNNA and shed  
444 new light on potential causes of DP. Our results suggest that white spruce temperature-growth  
445 divergence in NWNNA largely began in the 1950s, and as early as the 1930s in Old Crow Flats. A  
446 long-term comparison of NWNNA chronologies against reconstructed Northern Hemisphere  
447 temperatures provides good independent verification of the idea that these chronologies  
448 responded positively to temperature since A.D. 1300, and that temperature-growth divergence in  
449 NWNNA is probably restricted to the 20<sup>th</sup> century.

450           The large spatial extent of sites that were impacted by DP suggests a large-scale forcing  
451 was the cause. As DP occurs during the warmest period of the last 2000 years (Kaufman et al.  
452 2009) it is likely temperature-induced drought stress is involved. A strengthened Aleutian Low  
453 since the mid-19<sup>th</sup> century (Fisher et al. 2004; Anderson et al. 2005), which led to anomalously  
454 dry 20<sup>th</sup>-century conditions in interior NWNNA (Anderson et al. 2011), may also be a contributing  
455 factor. However, considering the proximity of divergent and non-divergent sites in our network,  
456 we speculate that site-specific factors (e.g., organic layer thickness; King 2009; Drobyshev et al.  
457 2010) have an overarching role in determining the susceptibility of individual sites to DP.

458

459

460 **Acknowledgements**

461           We thank the Vuntut Gwitch'in First Nation for their hospitality and permission to  
462 conduct this research in Old Crow Flats. We also thank: D. Maxwell, P. deMontigny, A. Burn,  
463 P. Miller, E. Tizya-Tramm, T. Green for field/lab support; G. King, S. St. George for comments  
464 on earlier drafts of this paper; E. Cook for a 'signal-free' version of ARSTAN; the contributors  
465 of ITRDB data used here; and two anonymous reviewers whose comments helped improve this  
466 manuscript considerably. This research was supported by: a NSERC Discovery Grant, NSERC  
467 Northern Supplement and Government of Canada IPY grant to M. Pisaric; and a NSERC  
468 Graduate Scholarship and Northern Scientific Training Program grant to T. Porter.

469

470

471

472

473

474

475

476

477

478

479

480

481

482

483 **References**

484

485 ACIA (2005) *Arctic Climate Impact Assessment*. Cambridge University Press, New York, NY,  
486 USA, 1042 pp.

487

488 Anderson L, Abbott MB, Finney BP, Burns SJ (2005) Regional atmospheric circulation change  
489 in the North Pacific during the Holocene inferred from lacustrine carbonate oxygen isotopes,  
490 Yukon Territory, Canada. *Quaternary Research*, **64**, 21-35.

491

492 Anderson L, Abbott MB, Finney BP, Burns SJ (2007) Late Holocene moisture balance  
493 variability in the southwest Yukon Territory, Canada. *Quaternary Science Reviews*, **26**, 130-141.

494

495 Anderson L, Finney BP, Shapley MD (2011) Lake carbonate- $\delta^{18}\text{O}$  records from the Yukon  
496 Territory, Canada: Little Ice Age moisture variability and patterns. *Quaternary Science*  
497 *Reviews*, **30**, 887-898.

498

499 Barber VA, Juday GP, Finney BP (2000) Reduced growth of Alaskan white spruce in the  
500 twentieth century from temperature-induced drought stress. *Nature*, **405**, 668-673.

501

502 Bard E, Raisbeck G, Yiou F, Jouzel J (2000) Solar irradiance during the last 1200 years based on  
503 cosmogenic nuclides. *Tellus*, **52B**, 985-992.

504

505 Briffa KR (2000) Annual climate variability in the Holocene: interpreting the message of ancient  
506 trees. *Quaternary Science Reviews*, **19**, 87-105.

507

508 Briffa KR, Bartholin TS, Eckstein D, Jones PD, Karlén W, Schweingruber FH, Zetterberg  
509 P (1990) A 1,400-year tree-ring record of summer temperatures in Fennoscandia. *Nature*,  
510 **346**, 434-439.

511

512 Briffa KR, Osborn TJ, Schweingruber FH (2004) Large-scale temperature inferences from tree  
513 rings: a review. *Global and Planetary Change*, **40**, 11-26.

514

515 Briffa KR, Schweingruber FH, Jones PD, Osborn TJ, Shiyatov SG, Vaganov EA (1998) Reduced  
516 sensitivity of recent tree-growth to temperature at high northern latitudes. *Nature*, **391**, 678-682.

517

518 Brohan P, Kennedy JJ, Haris I, Tett SFB, Jones PD (2006) Uncertainty estimates in regional and  
519 global observed temperature changes: A new data set from 1850. *Journal of Geophysical*  
520 *Research*, **111**, doi:10.1029/2005JD006548.

521

522 Cook ER (1985) *A Time Series Analysis Approach to Tree Ring Standardization*. University of  
523 Arizona, Ph.D. dissertation in the School of Renewable Natural Resources, Tuscan, Arizona,  
524 USA, 171 pp.

525

526 Cook ER, Esper J, D'Arrigo RD (2004) Extra-tropical Northern Hemisphere land temperature  
527 variability over the past 1000 years. *Quaternary Science Reviews*, **23**, 2063-2074.



528

529 Cook ER, Peters K (1981) The smoothing spline: a new approach to standardizing forest interior  
530 tree-ring width series for dendroclimatic studies. *Tree-Ring Bulletin*, **41**, 45-53.

531

532 D'Arrigo R, Kaufmann RK, Davi N, Jacoby GC, Laskowski C, Myneni RB, Cherubini P (2004)  
533 Thresholds for warming-induced growth decline at elevational tree line in the Yukon Territory,  
534 Canada. *Global Biogeochemical Cycles*, **18**, GB3021, doi:10.1029/2004GB002249.

535

536 D'Arrigo R, Wilson R, Jacoby G (2006) On the long-term context for late twentieth century  
537 warming. *Journal of Geophysical Research*, **111**, D03103, doi:10.1029/2005JD006352.

538

539 D'Arrigo R, Wilson R, Liepert B, Cherubini P (2008) On the 'Divergence Problem' in Northern  
540 Forests: A review of the tree-ring evidence and possible causes. *Global and Planetary*  
541 *Change*, **60**, 289-305.

542

543 Drobyshev I, Simard M, Bergeron Y, Hofgaard A (2010) Does soil organic layer thickness affect  
544 climate–growth relationships in the black spruce boreal ecosystem? *Ecosystems*, **13**, 556-574.

545

546 Dyke AS, Andrews JT, Clark PU, England JH, Miller GH, Shaw J, Veillette JJ (2002) The  
547 Laurentide and Innuitian ice sheets during the Last Glacial Maximum. *Quaternary Science*  
548 *Reviews*, **21**, 9-31.

549

550 Dyke LD (2000) Climate of the Mackenzie River valley. In: *The Physical Environment of the*  
551 *Mackenzie Valley, Northwest Territories: A Baseline for the Assessment of Environmental*  
552 *Change* (eds Dyke LD, Brooks GR), pp. 21-30. Geological Survey of Canada, Ottawa, Ontario.  
553

554 Esper J, Cook ER, Schweingruber FH (2002) Low-frequency signals in long tree-ring  
555 chronologies for reconstructing past temperature variability. *Science*, **295**, 2250-2253.  
556

557 Fisher DA, Wake C, Kreutz K *et al.* (2004) Stable isotope records from Mount Logan, Eclipse  
558 ice cores and nearby Jellybean Lake. Water cycle of the North Pacific over 2000 years and over  
559 five vertical kilometers: Sudden shifts and tropical teleconnections. *Géographie Physique et*  
560 *Quaternaire*, **58**,9033-9048.  
561

562 Frank D, Esper J, Cook ER (2007) Adjustment for proxy number and coherence in a large-scale  
563 temperature reconstruction. *Journal of Geophysical Research*, **34**, L16709,  
564 doi:10.1029/2007GL030571.  
565

566 Fritts HC, Moismann JE, Bottorff CP (1969) A revised computer program for standardizing tree-  
567 ring series. *Tree-Ring Bulletin*, **29**, 15-20.  
568

569 Gostev M, Wiles G, D'Arrigo R, Jacoby G, Khomentovsky P (1996) Early summer temperatures  
570 since 1670 A.D. for Central Kamchatka reconstructed based on a Siberian larch tree-ring width  
571 chronology. *Canadian Journal of Forest Research*, **26**, 2048-2052.  
572

573 Heginbottom JA, Dubreuil MA, Harker PA (1995) Canada - Permafrost. In: *National Atlas of*  
574 *Canada, 5th Edition. Plate 2.1, scale 1:7,500,000 (MCR 4177)* Natural Resources Canada,  
575 Ottawa, Canada.

576

577 Hendy EJ, Gagen MK, Alibert CA, McColloch MT, Lough JM, Isdale PJ (2002) Abrupt  
578 decrease in tropical Pacific sea surface salinity at the end of the Little Ice Age. *Science*, **295**,  
579 1511-1514.

580

581 Holmes RL (1983) Computer-assisted quality control in tree-ring dating and measurement. *Tree-*  
582 *Ring Bulletin*, **43**, 69-78.

583

584 Hughes MK (2011) Dendroclimatology in High-Resolution Paleoclimatology. In:  
585 *Dendroclimatology: Progress and Prospects* (eds Hughes MK, Swetnam TW, Diaz HF), pp. 17-  
586 34. Springer, New York.

587

588 Hughes OL (1972) Surficial geology of northern Yukon Territory and northwestern District of  
589 Mackenzie, Northwest Territories. *Geological Survey of Canada Paper 69-36*, 11.

590

591 Hughes OL, Rampton VN (1971) Northern Yukon Territory, and Northwestern District of  
592 Mackenzie. *Geological Survey of Canada, Surficial Geology Map 1319A (1:500,000)*.

593

594 Jacoby GC, D'Arrigo RD (1995) Tree ring width and density evidence of climatic and potential  
595 forest change in Alaska. *Global Biogeochemical Cycles*, **9**, 227-234.

596

597 Jacoby GC, Lovelius NV, Shumilov OI, Raspopov OM, Karbainov JM, Frank DC (2000) Long-  
598 term temperature trends and tree growth in the Taymir Region of Northern Siberia. *Quaternary*  
599 *Research*, **53**, 312-318.

