

1 Geographically divergent trends in snow disappearance timing and fire ignitions across
2 boreal North America

3 Thomas D. Hessilt¹, Brendan M. Rogers², Rebecca C. Scholten¹, Stefano Potter², Thomas A.J. Janssen¹
4 and Sander Veraverbeke¹

5 1 Faculty of Science, Vrije Universiteit Amsterdam, Amsterdam, The Netherlands

6 2 Woodwell Climate Research Center, Falmouth, MA, USA

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8 **Correspondence:** Thomas D. Hessilt (t.d.hessilt@vu.nl)

9 **Abstract**

10 The snow cover extent across the Northern Hemisphere has diminished while the number of lightning
11 ignitions and burned area have increased over the last five decades with accelerated warming. However,
12 the effects of earlier snow disappearance on fire are largely unknown. Here, we assessed the influence of
13 snow disappearance timing on fire ignitions across 16 ecoregions of boreal North America. We found
14 spatially divergent trends in earlier (later) snow disappearance, which led to an increasing (decreasing)
15 number of ignitions for the northwestern (southeastern) ecoregions between 1980 and 2019. Similar
16 northwest-southeast divergent trends were observed in the changing length of the snow-free season and
17 correspondingly the fire season length. We observed increases (decreases) over Northwest (Southeast)
18 boreal North America which coincided with a continental dipole in air temperature changes between 2001
19 and 2019. Earlier snow disappearance induced earlier ignitions of between 0.22 and 1.43 days earlier per
20 day of earlier snow disappearance in all ecoregions between 2001 to 2019. Early-season ignitions
21 (defined by the 20 % earliest fire ignitions per year) developed into significantly larger fires in 8 out of 16
22 ecoregions, being on average 77 % larger across the whole domain. Using a piecewise structural equation
23 model, we found that earlier snow disappearance is a good direct proxy for earlier ignitions but may also
24 result in a cascade of effects from earlier desiccation of fuels and favorable weather conditions that lead
25 to earlier ignitions. This indicates that snow disappearance timing is an important trigger of land-
26 atmosphere dynamics. Future warming and consequent changes in snow disappearance timing may
27 contribute to further increases in western boreal fires while it remains unclear how the number and timing
28 of fire ignitions in eastern boreal North America may change with climate change.

29

30 **1. Introduction**

31 Snow cover across boreal and Arctic ecosystems is an important driver of regional hydrological cycles
32 and the global energy balance (Swenson and Lawrence, 2012; Li et al., 2017). With climate warming,

33 spring snow cover has decreased 11 % per decade over the Northern Hemisphere since 1970s (Déry and
34 Brown, 2007; Brown and Robinson, 2011). Changes in snow cover and sea ice have led to a substantial
35 decrease in the cryosphere radiative forcing across the Northern Hemisphere of around 0.5 W m^{-2} from
36 1979 to 2008, which warms the regional and global climate (Flanner et al., 2011; Groisman, et al., 1994).
37 This feedback contributes to accelerated warming in the northern high latitudes (Anisimov et al., 2007;
38 Rantanen et al., 2022), however, changes in snow cover are heterogeneous across the Northern
39 hemisphere (Bormann et al., 2018; Suzuki et al., 2020). Over boreal North America, changes in snow
40 cover timing show a long-term spatial divergence between earlier (later) snow disappearance timing over
41 western (eastern) boreal North America between 1972 and 2017 (Chen et al., 2016; Bormann et al.,
42 2018). The divergent changes in snow cover will likely have important impacts on ecosystem functioning
43 in boreal forest and Arctic tundra (Post et al., 2009; Buermann et al., 2013) and may be the result from
44 persistent changes in atmospheric circulations (Jain and Flannigan, 2021).

45 Simultaneously, over the last two decades, large parts of western boreal North America have
46 experienced a rise in the number of lightning fire ignitions and burned area (Hanes et al., 2019), driven by
47 increases in dry fuel availability (Abatzoglou et al., 2016; Hessilt et al., 2022), favorable fire weather
48 (Sedano and Randerson, 2014), and increase in the number of lightning strikes (Veraverbeke et al., 2017).
49 Fire is the most widespread ecosystem disturbance in boreal North America and these increasing trends in
50 fire occurrence are expected to continue in the future (Flannigan et al., 2005; Balshi et al., 2009; Chen et
51 al., 2021; Phillips et al., 2022). Early snow disappearance has previously been linked to large fires in the
52 western United States as a consequence of longer periods of fuel drying (Westerling et al., 2006). Dry fuel
53 availability is a prerequisite for fire ignitions (Abatzoglou et al., 2016; Hessilt et al., 2022), and may
54 further enable rapid fire growth thereby resulting in larger fires (Sedano and Randerson, 2014;
55 Veraverbeke et al., 2017). The relationships between snow disappearance timing and fire behavior
56 characteristics, such as fire ignitions and size, may vary across boreal North America and remain poorly
57 understood (Hanes et al., 2019).

58 In recent years, early snow disappearance after warm winters has been linked to summer
59 heatwaves and severe fire seasons over Siberia (Gloege et al., 2022; Scholten et al., 2022). Warm winter
60 extremes can substantially impact ecosystem functioning until deep into the subsequent growing season
61 (Zona et al., 2022). Early snow disappearance induces an early vegetation green-up because of early
62 peaks in soil moisture (Gloege et al., 2022) but a decreased late season vegetation productivity
63 (Buermann et al., 2013; Miles and Esau, 2016; Graham et al., 2017). The enhanced evapotranspiration
64 can lead to soil desiccation and result in increased sensible heat flux later in spring (Gloege et al., 2022).
65 This enhances atmospheric warming and drying through limited evaporative cooling (Seneviratne et al.,
66 2010). In turn, positive geopotential height anomalies and persistent atmospheric ridge can form (Cohen
67 et al., 2014; Tang et al., 2014) and promote atmospheric blocking events that create favorable weather
68 conditions for fire ignition and spread (Coumou et al., 2018; Jain and Flannigan, 2021; Scholten et al.,
69 2022). Simultaneously, destabilization of the atmosphere increases the occurrence of convective
70 thunderstorms and lightning (Chen et al., 2021). The increases in cloud-to-ground lightning strikes can
71 potentially increase the likelihood of igniting dry fuels (Hessilt et al., 2022). Nonetheless, the influence of
72 a divergent snow cover trend across boreal North America on weather, fuel dryness, and ignition timing
73 has previously not been studied and may exhibit divergent responses to changes in the snow cover.

74 Earlier snow disappearance may also lead to an earlier start of the fire season, thereby
75 lengthening and intensifying the boreal fire season (Flannigan et al., 2005; Bartsch et al., 2009;
76 Veraverbeke et al., 2017). Defining the fire season length is not straightforward and different methods
77 have been used to quantify the length of the boreal fire season. The fire season length has been estimated
78 using fire weather indices as proxies of fire activity (Wotton and Flannigan, 1993; Flannigan et al., 2016).
79 Other studies have estimated the fire season length using long-term government records, which are prone
80 to temporal changes in accuracy and uncertainties (Hanes et al., 2019). Daily fire monitoring using the
81 polar-orbiting Moderate Resolution Imaging Spectroradiometer (MODIS) sensors allows accurate
82 definition of the fire season based on observed fire activity since the 2000s (Justice et al., 2002; Giglio et

83 al., 2016, 2018). Given that the MODIS record dates back until the early 2000s, it may be possible to
84 infer changes in fire season length across boreal North America during this period.