600

601 Jansen E, Overpeck J, Briffa KR *et al.* (2007) Palaeoclimate. In: *Climate Change 2007: The*  
602 *Physical Science Basis. Contribution of Working Group I to the Fourth Assessment Report of the*  
603 *Intergovernmental Panel on Climate Change* (eds Solomon S, Qin D, Manning M, Chen Z,  
604 Marquis M, Averyt KB, Tignor M, Miller HL), Cambridge University Press, Cambridge, United  
605 Kingdom and New York, NY, USA.

606

607 Jones PD, Briffa KR, Barnett TP, Tett SFB (1998) High-resolution palaeoclimatic records for the  
608 last millennium: interpretation, integration and comparison with General Circulation Model  
609 control-run temperatures. *The Holocene*, **8**, 455-471.

610

611 Kaufman DS, Schneider DP, McKay NP *et al.* (2009) Recent warming reverses long-term Arctic  
612 cooling. *Science*, **325**, 1236-1239.

613

614 King GM (2009) *Factors influencing the growth of white spruce (Picea glauca) in the Mackenzie*  
615 *Delta, NT*. Carleton University, Unpublished M.Sc. thesis in Geography, Ottawa, Canada, 159  
616 pp.

617

618 Labrecque S, Lacelle D, Duguay CR, Lauriol B, Hawkings J (2009) Contemporary (1951-2001)  
619 evolution of lakes in the Old Crow Basin, northern Yukon, Canada: remote sensing, numerical  
620 modelling, and stable isotope analysis. *Arctic*, **62**, 225-238.

621

622 Lauriol B, Duguay CR, Riel A (2002) Response of the Porcupine and Old Crow rivers in  
623 northern Yukon, Canada, to Holocene climatic change. *The Holocene*, **12**, 27-34.

624

625 L'Heureux ML, Mann ME, Cook BI, Gleason BE, Vose RS (2004) Atmospheric circulation  
626 influences on seasonal precipitation patterns in Alaska during the latter 20th century. *Journal of*  
627 *Geophysical Research*, **109**, D06106, doi:10.1029/2003JD003845.

628

629 Lloyd AH, Bunn AG (2007) Responses of the circumpolar boreal forest to 20th century climate  
630 variability. *Environmental Research Letters*, **2**, doi:10.1088/1748-9326/2/4/045013.

631

632 Lloyd AH, Fastie CL (2002) Spatial and temporal variability in the growth and climate response  
633 of treeline trees in Alaska. *Climatic Change*, **52**, 481-509.

634

635 Mann ME, Bradley RS, Hughes MK (2000) Long-term variability in El-Niño-Southern  
636 Oscillation and associated teleconnections. In: *El Niño and the Southern Oscillation* (eds Diaz  
637 HF, Markgraf V), pp. 357-412. Cambridge University Press, New York, USA.

638

639 Mann ME, Zhang Z, Rutherford S *et al.* (2009) Global signatures and dynamical origins of the  
640 Little Ice Age and Medieval Climate Anomaly. *Science*, **326**, 1256-1260.

641

642 McGuire AD, Ruess RW, Lloyd A, Yarie J, Clein JS, Juday GP (2010) Vulnerability of white  
643 spruce tree growth in interior Alaska in response to climate variability: dendrochronological,  
644 demographic, and experimental perspectives. *Canadian Journal of Forest Research*, **40**, 1197-  
645 1209.

646

647 Melvin TM, Briffa KR (2008) A "signal-free" approach to dendroclimatic standardisation.  
648 *Dendrochronologia*, **26**, 71-86.

649

650 Morlan RE (1980) Taphonomy and archaeology in the upper Pleistocene of the northern Yukon  
651 Territory: a glimpse of the peopling of the New World. *Archaeological Survey of Canada, Paper*  
652 *no. 94*, 398.

653

654 Nilsson M-C, Wardle DA (2005) Understorey vegetation as a forest ecosystem driver: evidence  
655 from the northern Swedish boreal forest. *Frontiers in Ecology and the Environment*, **3**, 421-428.

656

657 Ovenden J, Brassard GR (1989) Wetland vegetation near Old Crow, northern Yukon. *Canadian*  
658 *Journal of Botany*, **67**, 954-960.

659

660 Overpeck J, Hughen KA, Hardy D *et al.* (1997) Arctic environmental change of the last four  
661 centuries. *Science*, **278**, 1251-1256.

662

663 Pisaric MFJ, Carey SK, Kokelj SV, Youngblut D (2007) Anomalous 20th century tree growth,  
664 Mackenzie Delta, Northwest Territories, Canada. *Geophysical Research Letters*, **34**, L05714,  
665 doi:10.1029/2006GL029139.

666

667 Serreze MC, Barry RG (2005) Physical characteristics and basic climatic features. In: *The Arctic*  
668 *Climate System* pp. 17-54. Cambridge University Press, Cambridge, UK.

669

670 Stuiver M (1961) Variations in radiocarbon concentration and sunspot activity. *Journal of*  
671 *Geophysical Research*, **66**, 273-276.

672

673 Speer JH (2010) *Fundamentals of Tree-Ring Research*. University of Arizona Press, Tucson,  
674 Arizona, 252 pp.

675

676 Szeicz JM, MacDonald GM (1996) A 930-year ring-width chronology from moisture-sensitive  
677 white spruce (*Picea glauca* Moench) in northwestern Canada. *The Holocene*, **6**, 345-351.

678

679 Szeicz JM, MacDonald GM (1995) Dendroclimatic reconstruction of summer temperatures in  
680 northwestern Canada since A.D. 1638 based on age-dependent modelling. *Quaternary*  
681 *Research*, **44**, 257-266.

682

683 Szeicz JM, MacDonald GM (1994) Age-dependent tree-ring growth responses of subarctic white  
684 spruce to climate. *Canadian Journal of Forest Research*, **24**, 120-132.

685

686 Thompson LG, Mosely-Thompson E, Dansgaard W, Grootes PM (1986) The Little Ice Age as  
687 recorded in the stratigraphy of the tropical Quelccaya Ice Cap. *Science*, **234**, 361-354.

688

689 Thorson RM, Dixon EJ (1983) Alluvial history of the Porcupine River, Alaska: role of glacial-  
690 lake overflow from northwest Canada. *Geological Society of America*, **94**, 576-589.

691

692 Turetsky MR, Mack MC, Hollingsworth TN, Harden JW (2010) The role of mosses in  
693 ecosystem succession and function in Alaska's boreal forest. *Canadian Journal of Forest*  
694 *Research*, **40**, 1237-1264.

695

696 Vaganov EA, Hughes MK, Kirilyanov AV, Schweingruber FH, Silkin PP (1999) Influence of  
697 snowfall and melt timing on tree growth in subarctic Eurasia. *Nature*, **400**, 149-151.

698

699 Visser H, Büntgen U, D'Arrigo R, Petersen AC (2010) Detecting instabilities in tree-ring proxy  
700 calibration. *Climate of the Past Discussions*, **6**, 225-255.

701

702 Wahl ER, Ammann CM (2007) Robustness of the Mann, Bradley, Hughes reconstruction of  
703 Northern Hemisphere surface temperatures: Examination of criticisms based on the nature and  
704 processing of proxy climate evidence. *Climatic Change*, **85**, 33-69.

705

706 Walker DA, Raynolds MK, Daniëls FJA *et al.* (2005) The Circumpolar Arctic vegetation  
707 map. *Journal of Vegetation Science*, **16**, 267-282.

708



709 Wilmking M, Juday GP (2005) Longitudinal variation of radial growth at Alaska's northern  
710 treeline – recent changes and possible scenarios for the 21st century. *Global and Planetary*  
711 *Change*, **47**, 282-300.

712

713 Wilmking M, Juday GP, Barber VA, Zald HSJ (2004) Recent climate warming forces  
714 contrasting growth responses of white spruce at treeline in Alaska through temperature  
715 thresholds. *Global Change Biology*, **10**, 1724-1736.

716

717 Wilson R, D'Arrigo R, Buckley B *et al.* (2007) A matter of divergence: tracking recent warming  
718 at hemispheric scales using tree ring data. *Journal of Geophysical Research*, **112**, D17103,  
719 doi:10.1029/2006JD008318.

720

721 Youngblut D, Luckman B (2008) Maximum June-July temperatures in the southwest Yukon  
722 over the last 300 years reconstructed from tree rings. *Dendrochronologia*, **25**, 153-166.

723

724

725

726

727

728

729

730

731

732 **Table 1.** White spruce sites sampled in Old Crow Flats and corresponding tree-ring chronology  
 733 information.

Site code	Lat. (°N)	Long. (°W)	Elev. (m)	No. series/ trees	First year ≥ 1 series	First year ≥ 4 series	Last year	Mean series length (yrs)
DP21	67.53	139.93	251	67/35	1657	1727	2007	199.7
DP23	67.50	139.96	249	46/24	1711	1716	2007	216.1
DP24	67.51	139.96	249	42/22	1735	1746	2006	208.7
DP25	67.52	139.99	251	43/22	1759	1778	2006	163.7
DP26	67.52	140.02	243	36/20	1728	1739	2006	200.5
DP27	67.50	140.06	243	57/29	1608	1738	2007	150.0
DP30	67.48	140.33	244	71/36	1552	1555	2007	247.2
DP31	67.48	140.26	245	80/41	1617	1620	2007	240.6
JC1	67.95	139.14	286	73/37	1744	1808	2007	157.0
OC2	67.59	139.75	258	67/35	1691	1742	2007	149.7
OC9 <sub>a</sub>	67.70	139.81	267	54/27	1618	1620	1846	183.8
OC9 <sub>b</sub>	67.70	139.81	267	50/26	1874	1881	2007	109.2
OC10	67.72	139.82	259	61/32	1719	1727	2006	111.7
OC50	68.13	139.93	282	45/25	1668	1768	2007	184.8
OC51	68.07	139.78	272	84/43	1680	1714	2007	186.6
OC52	68.05	139.59	269	59/31	1749	1753	2007	158.9
OC53	67.86	139.79	265	82/44	1648	1649	2007	189.3
OC54	68.22	140.09	292	42/21	1615	1627	2007	140.3
PC17	67.55	139.41	251	94/49	1803	1811	2006	159.2
PC18	67.53	139.32	251	60/33	1686	1711	2006	203.4
SC1	67.76	140.52	647	56/29	1537	1553	2007	214.4
TH1	68.33	140.75	339	97/50	1650	1661	2007	225.4
TM1	68.34	139.72	315	94/48	1631	1648	2007	223.6
TM2	68.17	139.78	305	77/41	1522	1547	2007	217.4

734 N.B. – OC9<sub>a</sub> and OC9<sub>b</sub> belong to the same site, but do not overlap because of a stand replacing  
 735 fire that occurred just prior to circa A.D. 1850; OC9<sub>a</sub> represents a population of trees that died  
 736 before or during the fire and OC9<sub>b</sub> represents the post-burn population.

737  
 738  
 739  
 740  
 741  
 742  
 743  
 744  
 745  
 746  
 747  
 748  
 749  
 750

751 **Table 2.** Correlations between the 23 Old Crow Flats site chronologies and previous-year  
752 June/July maximum temperatures (left) and growth-year June/July minimum temperatures (right)  
753 (see SI-Table 1 for May-August correlations); only correlations significant at  $p \leq 0.05$  (two-  
754 tailed) are presented; sites are classed as Group 1/Group 2 if negatively/positively correlated  
755 with June/July temperatures.

	Previous year (t-1) max. temperatures		Growth year (t) min. temperatures	
	June	July	June	July
<b>Mixed</b>				
DP21	-	-0.29	0.31	-
<b>Group 1</b>				
DP27	-0.45	-0.58	-0.28	-0.41
DP30	-0.28	-0.43	-	-
OC9	-0.50	-0.54	-0.42	-0.41
OC10	-0.24	-0.48	-	-
OC50	-0.42	-0.40	-	-
OC52	-0.41	-0.57	-	-0.25
OC53	-0.25	-0.48	-	-
OC54	-0.41	-0.58	-0.31	-0.35
PC18	-0.35	-0.54	-	-0.23
TM1	-	-0.41	-	-
TM2	-0.41	-0.62	-	-
<b>Group 2</b>				
DP23	-	-	0.41	-
DP24	0.35	-	0.54	0.43
DP25	0.35	0.24	0.54	0.48
DP26	0.33	-	0.52	0.38
DP31	-	-	0.48	0.27
JC1	-	-	0.39	-
OC2	-	-	0.44	0.26
OC51	0.24	-	0.57	0.45
PC17	0.38	0.25	0.54	0.41
SC1	0.34	-	0.53	0.43
TH1	0.24	-	0.58	0.42
<b>Regional means</b>				
Group 1	-0.42	-0.61	-	-0.24
Group 2	0.28	-	0.57	0.40

756  
757  
758  
759  
760  
761  
762

763 **Table 3.** List of 300+ year white spruce ring-width chronologies from upper Nwana (65-70°N,  
764 115-170°W) that we compared to the mean Group 1 (G1)/Group 2 (G2) chronologies from Old  
765 Crow Flats. Correlations with G1/G2 were calculated for all years of overlapping data for the  
766 periods 1850-1930 and 1930-2003; only positive correlations significant at  $p \leq 0.01$  (one-tailed)  
767 are provided. Site # corresponds to the map of Nwana sites (Figure 5). Mean chronologies for  
768 each Nwana site were calculated from raw ring-width data using signal-free standardisation as  
769 outlined in the Methods section. All ring-width files were downloaded from ITRDB (accessed  
770 Sept. 2009) unless stated otherwise.

Site #	Site name, ITRDB code	Temporal coverage	Correlation with G1/G2			
			1850-1930		1930-2003	
			G1	G2	G1	G2
01	Almond Butter Lower, AK057	1607-2002	0.26	0.32	-	0.58
02	Almond Butter Upper, AK058	1406-2002	-	-	-	-
03	Alpine View, AK059	1542-2002	-	-	-	-
04	Burnt Over, AK060	1621-2002	0.27	0.29	-	0.46
05	Bye Rosanne, AK061	1575-2002	-	-	0.47	-
06	Death Valley, AK062	1358-2002	-	-	-	-
07	Echo Slope, AK063	1590-2002	-	-	-	-
08	Frost Valley, AK064	1611-2002	-	-	0.31	-
09	Gordon's Cat, (AK065	1400-2002	-	-	-	-
10	Hey Bear, AK066	1533-2002	-	-	-	-
11	Hey Bear Upper, AK067	1383-2002	-	-	-	-
12	Mt. Mole, AK068	1550-2002	-	-	-	-
13	Windy Ridge, AK070	1556-2002	-	-	-	-
14	<sup>a</sup> Four-Twelve with Revisit, AK031	1515-1990	0.55	0.51	0.63	-
15	<sup>b</sup> Kobuk/Noatak, AK046	978-1992	-	-	0.36	0.29
16	<sup>a</sup> Arrigetch, AK032	1585-1990	0.41	0.39	-	0.50
17	Sheenjok River and Flats, AK033	1296-1979	0.41	0.37	0.51	-
18	<sup>c</sup> Firth River, AK047	1676-2002	0.71	0.71	-	-
19	Spruce Creek, CANA029	1570-1977	0.34	0.26	0.48	-
20	<sup>d</sup> Richardson Mountain, CANA121	1547-1992	0.64	0.65	0.59	-
21	<sup>a</sup> Twisted Tree Heartrot Hill, CANA157	1459-1999	0.65	0.66	0.69	-
22	<sup>e</sup> MDEC Positive Responders	1516-2003	0.77	0.82	-	0.86
23	<sup>e</sup> MDEC Negative Responders	1501-2003	0.72	0.73	0.82	-
24	<sup>f</sup> Campbell Dolomite Upland, CANA138	1060-1992	0.56	0.45	0.67	-
25	Mackenzie Mountains, CANA156	1509-1984	-	-	0.69	-
26	Franklin Mountains, CANA154	1621-1984	0.39	0.34	-	0.45
27	<sup>d</sup> Discovery Ridge, CANA117	1429-1991	0.35	0.26	-	0.63
28	<sup>a</sup> Coppermine River, CANA153	1046-2003	0.53	0.59	-	0.29

771 Data contributors by site #: Church and Fritts (19); D'Arrigo, Mashig, Frank, Wilson, and Jacoby  
772 (01-13); Jacoby, D'Arrigo, and Buckley (14, 16-17, 21, 25-26, and 28); King and Graumlich  
773 (15); Pisaric (22-23); Szeicz and MacDonald (27); Szeicz, MacDonald, and Lundberg (20 and  
774 24); Wilmking (18).

775 <sup>a</sup>Updated versions of sites 14, 16, 21, and 28 (not yet available on ITRDB) were provided by R.  
776 D'Arrigo (pers. comm.).

777 <sup>b</sup>Kobuk/Noatak is a regional (~24,000 km<sup>2</sup> area) composite developed from hundreds of trees in  
778 the Kobuk and Noatak River basins.

779 <sup>c</sup>Cross-dating verification using COFECHA indicated that two of the Firth River series (BRFR49  
780 & 88) should be adjusted -1 year. The possibility these series were misaligned was confirmed by  
781 M. Wilmking (pers. comm., Sept. 2010). Adjusting these series increased their correlation with  
782 the BRFR49/88 master chronologies from 0.03/0.11 to 0.40/0.41.

783 <sup>d</sup>As per Szeicz and MacDonald (1995), we used only 200+/100+ year series for Discovery  
784 Ridge/Richardson Mountain.

785 <sup>f</sup>MDEC (Mackenzie Delta East Channel) represents several sites in the Mackenzie Delta whose  
786 individual series were pooled into 'positive- or negative-responder' chronologies (Pisaric et al.  
787 2007). The Positive and Negative Responder chronologies used here are modified versions of  
788 the originals used by Pisaric et al. (2007); see SI-Note 2 for more details.

789 <sup>f</sup>A subset (11 trees) of samples collected by Szeicz, MacDonald, and Lundberg from Campbell  
790 Dolomite Upland was developed into a separate 'Campbell Dolomite Upland B' chronology by  
791 F. Schweingruber and is available on the ITRDB. Here we only use the Szeicz, MacDonald, and  
792 Lundberg version because of its much larger sample depth.

793

794

795

796

797

798

799

800

801

802

803

804

805

806

807

808

809

810

811

812

813

814

815

816

817

818 **Table 4.** NWNA chronologies that meet the following two similarity criteria: (1) correlates  
819 positively and significantly ( $p \leq 0.01$ ) with both Group 1 and Group 2 from 1850-1930; and (2)  
820 correlates positively and significantly with only one of Group 1 or Group 2 from 1930-present.  
821 Chronologies that meet these criteria and are most closely associated Group 1/Group 2 during  
822 1930-2003 are classed as NWNA 1/NWNA 2 chronologies.

---

**NWNA 1 chronologies**

---

Campbell Dolomite Upland  
Four-Twelve with Revisit  
MDEC Negative Responders  
Richardson Mountain  
Sheenjek River and Flats  
Spruce Creek  
Twisted Tree Heartrot Hill

---

**NWNA 2 chronologies**

---

Almond Butter Lower  
Arrigetch  
Burnt Over  
Coppermine River  
Discovery Ridge  
Franklin Mountains  
MDEC Positive Responders

---

823  
824  
825  
826  
827  
828  
829  
830  
831  
832  
833  
834  
835  
836  
837  
838  
839  
840  
841  
842  
843  
844  
845  
846

847 **Table 5.** Correlations between the mean NWNA 1/NWNA 2 chronologies and regional mean  
 848 monthly CRUTEM3v temperatures (Brohan et al. 2006; see SI-Note 3); correlations for May-  
 849 August of the prior and current growth years are provided for three periods: 1900-2003, 1900-  
 850 1950, and 1951-2003; all correlations are significant at  $p \leq 0.05$  (two-tailed); underlined  
 851 coefficients are significant at  $p \leq 0.01$ .