85 Here, we investigated relationships between snow disappearance and early season ignition timing
86 across boreal North America between 2001 and 2019. In addition, we evaluated the influence of ignition
87 timing on fire size and assessed temporal changes in snow disappearance timing and the number of
88 ignitions since 1980. Through satellite-derived estimates, we derived the length of the snow-free and the
89 fire seasons, and assessed the influence of the length of the snow-free season on fire season length. Early
90 ignition timing was modeled as a function of snow disappearance timing, and meteorological and fire
91 weather conditions using a linear mixed-effect model to investigate potential cascading effect of earlier
92 snow disappearance timing. Finally, we assessed the interactions between snow disappearance timing,
93 and meteorological and fire weather conditions when modeling ignition timing through a piecewise
94 structural equation model.

95

96 **2. Methodology**

97 *2.1 Study domain*

98 The study domain includes Alaska, USA, and the majority of Canada (9.17×10^6 km²) excluding the
99 Canadian Arctic Archipelago, and is divided into sixteen ecoregions (Omernik, 1987, 1995) (Fig. 1). We
100 used the second-level ecoregions for subcontinental comparisons (McCoy and Neumark-Gaudet, 2022).
101 We included 14 ecoregions but further divided the Softwood Shield and Taiga Shield into eastern and
102 western ecoregions due to their large longitudinal gradients, resulting in 16 different ecoregions in our
103 study (Fig. 1 and Table S1). The Softwood Shield was divided in accordance with the third-level
104 ecoregion division and the Taiga Shield was split into two sub-regions East and West of Hudson Bay
105 (Baltzer et al., 2021) (Fig. 1). The northernmost ecoregions (the Arctic Cordillera, Northern Arctic, and
106 Southern Arctic) were excluded as they included very few ignitions. The southern parts of the Cold

107 Deserts, Marine West Coast Forest, Mixed Wood Shield, and Western Cordillera were cropped out as
108 they were not covered by the Arctic-Boreal Vulnerability Experiment Fire Emission Database (ABOVE-
109 FED; Potter et al., 2023) extent (Fig. 1). Our study domain thus included Arctic tundra, boreal forest, and
110 temperate ecosystems between Northwest Alaska and Southeast Canada, hereafter referred to as “boreal
111 North America”.

112

113 *2.2 Snow disappearance timing*

114 We retrieved snow disappearance timing at 463 m resolution from the MODIS daily composite snow-
115 cover product MOD10A1 collection 6 between 2001 to 2019 (Hall and Riggs, 2016). This product
116 computes the normalized difference snow index (NDSI) ranging from -1 to 1 from visible and shortwave
117 infrared spectral data. The relationship between NDSI and estimated fractional snow cover from higher
118 resolution snow cover data from Landsat Enhanced Thematic Mapper-plus (30 m) has previously been
119 proven robust over large areas such as boreal North America (Salomonson and Appel, 2004). This
120 allowed us to use NDSI as a proxy for fractional snow cover. We identified the Julian calendar day of
121 snow disappearance timing as the first day a pixel had less than or equal to 15 % snow cover for a
122 minimum of 14 consecutive days (Verbyla, 2017). We also tested a threshold of snow cover less than or
123 equal to 15 % for a minimum of seven consecutive days, but found little difference between the two
124 thresholds (Fig. S1, Table S2). Pixels that had burned or contained persistent cloud cover, water, or
125 perennial snow cover (more than 250 days a year), or less or equal than 15 % snow cover for less than 14
126 consecutive days were excluded from the analysis. As pixels with values exceeding a pixel-specific
127 threshold (average snow disappearance timing in 2001-2019 \pm 3 standard deviations) were regarded as
128 outliers and excluded from the analysis. The snow disappearance timing was determined between
129 February 1 and July 31. We opted for a large potential range in snow disappearance timing because of the
130 large latitudinal and thus climatological range present in the study domain (Fig. 1). To retrieve the first
131 day of snow cover, we used the reversed method where the first day on which at least 15 % of the pixel

132 was snow covered for a minimum of 14 consecutive days was set to first day of snow cover. This was
133 determined between August 1 and December 31. We modified the code from Armstrong et al. (2023) to
134 compute the snow disappearance timing in Google Earth Engine.

135 In complement to the MODIS snow cover product, we also used the Northern Hemisphere Equal-
136 Area Scalable Earth Grid 2.0 version 4 weekly snow cover product (NSIDC) to calculate long-term snow
137 disappearance timing and snow cover onset trends since 1980 (Brodzik and Armstrong, 2013; Estilow et
138 al., 2015). The NSIDC product is based on the National Oceanic and Atmospheric Administration
139 (NOAA) climate data record (Robinson et al., 2012). It uses visual interpretation of snow cover detected
140 from a range of sensors (i.e. Advanced Very High Resolution Radiometer (AVHRR), Geostationary
141 Operational Environmental Satellite (GOES), and more recently MODIS (Helfrich et al., 2007)) and
142 interpolated to the Equal-Area Scalable Earth (EASE) grid with 25 km spatial resolution. The NSIDC
143 product is influenced by image availability and user interpretation of images (Ramsay, 1998; Helfrich et
144 al., 2007). It uses a binary indication of snow or no snow cover. We therefore computed the annual first
145 day with no snow cover for all pixels. Similar to the MODIS product, the snow disappearance timing was
146 determined between February 1 and July 31. The MODIS and NSIDC snow cover products differ both in
147 their temporal and spatial resolutions, but we found reasonable agreement between snow disappearance
148 timing from both products across the study domain (RMSE = 12.57 Julian day, $r = 0.76$ $p < 0.01$) and
149 individual ecoregions (Fig. S2).

150

151 *2.3 Fire information*

152 The location and timing of the fire ignitions, and their associated burned area, were derived from the
153 Arctic-Boreal Vulnerability Experiment Fire Emission Database (ABOVE-FED) product (Potter et al.,
154 2023). The ABOVE-FED burned area product covers Alaska and Canada (2001-2019) and is derived from
155 thresholding the differenced normalized burn ratio (dNBR) from Landsat imagery at 30 m resolution
156 complemented by MODIS surface reflectance products at 500 m resolution (MOD09GA and MYD09GY

157 v6) when no Landsat data were available. The dNBR thresholding within the ABoVE-FED product was
158 limited to the fire perimeters from the Alaskan Large Fire Database (ALFD, (Kasischke et al., 2002)) and
159 Canadian National Fire Database (CNFDB, (Stocks et al., 2002)) and MODIS active fire locations, and
160 their surroundings, to minimize commission errors from non-fire disturbances (Veraverbeke et al., 2015;
161 Potter et al., 2023).

162 The retrieval of ignition timing and location was adapted from Scholten et al. (2021b). This
163 algorithm uses the spatiotemporal information in the ABoVE-FED burned area product to delineate
164 individual fire perimeters and a minimum search radius to detect the location of each unique ignition
165 spatially and temporally. Since burned area pixels in boreal regions can be discontinuous due to varying
166 fire severity and possibly omitted pixels, we applied different buffers (1 km and 2 km) to group the fire
167 pixels into fire perimeters. Several combinations of the fire perimeter buffers (1 km and 2 km), search
168 radii (5 km, 7.5 km, 10 km, and 15 km), and minimum fire sizes (i.e., exclusion of fires from 1 or 2
169 individual burned pixels) were examined to minimize the commission and omission errors. We tested
170 these three fire size thresholds, as single or double pixel burned area could be small anthropogenic fires or
171 commission errors. We compared the results to the ignitions present in the Alaskan Fire Emission
172 Database (AKFED) version 2 (Scholten et al., 2021a) (Table S3). We used ignition locations and timing
173 retrieved inside 2 km buffered fire perimeters, using a 7.5 km search radius for fires larger than 50 ha (1
174 and 2 pixel fires removed) as this was in good agreement with the AKFED-derived ignitions (Table S3).
175 This led to an exclusion of 15 % ignition locations compared to an inclusion of all fire sizes. In Alaska,
176 Yukon, and the Canadian Northwest Territories, we found approximately 6 % more ignitions in ABoVE-
177 FED compared to AKFED, and 76 % overlap between the two ignition datasets.