		NWNA1			NWNA2		
		1900- 2003	1900- 1950	1951- 2003	1900- 2003	1900- 1950	1951- 2003
Year t-1	May	-	-	-	<u>0.34</u>	-	-
	Jun	-	-	-	<u>0.41</u>	-	<u>0.40</u>
	Jul	<u>-0.36</u>	-	<u>-0.40</u>	<u>0.29</u>	-	-
	Aug	-	-	-	0.21	-	-
Year t	May	-0.20	-	<u>-0.30</u>	0.20	-	-
	Jun	-	<u>0.53</u>	-	<u>0.54</u>	<u>0.47</u>	<u>0.46</u>
	Jul	-	<u>0.39</u>	-	<u>0.54</u>	<u>0.41</u>	<u>0.36</u>
	Aug	-	0.20	-	0.21	-	-

852

853

854

855

856

857

858

859

860

861

862

863

864

865

866 Figure 1 – (a) White spruce sites sampled in Old Crow Flats (site codes indicated, see Table 1).  
867 Major lakes and channels are shaded grey. (b) Climate stations at Fairbanks (FAI), Fort Yukon  
868 (FTY), Inuvik (INU), Aklavik (AKL), and Fort McPherson (FTM). (c) Large-scale context of  
869 Old Crow Flats. Boreal treeline was delineated from the Circumpolar Arctic Vegetation Map  
870 dataset (Walker et al. 2005).

871

872 Figure 2 – Monthly normals (1971-2000) for minimum, mean, and maximum temperatures  
873 (lines), and total precipitation (bars) at Old Crow ([www.climate.weatheroffice.ec.gc.ca](http://www.climate.weatheroffice.ec.gc.ca)).

874

875 Figure 3 – (a/b) Group 1/Group 2 site chronologies (grey lines); all site chronologies are defined  
876 by no less than 4 series ( $\geq 2$  trees). The mean Group 1/Group 2 chronologies (black lines) were  
877 calculated using a robust bi-weight mean for all years defined by 2 or more site chronologies.  
878 Sample depth curves are indicated above each plot. (c) A comparison of the mean Group 1  
879 (1555-2007) and Group 2 (1620-2007) chronologies. The running 51-year correlation (above  
880 plot) indicates coherence between the chronologies (dashed line is  $p \leq 0.05$  level). (d) High-pass  
881 filtered (40-year cubic smoothing spline with a 50% frequency cut-off; Cook and Peters 1981)  
882 comparison of the mean Group 1 and Group 2 chronologies; the high-pass series were smoothed  
883 with a 3-year cubic-smoothing spline for ease of comparison.

884



885 Figure 4 – Comparisons between mean Group 1/Group 2 (black lines) and previous-year July  
886 maximum/growth-year June minimum temperatures (grey lines); correlations are significant at p  
887  $\leq 0.001$ .

888

889 Figure 5 – Locations of all Nwana site chronologies compared to the mean Group 1/Group 2  
890 chronologies (site numbers indicated, see Table 3).

891

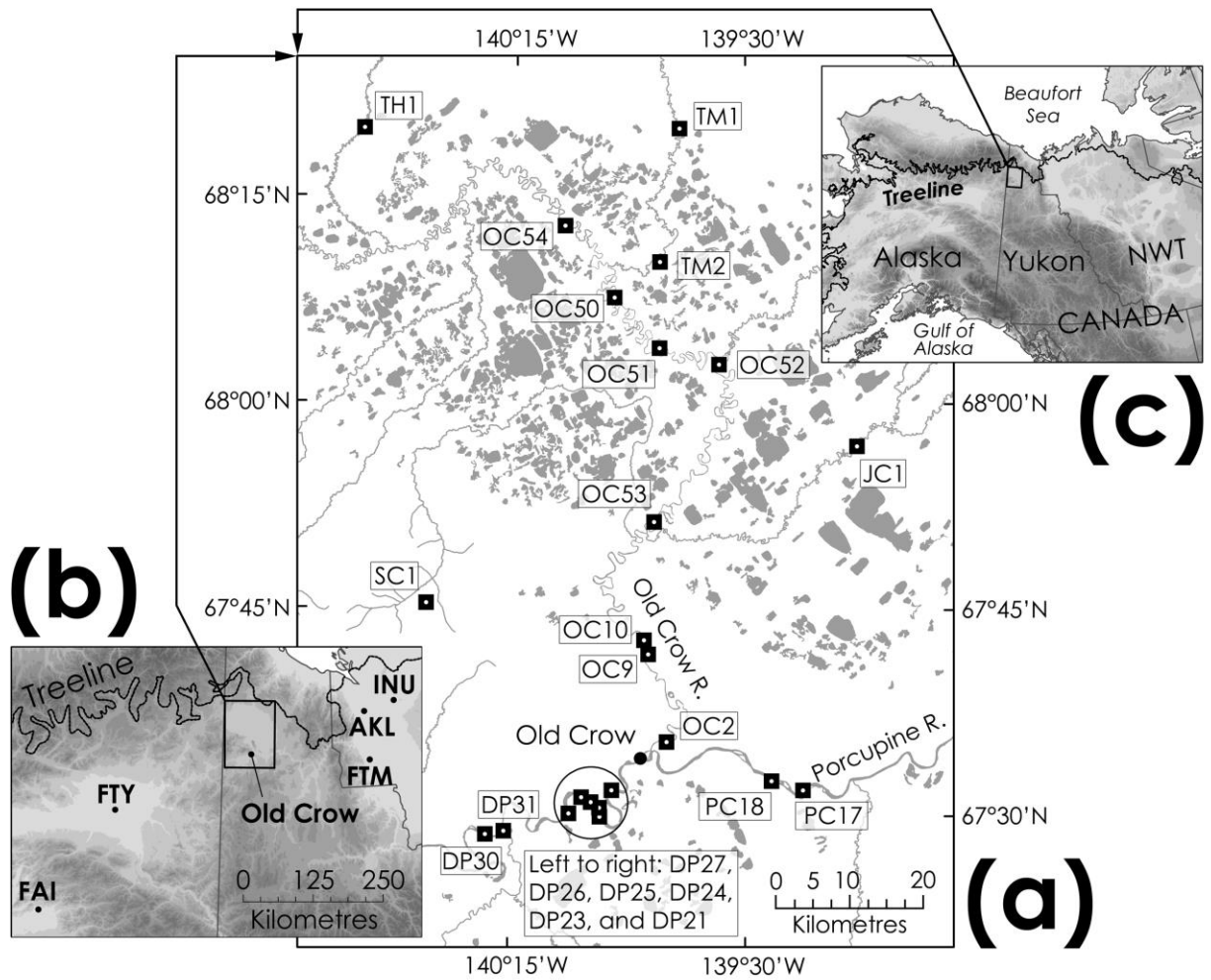
892 Figure 6 – Same as Figure 3, but for Nwana 1/Nwana 2 chronologies (Table 4; including the  
893 mean Group 1/Group 2 chronologies).

894

895 Figure 7 – Comparison between the mean Nwana 1/Nwana 2 (dotted/grey line) chronologies  
896 and a regional composite of June/July temperatures for Nwana (solid black line; see SI-Note 3).

897

898 Figure 8 – (a) Northern Hemisphere (NH) temperature reconstructions by Jones et al. (1998),  
899 Briffa (2000), Esper et al. (2002), D'Arrigo et al. (2006), Wahl and Ammann (2007), and Wilson  
900 et al. (2007) (grey lines); mean reconstruction (black line). The reconstructions were expressed  
901 as z-scores relative to the common period of overlap (1750-1980). (b) Comparison of the mean  
902 NH temperature reconstruction (thick black line; smoothed with 15-year cubic smoothing spline,  
903 Cook and Peters 1981) against the mean Nwana 1/Nwana 2 chronologies (dotted/grey line).  
904 The mean Nwana chronologies are defined by a minimum of 2 site chronologies.



905

906 Fig. 1

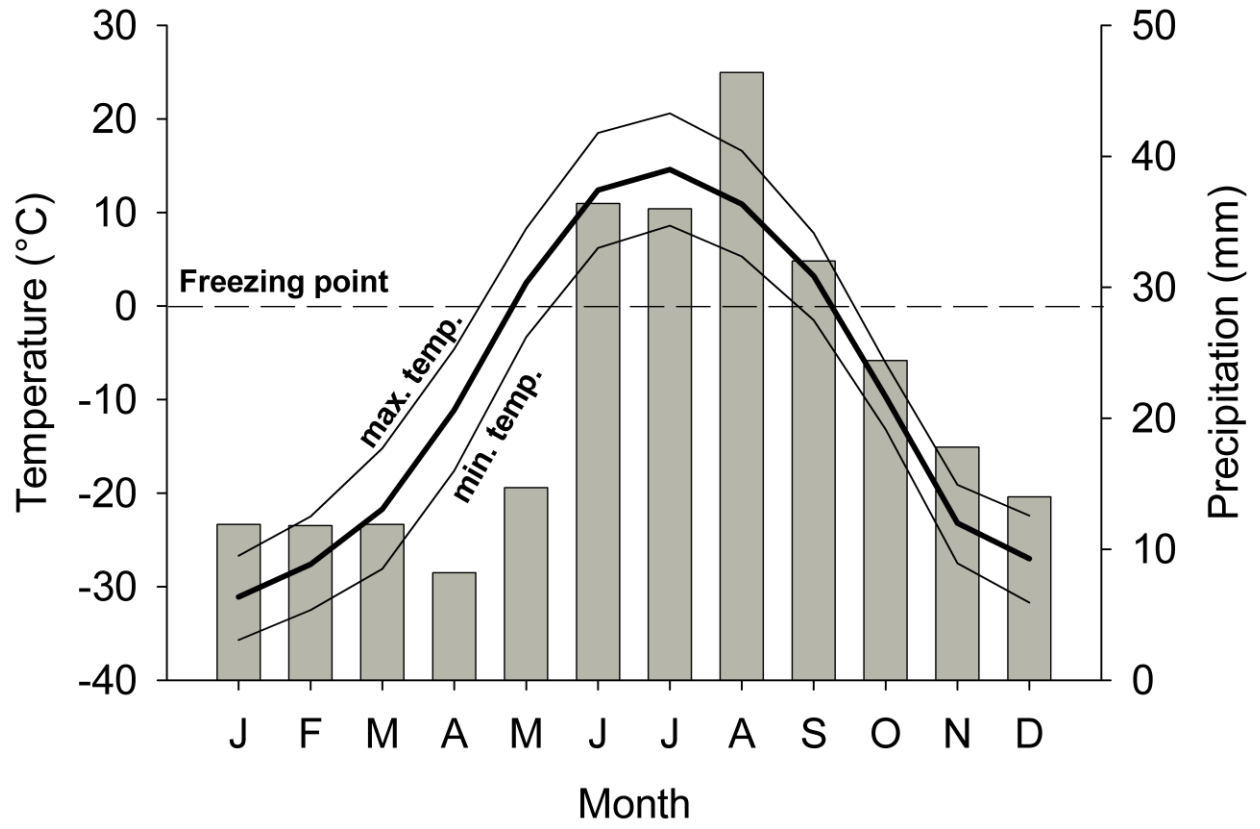
907

908

909

910

911



912

913 Fig. 2

914

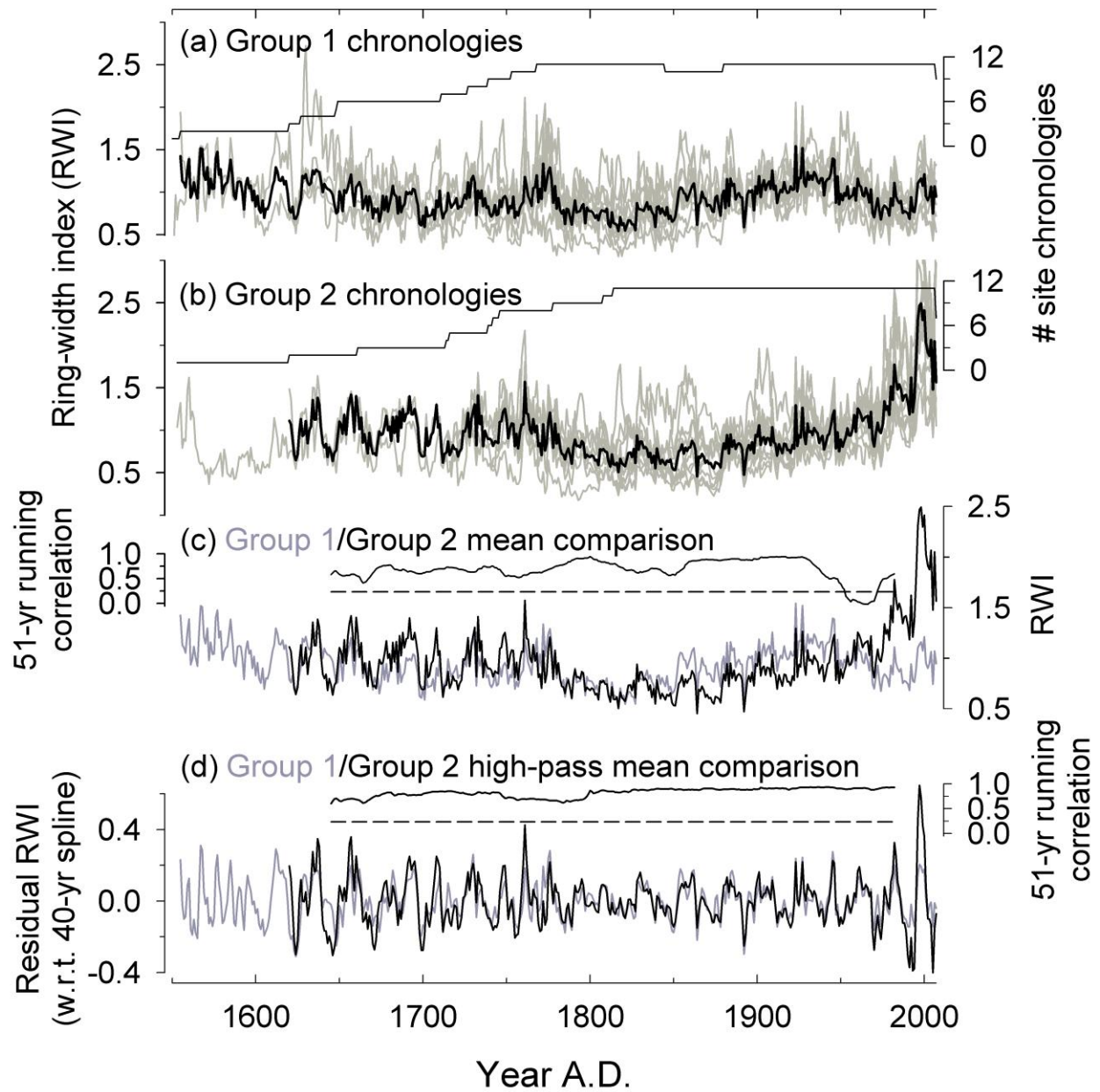
915

916

917

918

919



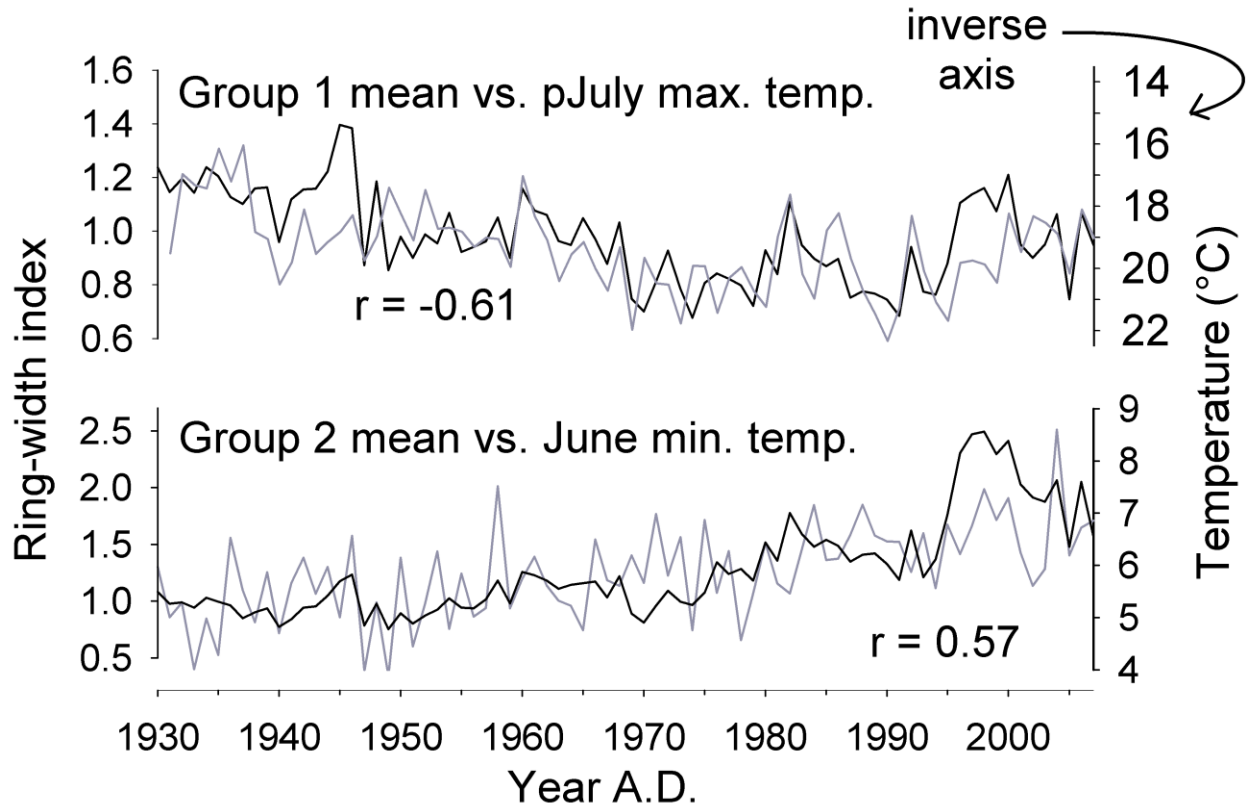
920

921 Fig. 3

922

923

924



925

926 Fig. 4

927

928

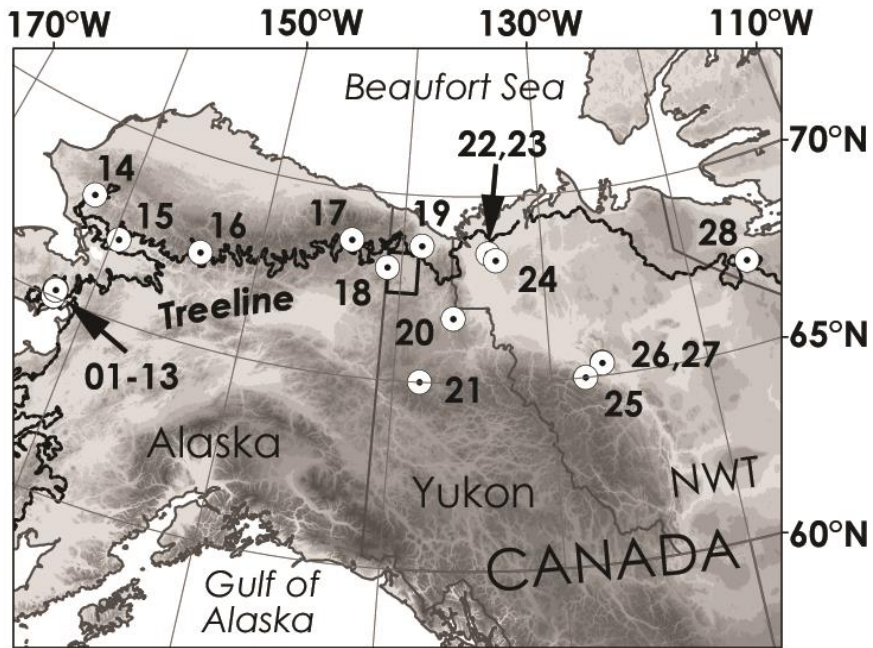
929

930

931

932

933



934

935 Fig. 5

936

937

938

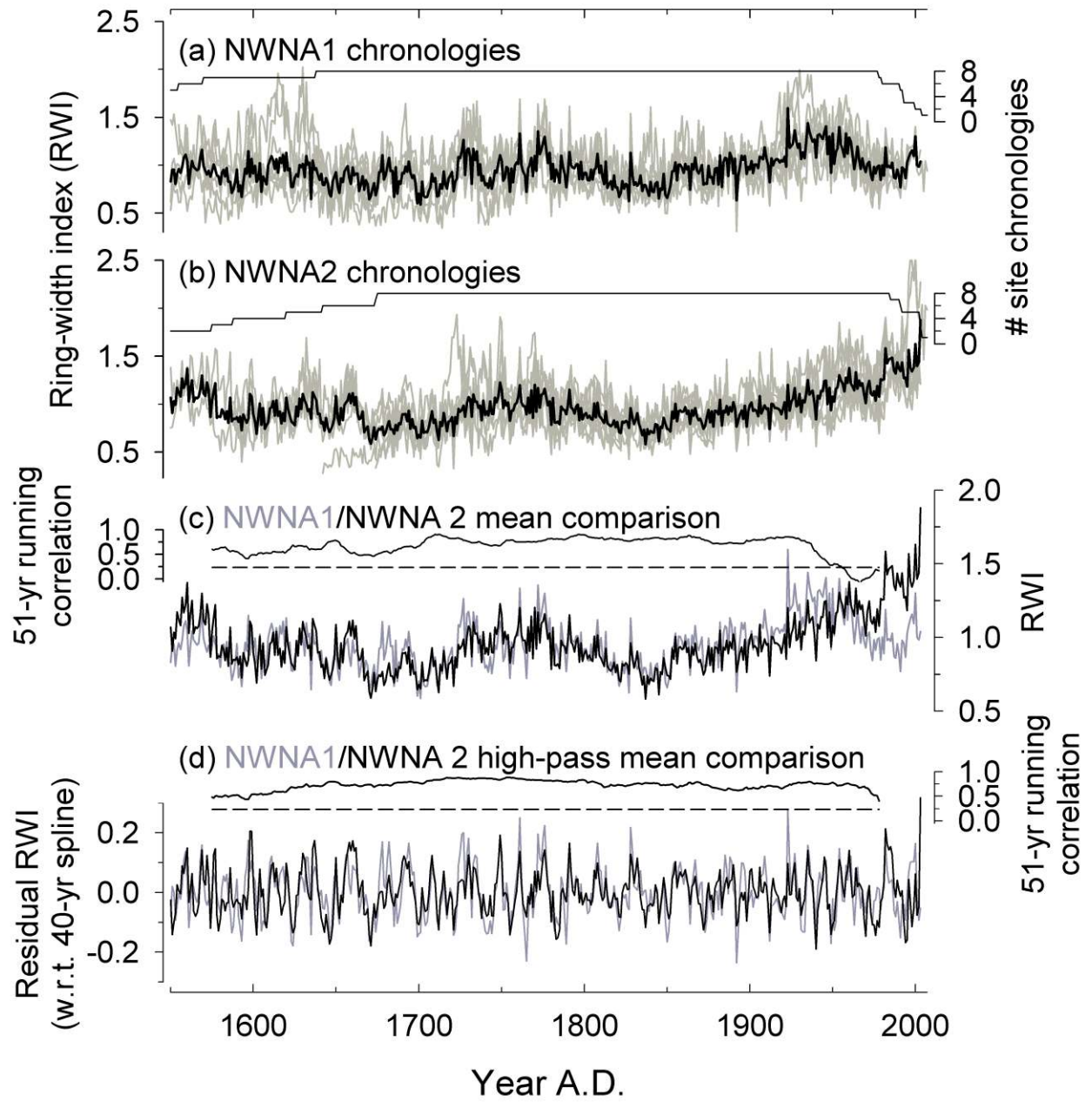
939

940

941

942

943