178 For this study, we also removed ignition locations that were not covered by snow between 2001
179 and 2019 and ignitions that were erroneously detected before snow disappearance (approximately 11 % of
180 the observations). For the whole study domain and period, we analyzed a total of 17 957 ignitions (Fig.
181 1b). When possible, we assigned the ignition cause, lightning or anthropogenic, from the ignition cause

182 attribute of the ALFD and CNFDB when ignitions fell within the fire perimeter from the same year. By
183 doing so, 4 % of the ignitions were attributed an anthropogenic cause, 38 % were attributed a lightning
184 cause, and the cause of the remaining 58 % was unknown. The daily timing and exact location of fire
185 ignitions were derived from the ABoVE-FED data between 2001 and 2019, but we extended the number
186 of ignitions within ecoregions back to 1980 using fire perimeter data from the ALFD and CNFDB. The
187 start year 1980 was chosen as it corresponds to major optimization of lightning detection systems for
188 Canada that minimized erroneous attribution of causes to fires (Stocks et al., 2002).

189 We established a relationship between the number of ignitions from ABoVE-FED and the
190 number of fire perimeters from the ALFD and CNFDB for the overlapping period between 2001 and 2019
191 per ecoregion (Fig. S3). The linear regression between the number of ignitions and fire perimeters was
192 forced through the origin as no fire perimeter can occur without an ignition and vice versa (Fig. S3). The
193 minimum mapping unit (MMU) was 200 ha in CNFDB before 1997 (Stocks et al., 2002), and 405 ha in
194 ALFD before 1988 (French et al., 2015). To minimize uncertainties because of recent changes in the
195 mapping accuracy, we removed fires smaller than 200 ha from the CNFDB and fires smaller than 405 ha
196 from the ALFD similar as in Scholten et al. (2021b) and Veraverbeke et al. (2017). Similarly, ABoVE-
197 FED fires smaller than MMUs were excluded when developing these relationships. We used the
198 established statistical relationship between ignitions and fire perimeters in each ecoregion from 2001 to
199 2019 to estimate the annual numbers of ignitions between 1980 and 2000.

200

201 *2.4 Influence of snow disappearance timing on ignition timing and fire size*

202 For each ignition location, we retrieved the snow disappearance timing by averaging the MODIS-derived
203 day of snow disappearance timing over each ignition location, including its spatial uncertainty derived
204 from the ignition algorithm. Snow disappearance timing may be an important modulator of fire ignitions
205 in the early fire season, whereas seasonal soil moisture dynamics may more importantly influence fire
206 behavior later in the fire season (Flannigan et al., 2016; Gergel et al., 2017). To evaluate the relationship

207 between snow disappearance and ignition timing between 2001 and 2019, we focused on ignitions that
208 occurred early in the fire season. To define early fire season ignitions, we first evaluated the correlation
209 between the annual snow disappearance timing and ignition timing for all ignitions per ecoregion. We
210 then re-evaluated these relationships by only including a fraction of the ignitions. This fraction was
211 derived from taking a percentile of the ignition timing distribution, between the first and 99th percentile.
212 We generally found significant positive correlations between snow disappearance timing and ignition
213 timing for all percentiles with a general decline in correlation strength with inclusion of ignitions later in
214 the fire season (Fig. S4). Thus, we set the ignition timing threshold to the annual 20th percentile of the
215 ignition timing distribution to account for potential interannual differences in weather and snow
216 disappearance timing interfering with the ignition timing. For this threshold, all ecoregions showed strong
217 significant Pearson r correlation (range: 0.25 to 0.77) between snow disappearance and ignition timing
218 (Fig. S4). By doing so, we retained 3 849 ignitions that occurred between the Julian days 58 and 294
219 across the study domain (Fig. S5).

220 We also compared all early- versus late-season ignitions to examine the importance of ignition
221 timing on fire size. The burned area caused by an ignition was assigned to the given day of the ignition. In
222 case of multiple ignition locations detected for one fire perimeter (approximately 4 % of the perimeters),
223 the burned area was assigned to the earliest ignition. We summed up the total burned area between 2001
224 and 2019 per ignition day. The threshold between early and late ignition timing was again set as the
225 annual 20th percentile day of ignition timing per ecoregion.

226

227 *2.5 Climatic drivers of snow disappearance and ignition timing*

228 The meteorological drivers of snow disappearance timing and ignition timing were assessed with hourly
229 meteorological data derived from the fifth generation of the European Centre for Medium-Range Weather
230 Forecast's (ECMWF) reanalysis for the climate and weather (ERA5 reanalysis) at 0.25° resolution
231 (Hersbach et al., 2020). ERA5 reanalysis data have been used before in other studies that investigated

232 extreme weather events and fires in the northern high latitudes (Gloege et al., 2022; Parisien et al., 2023).
233 Furthermore, several of the ERA5 variables, such as precipitation, surface temperature, and specific
234 humidity have been validated with ground observations over the study region (Alves et al., 2020). Fire
235 weather data were collected from the Global ECMWF Fire Forecast ERA5 reanalysis dataset (GEFF-
236 ERA5) of fire danger at 0.25° resolution (Vitolo et al., 2020). We extracted convective potential available
237 energy (CAPE), total precipitation, precipitation type (rain vs. snow), air temperature at 2 m, and
238 dewpoint temperature at 2 m from the ERA5 reanalysis. From these variables we further derived relative
239 humidity and vapor pressure deficit (Table S4). The fine fuel moisture code (FFMC), duff moisture code
240 (DMC), and drought code (DC) were collected from GEFF-ERA5 and are designed to represent the fuel
241 moisture of the top (1-2 cm organic layer, lag-time of 2/3 of a day), intermediate (5-10 cm sub-organic
242 layer, lag-time of 12 days) and deep (15-20 cm deep organic layer, lag-time of 52 days) soil layers (Van
243 Wagner, 1987). In regions regularly covered by snow, all fuel load variables are initiated on the third day
244 after the snow has melted while in regions without snow cover, calculations begin on the third
245 consecutive day with noon air temperatures of < 12 °C (Lawson and Armitage, 2008). Here, we used the
246 fire weather variables as proxies for fuel dryness.

247 We calculated spatially explicit daily anomalies for all meteorological and fire weather variables
248 by subtracting the climatic daily averages between 1980 and 2019 from the daily observations between
249 2001 and 2019. We assessed the effect of precipitation, precipitation type (rain vs. snow), air temperature,
250 and relative humidity on snow disappearance timing. Precipitation, air temperature, and relative humidity
251 anomalies were averaged for the 30 days leading up to the day of snow disappearance timing. The number
252 of days with snowfall, rainfall, and no precipitation were summed up for the 30 days leading up to the day
253 of snow disappearance timing. The averages of all weather and fire weather anomalies, excluding
254 precipitation type, between the day of snow disappearance timing and ignition timing were used to assess
255 their influence on ignition timing.

256

257 2.6 Temporal trends in snow-free season and fire season

258 The temporal trends in the snow-free and fire season lengths were analyzed between 2001 and 2019. The
259 snow-free season length was calculated by subtracting the ecoregion average day of snow disappearance
260 timing from the ecoregion average day of snow disappearance offset for each year from the MODIS
261 product.