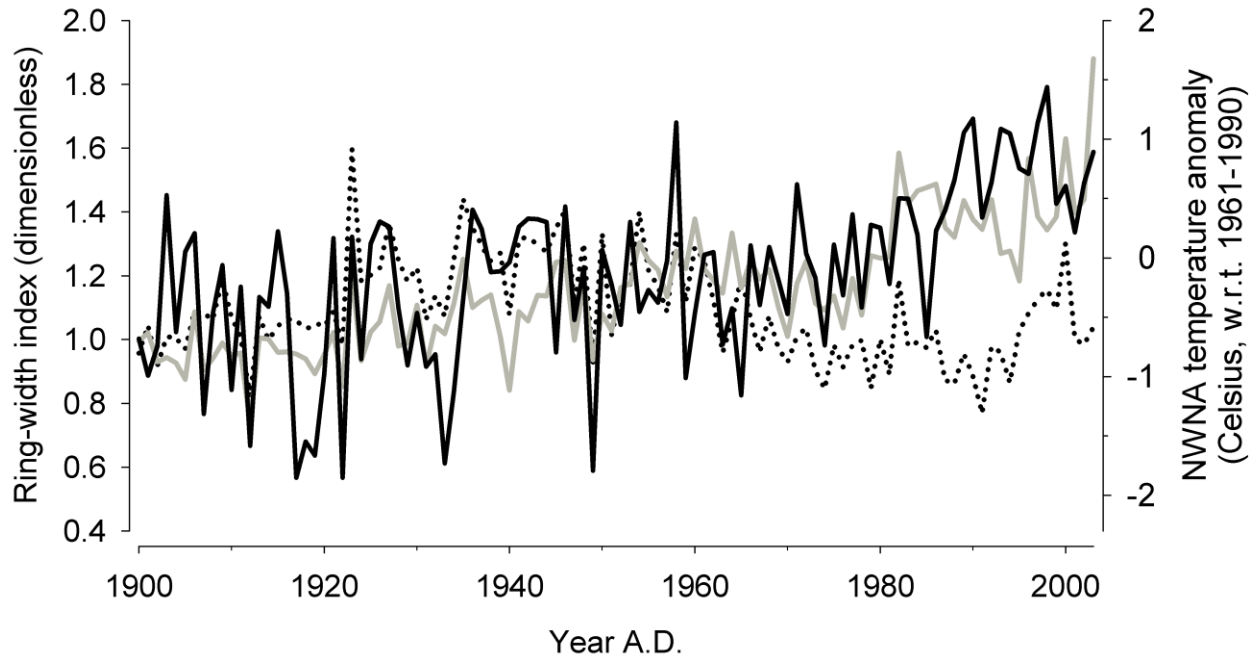
944

945 Fig. 6

946

947

948



949

950 Fig. 7

951

952

953

954

955

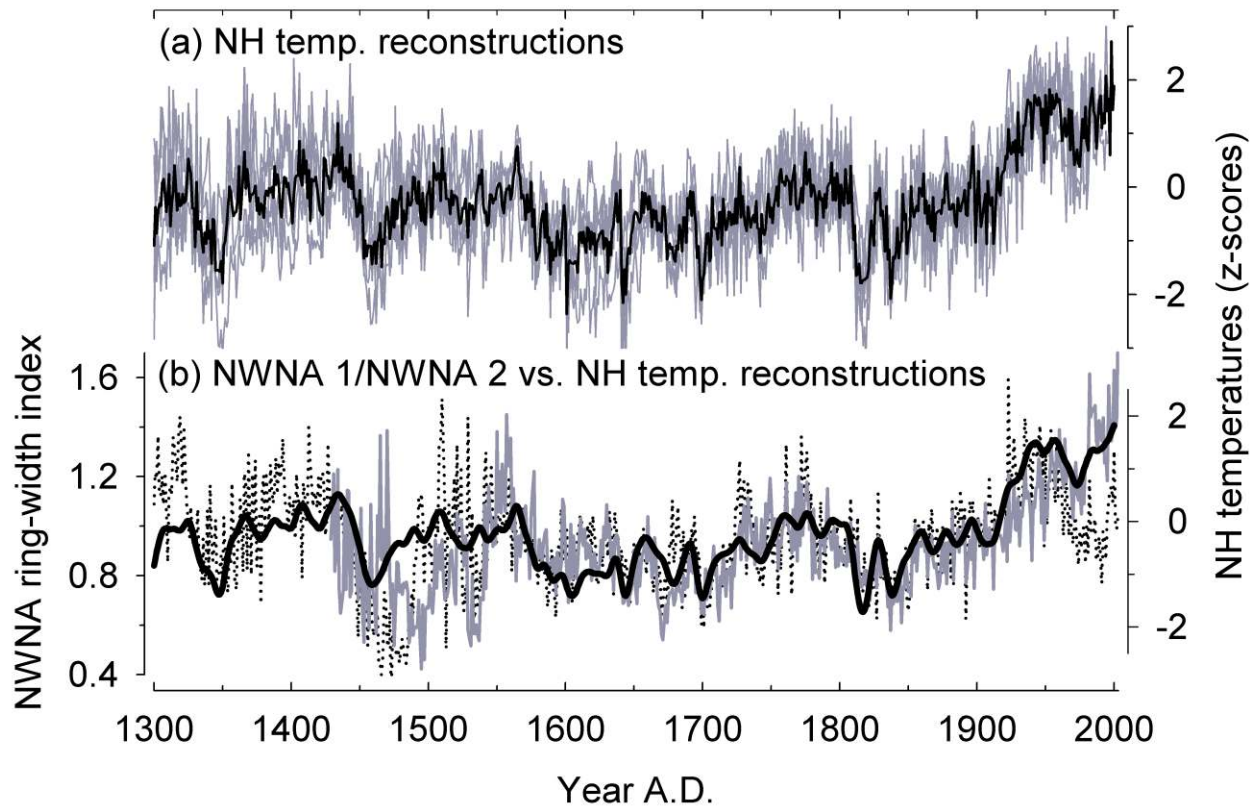
956

957

958

959

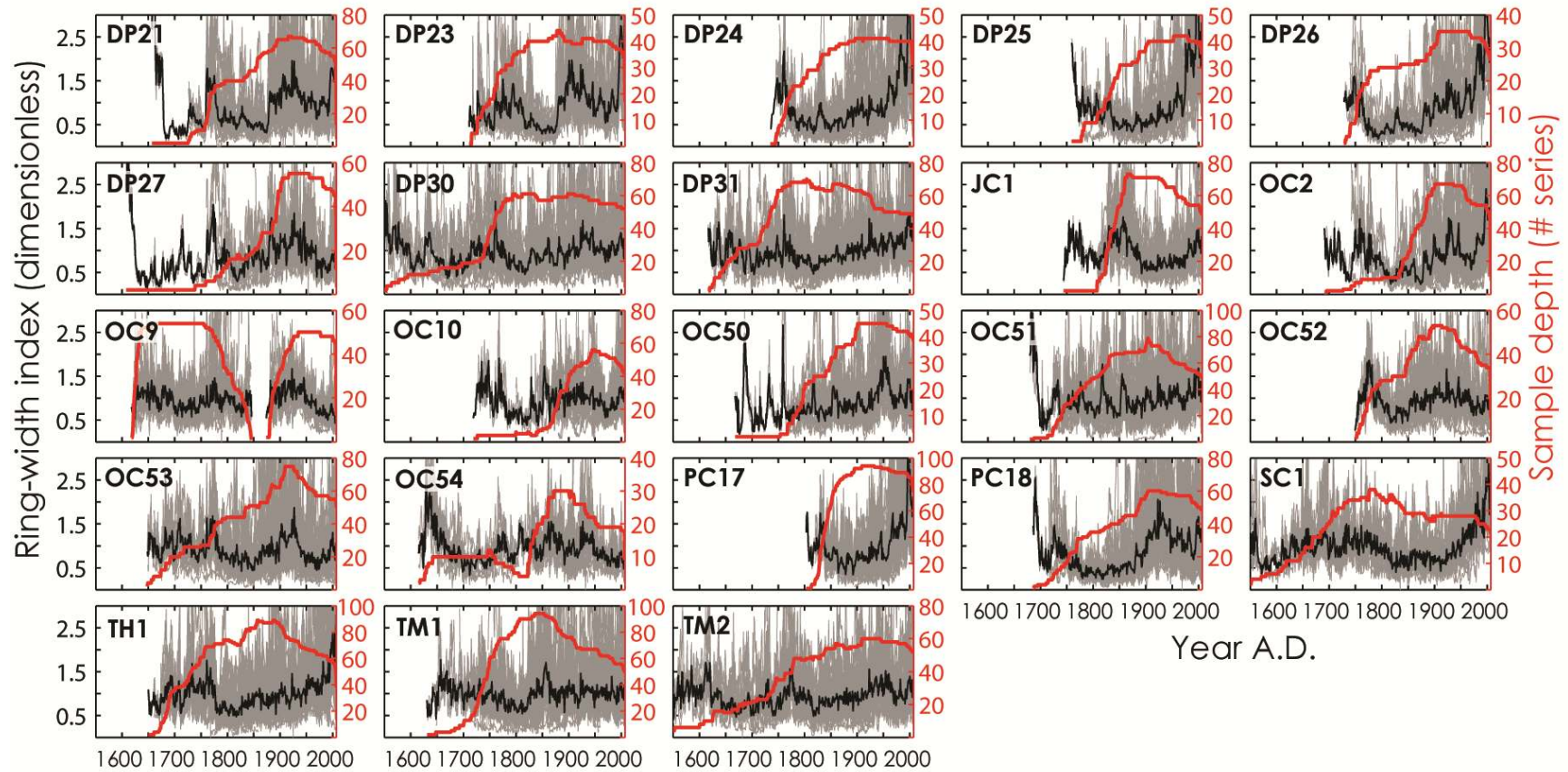




960

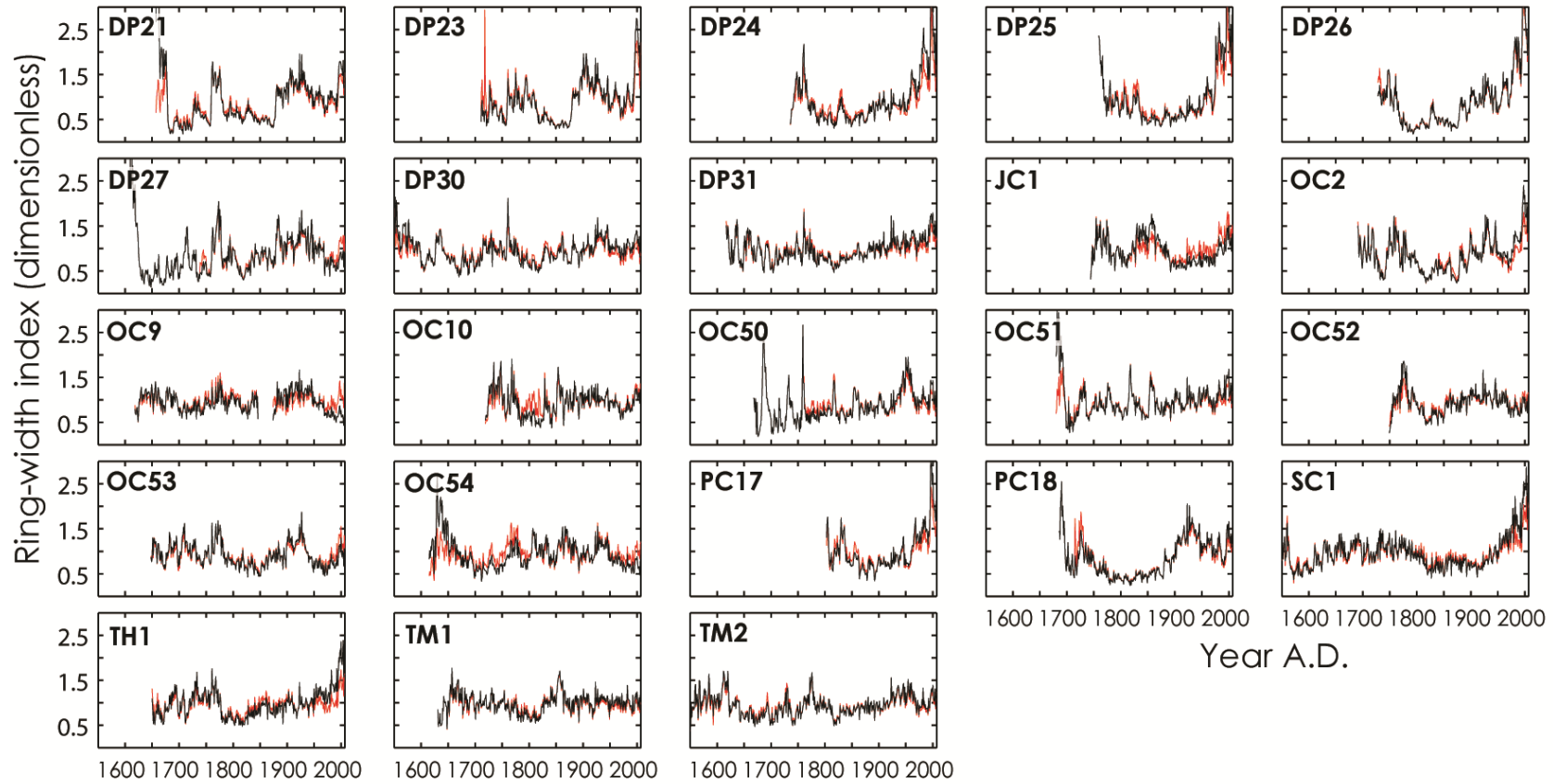
961 Fig. 8

## Supporting Information



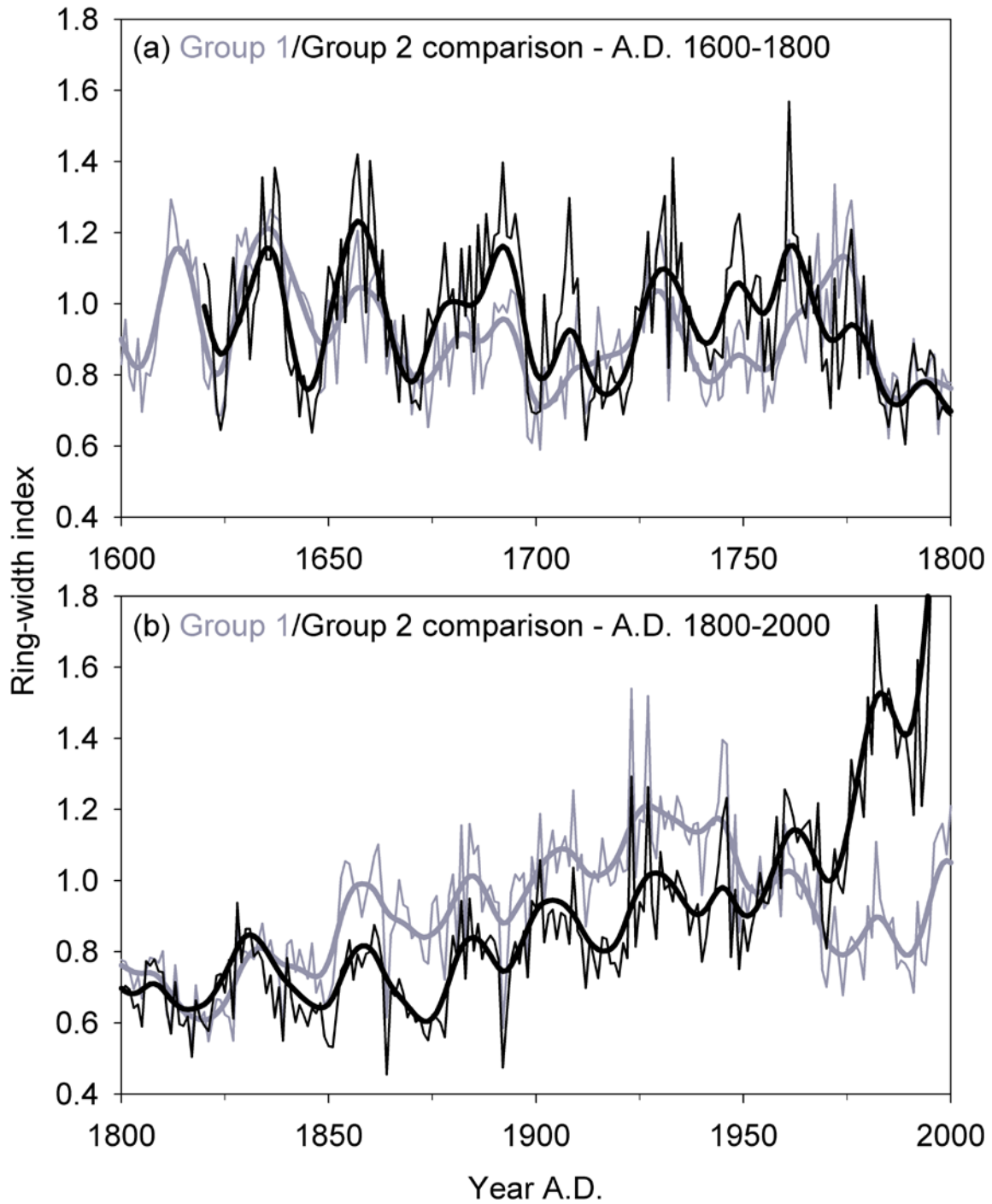
**SI-Figure 1.** Standardized ring-width indices (grey lines) and mean site chronologies (black lines) for each site in Old Crow Flats based on signal-free standardisation (Melvin and Briffa 2008) using conservative ‘negative exponential’ or ‘negative-to-zero slope linear’ curve fits (Fritts et al. 1969). Sample depth (red lines) indicates the number of series defining the mean chronology. The mean chronologies were calculated with a robust bi-weight mean (Cook 1985); more details on each chronology are provided in Table 1.