262 We evaluated several scenarios to define the fire season timing. For the fire season start, we
263 assessed scenarios between the day of the first ignition and the 20th percentile of the ignition timing
264 distribution. For the fire season end, we assessed scenarios of the day where 80 to 99 % of the annual
265 burned area had occurred. First, we analyzed the percentage of annual burned area that was excluded for
266 different fire season start and ending scenarios (Fig. S6). We performed a sensitivity analysis of the
267 different cut-off values that showed no substantial changes in the relationship between the length of the
268 snow free period and the fire season length (Fig. S7). After evaluation, we chose the 1st percentile day of
269 ignition as fire season start and the day on which 99 percent of the annual burned area had occurred as fire
270 season end day. We subtracted the first day of ignition timing from the day of the 99th percentile total
271 burned area each year to calculate the fire season length. We also investigated changes in the snow-free
272 season length in relation to fire season length between 2001 and 2019.

273

274 2.7 Statistical analysis

275 All statistical analyses were performed in R statistical software version 4.2 (R Core Team, 2022). We
276 investigated temporal trends between 1980 and 2019 and between 2001 and 2019 in snow disappearance
277 timing and the number of ignitions using simple linear regression. The snow-free season length and fire
278 season length in each ecoregion were analyzed between 2001 and 2019 using simple linear regression.
279 The statistical difference in the average fire size between early and late ignitions was analyzed with a
280 Wilcoxon-Mann-Whitney rank sum test (Mann and Whitney, 1947). We distinguished between two
281 significance levels of $p < 0.05$ and $p < 0.1$.

282 To assess the ecoregional drivers of the divergent snow disappearance timing and early-season
283 ignition timing, defined as the annual 20th percentile ignitions, we used a linear mixed effect model. Prior
284 to testing, ignition locations in close proximity were spatially correlated (Moran's I = 0.30). We therefore
285 averaged all ignitions for each ecoregion per year to reduce the spatial autocorrelation. The snow
286 disappearance was modeled as a function of weather while the ignition timing was modeled as functions
287 of weather and fire weather independently. This was to minimize the multi-collinearity in the generalized
288 linear mixed-effect models. We conducted our linear mixed-effect models with ecoregions (16 levels) as
289 random effects using the 'nlme' package (Pinheiro et al., 2022) (Tables S5 and S6) (eq. 1) to account for
290 additional temporal and spatial autocorrelation. We excluded year as random effect as it only explained
291 around 3% and 7% of the variation in snow disappearance and ignition timing, respectively. We
292 conducted three linear mixed-effect models for all ecoregions combined ($n = 299$), ecoregions with earlier
293 snow disappearance timing trends ($n = 186$) and later snow disappearance timing trends ($n = 113$) based
294 on the MODIS-derived snow disappearance timing (Table S1):

$$y = X\beta + Zu + \varepsilon \tag{1}$$

297 where y is the response variable, $X\beta$ represents the fixed effects, where X is a matrix of observed values
298 per variable and β represents the regression coefficient for each variable. The Zu term represents the
299 random effects, where Z is a matrix for observed values per covariate of random effects and u is the
300 random effect of the covariates. The error term ε represents the residuals.

301 All variables were standardized prior to testing and the analysis was conducted for ignitions
302 between 2001 and 2019. The significance of the fixed effects was tested using likelihood ratio tests of the
303 reduced and full models. We used the Akaike information criterion (AIC) to verify the significance of the
304 models compared to reduced models (Zuur et al., 2009). The best model fit was chosen to be the linear-
305 mixed model with different intercepts per random effect (ecoregion) but similar slopes for every predictor
306 and random effect. For further variable selection for our piecewise Structural Equation Model (pSEM),

307 we evaluated the influence of meteorological variables (Table S7) on the day of snow disappearance
308 timing and the additional influence of snow disappearance timing and the fuel codes on ignition timing
309 through a redundancy analysis in the R package ‘vegan’ (Oksanen et al., 2013) (Table S7). The
310 significance of the unique contribution of all drivers included in the two variance partitioning analyses
311 was determined by adjusted R^2 and $p < 0.05$. The shared variance and the residual variance between
312 drivers were also computed (Table S7).

313 We expected that the interactions between predictor variables and the snow disappearance and
314 ignition timing constituted a complex network and therefore deployed a pSEM in the package
315 ‘piecewiseSEM’ (Lefcheck, 2016). The pSEM creates a single causal network from our deployed
316 multiple linear-mixed effect models that incorporates a random structure (Shiple, 2009). We included
317 explanatory variables linked to snow disappearance and ignition timing based on analysis of bivariate
318 relationships of meteorological and fire weather data that could influence the timing of snow
319 disappearance and ignition. Bivariate relationships were evaluated by simple linear regressions between
320 snow disappearance timing and the respective predictor variables, and ignition timing at its potential
321 explanatory variables (Table S8). The hypothesized network of interactions in our pSEM was modelled
322 for three individual pSEMs to test this hypothesized model of interaction between weather, fire weather
323 and snow disappearance timing but also to describe the potential effect of divergent snow disappearance
324 timing across the study domain. We modelled a pSEM: (1) for all ecoregions, (2) ecoregions with early
325 snow disappearance timing trends in accordance with the MODIS trend analysis (Table S1), and (3)
326 ecoregions with later snow disappearance timing trends in accordance with the MODIS trend analysis
327 (Table S1).

328 For modelling snow disappearance timing, we hypothesized that, (1) as the total amount of
329 precipitation decreases and the air at the surface becomes drier, increased surface air temperature would
330 accelerate snow disappearance timing. We also hypothesized that, (2) snow disappearance timing would
331 occur earlier with increased days of no precipitation (smaller snowpack) or days with rain-on-snow events

332 (more rainfall) compared to snow-on-snow events (more snowfall). We hypothesized that, (3) earlier
333 snow disappearance timing would result in earlier ignition timing. For modelling the influence of snow
334 disappearance timing on weather and fire weather variables, we hypothesized that, (4) surface relative
335 humidity and precipitation would decrease and limit the evaporative cooling and in turn result in higher
336 air temperatures. This would increase atmospheric instability and the CAPE and would all increase the
337 likelihood of earlier ignitions. Lastly, we hypothesized that (5) earlier snow disappearance timing would
338 promote drying of fuels (FFMC, DMC, and DC) more pronouncedly in ecoregions with earlier snow
339 disappearance timing. We allow for links between weather and fire weather variables, since DC, DMC,
340 and FFMC are derived from precipitation, relative humidity and air temperature while the calculation of
341 FFMC also ingested wind speed. These interactions are included to comply to statistical requirements of
342 inclusion of missing paths in the pSEM analysis but left out of the figure for simplicity reasons (Fig. S8).
343 We also substituted relative humidity and air temperature for vapor pressure deficit in similar pSEMs as
344 VPD has been shown to substantially influence fire ignition and spread (Fig. S9) (Sedano and Randerson,
345 2014; Veraverbeke et al., 2017). As the pSEMs can consist of many different linear models, we fitted
346 each component of the pSEM with a linear mixed-effect model. Therefore, the influence of fire weather
347 and weather on ignition timing were modelled separately. We included the influence of snow
348 disappearance timing in the model that contained weather variables predicting ignition timing. We
349 assessed potential additional variable interaction and their conditional independence using Shipley's test
350 of dependence separation (*d-sep*). The test is founded on the χ^2 distributed and combines the Fisher's C
351 statistics with $2j$ degrees of freedom, where j is the number of independent interactions in a basis set
352 (Shipley, 2009) (eq. 2):

$$C = -2 \sum_{i=1}^k \ln(p_i)$$

354 (2)

355 where k is the number of independence claims, p_i is the null probability of the independence test
356 associated with the i^{th} independence claim.

357 The missing paths determined by the *d*-sep test were included in the hypothesized pSEM to accurately
358 analyze the network of dependent variables in our overall pSEM. The global goodness-of-fit of our
359 models and the hypothesized model was evaluated by the *d*-sep. With *p*-values > 0.05, the representative
360 model misses no paths and is in accordance with the hypothesized model (Shipley, 2009). The estimates
361 of paths from predictor variables to response variables for each pSEM were standardized for comparison
362 of effects across multiple responses and their indirect and total effects. The standardization of coefficients
363 was done by the ratio of the standard deviation of the independent and dependent variable of the given
364 variables (eq. 3):

$$\beta_{std} = \beta \times \left(\frac{sd_x}{sd_y} \right) \quad (3)$$

367 , where β is the unstandardized coefficient, sd_x is the standard deviation of the independent variable, and
368 sd_y is the standard deviation of the dependent variable. The explained variation of snow disappearance
369 and ignition timing from the different components in the pSEMs were analyzed using the marginal and
370 conditional R^2 . Marginal R^2 represents the variation explained only by the fixed effects, and conditional
371 R^2 shows the variation explained by a combination of fixed and random effects.

372

373 **3. Results**

374 *3.1 Trends in snow disappearance timing and ignitions*

375 The long-term (1980-2019) and short-term (2001-2019) snow disappearance timing trends over boreal
376 North America showed somewhat similar patterns. Long-term snow disappearance timing trends
377 demonstrated shifts towards earlier snow disappearance timing in 13 out of 16 ecoregions, but this trend
378 was only significant in three ecoregions ($p < 0.05$) (Fig. 2a). These significant trends towards earlier snow
379 disappearance were observed in Northwestern boreal North America ecoregions (Fig. 2b A-D) while three
380 southern ecoregions (Boreal Plain, Mixed Wood Shield, and Eastern Softwood Shield) showed later snow

381 disappearance timing between 1980 and 2019 (Fig. 2a M, O, P). Between 2001 and 2019, this spatial
382 divergence in the trends of snow disappearance timing has developed into a distinct west-east divergence
383 across boreal North America. We observed increasingly earlier snow disappearance observed in western
384 boreal North America versus later snow disappearance in the eastern ecoregions, with only four
385 ecoregions showing statistically significant changes ($p < 0.05$) between 2001 and 2019 (Figs. 1a and 2,
386 and Table S1). The west-east divergence in snow disappearance timing ranged from advances of up to 11
387 days per decade in the western ecoregions to delays of up to 8 days per decade in the eastern part of the
388 study region in the MODIS era (2001-2019).

389 The long-term NSIDC snow product (1980-2019) showed trends between advances in snow
390 disappearance timing of 3 days per decade in the west to delays of 2 days per decade in the East (Table
391 S1). On average, snow disappearance advanced 1.6 (standard deviation: 0.7) days per decade ($p < 0.05$) in
392 the western ecoregions (Fig. 2 A-H, J, L), while snow disappearance occurred 1.8 (standard deviation:
393 0.9) days per decade later in the central and eastern ecoregions ($p = 0.05$) (Fig. 2 I, K, M-P). We observed
394 the most pronounced earlier snow disappearance trends of 2.1 (standard deviation: 0.5) days earlier snow
395 disappearance per decade ($p < 0.05$) in northwestern ecoregions (Fig. 2 A-E), while the most pronounced
396 later snow disappearance trends mainly occurred in the southern ecoregions of 1.1 (standard deviation:
397 0.8) days per decade ($p = 0.05$) (Fig. 2 M-P). The spatially diverging trends in snow disappearance timing
398 are associated with similar trends in early spring (February-April) air temperature between 1980 and 2019
399 (Fig. S10a). The northernmost ecoregions showed the largest increase in early spring air temperature,
400 while the southern ecoregions experienced decreasing early spring air temperature over the last four
401 decades. Superimposed on this north-south gradient, we also found that the west of the study domain
402 experienced pronounced early spring warming while the east of the study domain experienced early
403 spring cooling (Fig. S10). The distinct spatial divergence in short-term snow disappearance timing trends
404 also follows a more pronounced short-term early spring air temperature dipole. Early spring air
405 temperatures increased with up to 3.5°C over western ecoregions with earlier snow disappearance timing

406 trends and decreased with up to 2.1°C over southeastern ecoregions showing delayed snow disappearance
407 timing (2001-2019) (Fig. S10b).

408 In accordance with the spatial diverging trends in snow disappearance timing and early spring air
409 temperatures, the trends in the number of ignitions also showed a west-east divergence. The northwestern
410 ecoregions that displayed a pronounced earlier snow disappearance also exhibited an increase in the total
411 number of ignitions of 0.9×10^{-6} (standard deviation: 0.8×10^{-6}) $\text{km}^{-2} \text{decade}^{-1}$ ($p < 0.05$) (Fig. 2 A-G)
412 between 1980 and 2019. The southwestern ecoregions of the Cold Deserts, Marine West Coast Forest,
413 and Western Cordillera demonstrated the strongest increasing trends in ignitions (6.4×10^{-6} , standard
414 deviation: 4.4×10^{-6} ignitions $\text{km}^{-2} \text{decade}^{-1}$, $p < 0.05$) (Fig. 2 H, J, L), while the central and eastern
415 ecoregions showed an overall decrease of 0.2×10^{-6} (standard deviation: 0.3×10^{-6}) ignitions $\text{km}^{-2} \text{decade}^{-1}$
416 ($p = 0.51$) (Fig. 2 I, K, M-P). However, there was no spatially divergent trend in the temporal changes in
417 ignition timing between 2001 and 2019. In 12 out of 16 ecoregions, there was a shift towards earlier
418 ignitions, when we included all ignitions, with 7 ecoregions showing significantly earlier ignitions ($p <$
419 0.1). The trends towards earlier ignition ranged between 0.4 and 25 days per decade (Table S1). Of the
420 four ecoregions that showed later ignition timing trends, three were located in the southwest of the study
421 domain (Boreal Plain, Cold Deserts, and Western Cordillera), while the Western Taiga Shield was the
422 only northern ecoregion that showed a later ignition timing (Fig. S11 and Table S1).

423

424 *3.2 Relationships between snow disappearance and ignition timing*

425 In all ecoregions, we found significant positive relationships between snow disappearance and ignition
426 timing in the early fire season (20th percentile of the ignition timing distribution) between 2001 and 2019
427 ($p < 0.1$) (Fig. 3). The strength of the relationships was similar across boreal North America and the
428 advance in ignition timing ranged between 0.22 and 1.43 days per day of earlier snow disappearance (Fig.
429 3). Ignitions occurred later and in a narrower temporal window in the northern ecoregions (Fig. 3 A-I, K)

430 and Eastern Softwood Shield (Fig. 3 P) compared to the other southern ecoregions. Southern ecoregions
431 also showed a more variable ignition timing at the beginning of the fire season (Fig. 3 J, L-P).
432 Furthermore, the southwestern ecoregions of our study domain showed a bimodal ignition timing
433 distribution, which could point to differences in ignition cause. Anthropogenic ignitions dominate earlier
434 in the fire season while lightning ignition are more prevalent around the summer solstice (Fig. 3 J, L).
435 Nonetheless, when we separated the anthropogenic and lightning ignitions, and ignitions with unknown
436 cause, we still observed positive relationships between snow disappearance and ignition timing for all
437 causes (Table S9).