## Supporting Information



**SI-Figure 2.** A comparison of each mean site chronology produced using ‘signal-free’ (black lines) and non-signal-free (red lines) methods. Inter-series differences can be considered the result of ‘trend distortion’ (Melvin and Briffa 2008). Due to differences in non-age-related growth (i.e., forced by climate, disturbance, etc.) between sites, trend distortion effects are more pronounced in some chronologies (e.g., JC1, OC9, OC54, SC1, and TH1) than in others (e.g., DP26, OC50, OC52, TM1, and TM2).

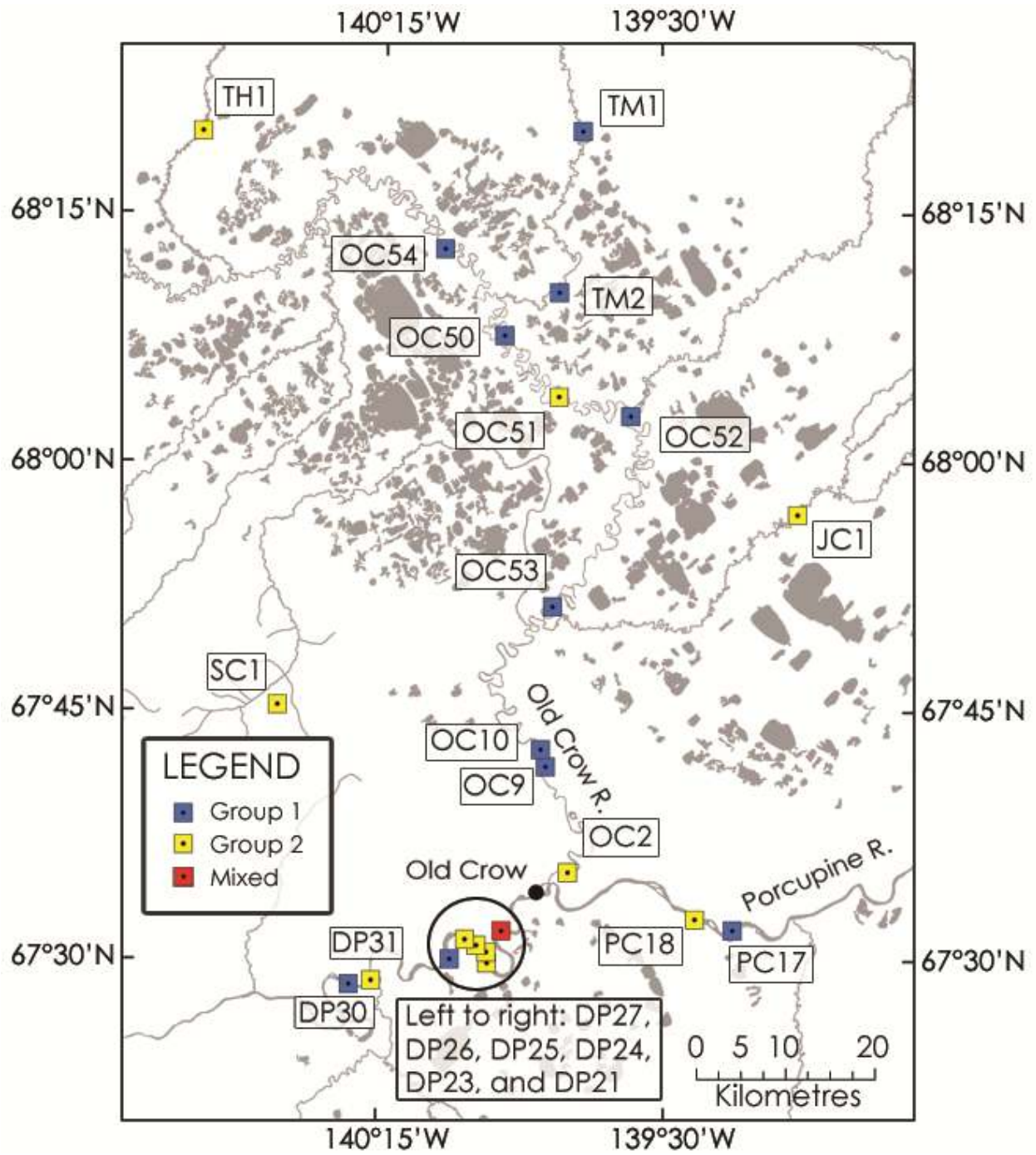
## Supporting Information



**SI-Figure 3.** Magnified comparison of the mean Group 1 and Group 2 chronologies during (a) 1600-1800 and (b) 1800-2000. Smoothed chronologies were calculated using a 15-year cubic smoothing spline with a 50% frequency cut-off (Cook and Peters 1981).



Supporting Information



**SI-Figure 4.** Old Crow Flats sites: Group 1 (negative temperature response), Group 2 (positive temperature response), and Mixed (mixed negative/positive temperature response).

## Supporting Information

**SI-Table 1.** Correlations between the 23 Old Crow Flats ‘signal-free’ site chronologies and minimum/maximum temperatures from May-August of the growth year (t) and previous growth year (t - 1); only correlations significant at  $p \leq 0.05$  (two-tailed) are presented.

	Minimum temperatures								Maximum temperatures							
	Previous growth year				Growth year				Previous growth year				Growth year			
	May	Jun	Jul	Aug	May	Jun	Jul	Aug	May	Jun	Jul	Aug	May	Jun	Jul	Aug
DP21						0.31					-0.29					
DP23		0.32				0.41										
DP24	0.29	0.45	0.38			0.54	0.43	0.27	0.30	0.35				0.41	0.28	
DP25	0.33	0.46	0.42	0.23	0.25	0.54	0.48	0.31	0.31	0.35	0.24			0.38	0.29	
DP26	0.27	0.46	0.36		0.24	0.52	0.38	0.24	0.24	0.33				0.34		
DP27		-0.38	-0.43		-0.35	-0.28	-0.41	-0.23	-0.27	-0.45	-0.58	-0.40	-0.43	-0.39	-0.41	-0.32
DP30										-0.28	-0.43	-0.33	-0.27		-0.34	-0.34
DP31	0.29			0.27		0.48	0.27		0.28					0.31		
JC1	0.27	0.36				0.57	0.45			0.24				0.34		
OC2	0.24	0.26				0.39										
OC9	-0.33	-0.53	-0.52	-0.35	-0.34	-0.42	-0.41	-0.24	-0.34	-0.50	-0.54	-0.41	-0.36	-0.46	-0.42	-0.34
OC10										-0.24	-0.48	-0.24			-0.27	-0.24
OC50		-0.34	-0.26		-0.26					-0.42	-0.40		-0.31		-0.24	
OC51	0.26					0.44	0.26									
OC52		-0.36	-0.47		-0.36		-0.25	-0.23		-0.41	-0.57	-0.34	-0.41	-0.25	-0.35	-0.34
OC53										-0.25	-0.48	-0.29	-0.25		-0.34	-0.39
OC54	-0.25	-0.42	-0.53	-0.40	-0.36	-0.31	-0.35	-0.30	-0.28	-0.41	-0.58	-0.47	-0.44	-0.40	-0.43	-0.45
PC17	0.30	0.46	0.36		0.23	0.54	0.41		0.32	0.38	0.25			0.42	0.29	
PC18		-0.24	-0.34		-0.24		-0.23			-0.35	-0.54	-0.34	-0.32	-0.24	-0.38	-0.37
SC1	0.36	0.45	0.28	0.27		0.53	0.43		0.33	0.34				0.37	0.25	
TH1	0.35	0.41	0.26	0.27		0.58	0.42		0.26	0.24				0.35		
TM1			-0.38		-0.35						-0.41		-0.37			
TM2		-0.31	-0.42		-0.32					-0.41	-0.62	-0.30	-0.39		-0.35	-0.29

## Supporting Information

**SI-Note 1.** A running 2-sample t-test was used to test the null hypothesis that the Group 1 and 2 site chronologies are derived from the same normal distribution with equal means and variance ( $p \leq 0.05$ ). The null hypothesis was tested for each year that both groups contained four or more site chronologies. The t-test result was calculated using the 'ttest2' function (Statistics Toolbox) in Matlab 7.4.

**SI-Note 2.** The MDEC negative-responder (neg) and positive-responder (pos) used here are modified versions of the “negative- and positive-responder” chronologies by Pisaric et al. (2007). The main difference is that the modified MDEC neg and MDEC pos chronologies do not contain Campbell Dolomite Upland series (Szeicz and MacDonald 1996). CDU series were excluded from MDEC neg and MDEC pos to ensure our Group 1/Group 2 correlations with CDU, MDEC neg, and MDEC pos would be independent of each other.

**SI-Note 3.** The mean Nwana 1/Nwana 2 chronologies were compared to a regional average of CRUTEM3v gridded temperatures (Brohan et al. 2006). The regional average includes 22 ( $5^\circ \times 5^\circ$ ) grid cells bounded by  $60\text{-}70^\circ\text{N}$  and  $170\text{-}115^\circ\text{W}$ ; only 2 grid cells ( $65\text{-}70^\circ\text{N}/160\text{-}155^\circ\text{W}$  and  $65\text{-}70^\circ\text{N}/150\text{-}145^\circ\text{W}$ ) did not contain any data. Temperature data before 1900 were not used as spatial coverage is limited. The number of grid cells with data for the year 1900 is 5; the number of grid cells increases steadily to more than 10 by the early-1920's, more than 15 by the early-1940's, and a high of 20 by 1959.