438

439 *3.3 Trends in snow-free and fire season lengths*

440 The temporal changes in the snow-free season length and the fire season length also showed a distinct
441 west-east divergence. Corresponding to the overall trends in the snow disappearance timing, we found
442 that the northwestern ecoregions that show increasingly earlier snow disappearance also experience a
443 prolonged snow-free season of 7.1 (standard deviation: 4.2) days per decade ($p < 0.1$) (Figs. 2a A-H, J, L
444 and 4a A-H, J, L) between 2001 and 2019. The southeastern ecoregions where snow disappearance was
445 occurring later in spring also exhibited a shortening of the snow-free season of 7.3 (standard deviation:
446 4.7) days per decade (Figs. 2a I, K, M-P and 4a I, K, M-P), however not significant ($p = 0.12$), between
447 2001 and 2019. The positive trend in snow-free season length was significant in 5 of the 16 ecoregions,
448 while only the Eastern Taiga Shield showed significant shortening trend in snow-free season length
449 between 2001 and 2019 ($p < 0.1$) (Table S10). We observed similar spatial divergence in the long-term
450 trends in changes in the snow-free season length between 1980 and 2019 (Fig. S12).

451 The temporal changes in fire season length showed a west-east gradient in complement to a
452 north-south gradient for our study domain (Fig. 4b). The fire season length between 2001 and 2019
453 increased substantially from 1.7 and up to 25.3 days per decade and on average 5.8 (standard deviation:
454 7.6) days per decade for the northern ecoregions except in Taiga Plain (Fig. 4b A-H, K and Table S10) (p

455 = 0.45). The southern ecoregions experienced an average shortening of the fire season length between
456 2001 and 2019 of 18.2 (standard deviation: 10.5) days per decade (Fig. 4b, I, J, L, M-O) ($p < 0.1$). The
457 northernmost ecoregions in our study region have experienced the largest prolonging of the fire season
458 over the last two decades of 18.0 (standard deviation: 10.1) days per decade (Fig. 4b, B, C, G) ($p < 0.1$).

459 We found that the snow-free season and fire season lengths between 2001 and 2019 were highly
460 correlated (Fig. 4c). There was a consistent significant positive relationship between the snow-free season
461 and fire seasons lengths across boreal North America between 2001 and 2019 regardless of the thresholds
462 set for the fire season start and end (Fig. S7). Across the study domain, we observed a lengthening of the
463 fire season of 1.7 days for every day of prolonged snow-free season. The length of both the snow-free
464 season and the fire season was shortest in the northern ecoregions and gradually prolonged for more
465 southern ecoregions (Fig. 4bc). We also found that the trends in snow-free and fire season length tended
466 to correlate positively with each other with a prolonging of the fire season of 0.9 days per decade for
467 every day per decade increase in the snow-free season ($p = 0.08$). There was large variation between
468 ecoregions and the trends in snow-free season lengths explained 45 % of the variation in the trends in fire
469 season length (Fig. 4d).

470

471 *3.4 Ignition timing and fire size*

472 Fire ignitions that occurred in the early fire season (20th percentile earliest ignitions) resulted in larger
473 fires compared to fires that were ignited later in the season (80th percentile latest ignitions) in all
474 ecoregions but the Alaska Tundra (Fig. 5 B) and the Eastern Softwood Shield (Fig. 5 P). This difference
475 was significant in 8 out of the 16 ecoregions at $p < 0.1$ with the early ignited fires resulting in 77 % larger
476 fires compared to fires ignited later in the season across the study domain (Fig. 5). On an ecoregional
477 level, the early ignited fires grew between 30 and 600 % larger than late season fires. The largest
478 difference in fire size between early ignited and late ignited fires was observed in the southern ecoregions
479 (Table S10). Also, in these ecoregions, early-season fires accounted for more than half of the total burned

480 area (Fig. 5 J, L, O and Table S10) whereas in the northern ecoregions early-season fires accounted for
481 approximately one third of the total burned area. Across our study domain, the 20th percentile earliest
482 ignited fires accounted for an average of 40.6 (standard deviation: 14.2) % of the total annual burned area
483 (Table S10). Nonetheless, the largest early ignited fires on average were observed in the forested
484 ecoregions of Alaska Boreal Interior (Fig. 5A), Taiga Plain (Fig. 5E), and Western Taiga Shield (Fig. 5G)
485 (23 218 (standard deviation: 7 557) ha) compared to the other ecoregions (9 922 (standard deviation: 5
486 192) ha)).

487

488 *3.5 Influence of snow disappearance timing on ignition timing*

489 The pSEM for all ecoregions matched reasonably well with our hypothesized pSEM model (Fisher's C_{80}
490 = 82.24, $p = 0.41$; Fig. 6) and explained 38 % of the variation in the snow disappearance timing (marginal
491 R^2 (M- R^2) = 0.38, conditional R^2 (C- R^2) = 0.50) and 48 % of the variation in ignition timing (fire weather:
492 M- R^2 = 0.14, C- R^2 = 0.14, and weather: M- R^2 = 0.34, C- R^2 = 0.36) (Fig. 6). The model fits for ecoregions
493 with earlier snow disappearance timing trend (Fisher's $C_{86} = 96.31$, $p = 0.21$) and later snow
494 disappearance timing trends (Fisher's $C_{112} = 107.14$, $p = 0.61$) showed similar patterns as the pSEM fit for
495 all ecoregions (Fig. S8). The variance explained in the snow disappearance timing and ignition timing
496 were generally better when splitting ecoregions between those with earlier and later snow disappearance
497 trends. The pSEM model for earlier snow disappearance trends explained 32 % of the variation (M- R^2 =
498 0.32, C- R^2 = 0.32) while 54 % of the variation in ignition timing was explained by the model (fire
499 weather: M- R^2 = 0.15, C- R^2 = 0.15, weather: M- R^2 = 0.39, C- R^2 = 0.39). The pSEM model for ecoregions
500 with later snow disappearance trends explained 53 % of the variation in the snow disappearance timing
501 (M- R^2 = 0.53, C- R^2 = 0.53) and 53 % of the variation in ignition timing (fire weather: M- R^2 = 0.18, C- R^2
502 = 0.18, weather: M- R^2 = 0.35, C- R^2 = 0.37) (Fig. S8).

503 These results show that snow disappearance timing was driven by air temperature, without
504 significant influence of precipitation type and amount and humidity. The earlier snow disappearance

505 timing was correlated with high anomalies in air temperature, while the air temperature was generally
506 lower than the climatological averages with later snow disappearance timing (Tables S11-S13). The
507 pSEM model results also show that earlier snow disappearance timing promoted fuel drying across
508 ecoregions (Fig. 6 and Table S11). This was also evident from our alternative model which used vapor
509 pressure deficit instead of relative humidity and air temperature (Fig. S9 and Tables. S14-S16)

510 Snow disappearance timing itself had the strongest individual influence on ignition timing across
511 all ecoregions and models also after accounting for weather and fire weather. The cascading effect of
512 accelerated drying of organic soils from earlier snow disappearance timing carried over to the timing of
513 ignition. For all models, the DMC had the strongest influence on the ignition timing, while the FFMC
514 significantly affected ignition timing across all ecoregions and over the ecoregions exhibiting earlier snow
515 disappearance timing (Fig. 6, and Fig. S8a). For ecoregions with later snow disappearance trends, only the
516 slow responding fuel moisture codes (DMC and DC) significantly influenced the timing of ignition. For
517 ecoregions with earlier snow disappearance timing, DC influenced the ignition timing positively meaning
518 that earlier ignitions generally occurred when DC was still low. The fuel moisture codes together
519 influenced the ignition timing more strongly compared to snow disappearance timing and weather
520 variables across models (Tables S11-S13).

521 Early snow disappearance may also affect larger-scale atmospheric dynamics. We found that
522 earlier snow disappearance timing contributed to the destabilization of the atmosphere through increased
523 CAPE across ecoregions (Fig. 6), in particular for ecoregions with earlier snow disappearance timing
524 (Fig. S8a). Early snow disappearance was associated with higher air temperatures and lower humidity in
525 the overall model. These favorable weather conditions led to earlier ignition in the overall model and the
526 model for ecoregions with earlier snow disappearance timing. Early ignitions were associated with lower
527 relative humidity and higher air temperatures driven by the earlier snow disappearance timing (Fig. 6 and
528 Fig. S8a). Snow disappearance timing itself had the strongest individual influence on ignition timing

529 across all ecoregions and models. Similar results were obtained when air temperature and relative
530 humidity were substituted by vapor pressure deficit (Fig. S9 and Tables S14-S16).

531

532 **4. Discussion**

533 *4.1 Diverging spatial trends in snow disappearance timing and ignitions*

534 We found the co-occurrence of a pronounced continental dipole in decadal trends of snow disappearance
535 timing and number of fire ignitions across arctic-boreal North America. We observed increasingly earlier
536 snow disappearance and an increase in the number of fire ignitions in northwestern boreal North America
537 between 1980 and 2019. In contrast, snow disappearance timing has simultaneously been occurring later
538 and the number of fire ignition decreased in the last decades in the southeastern part of our study domain.
539 The divergent trend in number of ignitions is in accordance with a previous study on changes in the
540 number of fires and burned area across Canada from 1959 to 2015 (Hanes et al., 2019). The changes in
541 snow disappearance timing that we found in our study are corroborated by earlier work demonstrating
542 both increasing and decreasing trends in snow-cover over southeastern and northwestern boreal North
543 America, respectively (Chen et al., 2016). Furthermore, Bormann et al. (2018) found an earlier onset of
544 spring snow disappearance in northwestern boreal North America in contrast to later snow disappearance
545 or no changes in snow disappearance timing over southeastern boreal North America.

546 We also found that the west-east diverging trend in snow disappearance timing has become more
547 pronounced in the last two decades compared to the longer-term trend since 1980. These observations
548 followed the divergent trend of less pronounced changes in long-term early spring air temperature (1980-
549 2019) and distinct dipoles in early spring air temperature over boreal North America between 2001 and
550 2019 (Fig. S10). Similar to Cohen et al. (2014), we found small changes in air temperature between 1980
551 and 2019 in the northern and southern parts of our study domain (Fig. S10a). The last two decades of
552 enhanced west-east divergence in snow disappearance timing followed the development of a pronounced

553 west-east dipole of trends in early spring air temperature as observed in our linear-mixed effect models
554 (Table S5) and also observed in two consecutive recent winters between 2013 and 2015 (Singh et al.,
555 2016). As higher early spring air temperatures promote earlier snow disappearance, the snow-albedo
556 feedback will in turn result in higher air temperatures (Déry and Brown, 2007). In this way, the presence
557 of a dipole of changes in early spring air temperature and snow disappearance timing over boreal North
558 America might indicate that both processes re-enforce each other on sub-continental scales.

559 Besides regional changes in early spring air temperature, large-scale atmospheric dynamics may
560 also have influenced snow disappearance timing and the number of ignitions as observed in our study
561 (Cohen et al., 2014; Zhao et al., 2022). Changes in sea ice and snow cover (Zou et al., 2021) may have
562 large impact on the location of the polar jet stream and tropospheric ridge persistency causing air
563 temperature extremes (Francis and Vavrus, 2012; Kim et al., 2014; Horton et al., 2016). In recent
564 decades, these persistent tropospheric ridge patterns have been located over the northwestern part of our
565 study domain which traps and slows the progression of Rossby waves eastwards (Francis and Vavrus,
566 2012; Jain and Flannigan, 2021) resulting in downstream troughing over the east (Singh et al., 2016). This
567 tropospheric ridge leads to a blocked anticyclone in the west, causing higher air temperatures and
568 increased burned area, and an associated cyclone over eastern North America with lower air temperatures
569 and less burned area (Skinner et al., 1999; Cohen et al., 2014; Sharma et al., 2022). Further, the
570 stratospheric vortex, westerly winds formed in the stratosphere during winter time, may have weakened
571 and consequently sudden stratospheric warming (SSW), rapid heating in the stratosphere over the North
572 Pole, have caused winter cold-spells over eastern Canada over the last four decades (Kretschmer et al.,
573 2018b). The effect of winter cold-spells may carry over into spring delaying the snow disappearance
574 timing and thus the fire season.

575 The presence of a dipole in snow disappearance timing and ignition trends in our study is likely
576 related to: (1) changes in the stratospheric vortex and SSW that send winter cold-spells over the eastern
577 part of the study domain (Kretschmer et al., 2018a) and as a consequence annual mean air temperature

578 anomalies divergence from increasing in the west to decreasing in the east of boreal North America in the
579 last decades (Cohen et al., 2012; Coumou et al., 2018). (2) Changes in the location of the summer jet as a
580 consequence of longer persistence of positive geopotential anomalies over the western part of our study
581 domain (Jain and Flannigan, 2021; Zou et al., 2021). Although our results do not provide clear
582 indications, the persistent ridge formation could possibly also be a result of the divergent snow
583 disappearance trend caused by the SSW. Both the soil moisture and albedo feedback between snow
584 disappearance timing and air temperature may have further strengthened the diverging trends. These
585 processes may also have influenced the fire extremes across Canada in 2023. Our results suggest that
586 these atmospheric processes and soil moisture feedbacks may also have led to the enhanced fuel dryness
587 in western ecoregions that has driven the large increases in number of ignitions compared to the other
588 ecoregions (Abatzoglou and Williams, 2016; Holden et al., 2018).

589

590 *4.2 Influence of snow disappearance timing on ignition timing and fire size*

591 By focusing on the start of the fire season, we were able to disentangle the effect of snow disappearance
592 timing on ignition timing. Previous studies found no significant effects of snow disappearance timing on
593 annual burned area, with snow disappearance timing being regarded as a minor driver of annual burned
594 area compared to meteorological variables (Jolly et al., 2015; Kitzberger et al., 2017). Nonetheless, snow
595 disappearance timing has shown to play a crucial role in altering fuel dryness and the frequency of large
596 fires over a temperate forest in the western United States (McCammon, 1976; Westerling et al., 2006).
597 Our results show that snow disappearance timing has a strong influence on early ignition timing and fire
598 size in all ecoregions of boreal North America. This relationship diminished when snow disappearance
599 timing was compared to progressively later ignitions (Fig. S4). This may be due to the importance of the
600 spring window, the period between snow disappearance timing and leaf flush, on early-season fires
601 (Parisien et al., 2023). During the spring window deciduous and mixed forests are very conducive to fire
602 and ecoregions experience the longest spring window corresponded to where we also found the highest

603 early fire ignition density (Fig. 5J, L-M) (Parisien et al., 2023). Also, the longest spring window was
604 found in the interior west of Canada (Parisien et al., 2023), which coincides with the ecoregions with most
605 fire ignitions observed in our study (Fig. 1). Late-season ignitions in July, August and September may be
606 more influenced by long-term drought and synoptic weather conditions than by snow disappearance
607 timing (Jain et al., 2017; Holden et al., 2018).

608 We found that throughout boreal North America, fires caused by early season ignitions following
609 earlier snow disappearance also on average grew larger than fires ignited in the late fire season. This was
610 in accordance with earlier findings limited to Alaska, USA, and the Canadian Northwest Territories
611 (Veraverbeke et al., 2017). Because of the early snow disappearance and the earlier ignition timing, early
612 season fires have longer temporal windows with potential for favorable warm and dry weather conditions
613 conducive to fire spread (Sedano and Randerson, 2014). Indeed, the 20 % earliest ignitions resulted in
614 approximately 40 % of the total burned area across the study domain between 2001 and 2019. In the
615 future, the contribution of early fires to burned area might increase with warmer and drier weather
616 conditions leading to earlier snow disappearance and thus an increased likelihood for earlier and larger
617 fires over boreal North America (Flannigan et al., 2005, 2013).

618

619 *4.3 Changes in the snow-free and fire season lengths*

620 We found a north-south gradient in the changes in the actual fire season length ranging from a prolonging
621 of 30 days per decade in northern ecoregions to a shortening of 25 days per decade in southern
622 ecoregions. Previous studies have mainly found the prolonging of the potential fire season to be between
623 3 and 30 days per decade over boreal North America (Wotton and Flannigan, 1993; Flannigan et al.,
624 2013; Jolly et al., 2015; Jain et al., 2017). These estimates of the prolonging of the potential fire season
625 were based on changes in fire weather (Flannigan et al., 2013; Jain et al., 2017). Other studies that
626 examined governmental fire perimeter data also found a prolonging of the fire season length limited to the

627 western North America (Westerling et al., 2006; Albert-Green et al., 2013; Hanes et al., 2019). In our
628 study, we used daily fire spread data derived from satellite observations to determine the fire season start
629 and end dates (Skakun et al., 2021; Potter et al., 2023). This approach, however, relies on MODIS active
630 fire data and therefore is limited to the MODIS era in the 2000s. Longer-term accurate temporal and
631 spatial data on ignition timing and end of burning is needed to assess the changes in the actual fire season
632 on a climatic timescale and a continental scale. Our results suggest that a change in the duration of the
633 snow-free season is almost one to one related to a change in the duration of the fire season across boreal
634 and Arctic North America. However, the effect may be of more importance on the fire season start than
635 the end of the fire season as this is often marked by the first rainfall in autumn in adequate amounts for
636 extinguishing fires and rewetting dried out fuels preventing new ignitions. Climate change induced
637 changes in the amount and timing of autumn rainfall will likely effect the timing of the fire season end
638 (Holden et al., 2018; Goss et al., 2020). Although, recent studies also showed that some fires overwinter
639 and re-emerge the following spring (McCarty et al., 2020; Scholten et al., 2021b; Xu et al., 2022),
640 challenging the concept of a demarcated fire season. In a warmer North American Arctic-boreal region,
641 the snow-free season will likely prolong with a consequent lengthening of the fire season, both starting
642 earlier in spring and prolonging later into autumn (Flannigan et al., 2013).

643

644 *4.4 Cascading effects of snow disappearance timing on weather and ignition timing*

645 In the three piecewise structural equation models (pSEMs), anomalies in snow disappearance timing were
646 only attributed to anomalies in air temperature (hypothesis 1). Our models did not confirm the importance
647 of the amount or the type of precipitation for snow disappearance timing observed in previous research
648 (hypothesis 2) (Barnett et al., 2005; McCabe et al., 2007). However, air temperature also affected
649 precipitation types in our models which, although statistically insignificant, showed divergent influences
650 on snow disappearance timing between ecoregions with earlier and later snow disappearance trends
651 (Tables S12 and S13). This suggests that the air temperature dipole observed in the last two decades (Fig.

652 S10) may influence precipitation, including snowpack volume and persistency (Brown and Mote, 2009)
653 and therefore likely also snow disappearance timing (Barnett et al., 2005). Nonetheless, snow
654 disappearance timing itself largely influenced ignition timing regardless of ignition source and ecoregion,
655 and we additionally found snow disappearance timing to be an important early indicator for early season
656 fires in the North American Arctic-boreal region (hypothesis 3). Our model also suggests a cascading
657 effect of snow disappearance timing on meteorological conditions that carried over into the influence on
658 ignition timing. Relationships between warm and dry conditions and ignitions and fire spread have been
659 established before (Sedano and Randerson, 2014; Veraverbeke et al., 2017). This was only apparent for
660 the overall model and the model including ecoregions with earlier snow disappearance timing (hypothesis
661 4). This suggests that land-atmosphere dynamics are altered by changes in snow disappearance timing as
662 it influences the soil moisture content which is proportional to evapotranspiration changing the land
663 energy balance (Seneviratne et al., 2010). Also, this in combination with anomalously high springtime air
664 temperatures promoted greening of vegetation and desiccation of soils in other boreal regions changing
665 the impact of the warming in the atmospheric (Gloege et al., 2022). These land-atmosphere dynamics may
666 have been potential pathways for extreme fire seasons in Siberia (Scholten et al., 2022), and our pSEM
667 results suggest that similar dynamics may be in place over ecoregions with earlier snow disappearance
668 timing. The ecoregions with later snow disappearance timing, which showed less carry-over effect of
669 snow disappearance timing on weather and fuel moisture to ignition, also corresponded to the more
670 densely populated regions with larger fraction of deciduous trees (Pavlic et al., 2007; Olthof et al., 2015).
671 The lack of carry-over effect may be due other drivers such as elevated potential for anthropogenic
672 ignitions and the spring window during which deciduous forests are most flammable (Wotton et al., 2010;
673 Parisien et al., 2023).

674 The results of our study also point to cascading effects of changes in snow disappearance timing
675 on dry fuel availability that carried over into the ignition timing across all models. The fine fuel moisture
676 and duff moisture codes showed significant influences on ignition timing, while the drought code did not,

677 possibly due to its slower response to changes in weather (hypothesis 5). This is in agreement with
678 previous studies that indicate that the ignition of fires in boreal North America strongly depends on the
679 immediate dryness of the fine fuels (Abatzoglou and Williams, 2016; Hessilt et al., 2022). The effects of
680 earlier snow disappearance timing on enhanced desiccation of fuels observed in three forests sites
681 (McCammon, 1976) may be broadly applicable across boreal North America. As observed in our study,
682 dry fuels can directly promote ignition timing as they are readily ignitable (Hessilt et al., 2022), but this
683 may also be indirect through the influence on aboveground biomass senescence and ecosystem production
684 (Liu et al., 2020). Lastly, the changes in fuel moisture as a consequence of snow disappearance can also
685 play a role in the soil moisture-climate interaction which is not accounted for in this model.

686

687 *4.5 Limitations*

688 We used a conservative threshold of 14 consecutive days of snow free pixels ($NDSI \leq 15\%$) to calculate
689 the snow disappearance timing. This could potentially influence the timing of snow disappearance to
690 occur later than observed. A comparison of snow disappearance timing retrieval with a threshold of seven
691 consecutive days of snow free pixels indicated that the retrievals resulted in similar temporal patterns in
692 snow disappearance timing regardless of threshold choice (Fig. S1, Table S2), with the 14-days threshold
693 generally resulting in later snow disappearance timing. The largest discrepancies between the retrievals of
694 snow disappearance timing with different temporal thresholds were found in the southern ecoregions
695 (Table S2). This indicates that the threshold of 14 consecutive days with snow free pixels may be more
696 robust to determine snow disappearance timing, because of sudden changes in weather can manifest in
697 snow offset and onset, especially in southern ecoregions.

698 The long-term and short-term trends of snow disappearance timing and number of ignition were
699 not consistently statistically significant for all ecoregions. The uncertainty related to the retrieval of both
700 snow disappearance timing and fire perimeters from the pre-MODIS era (before 2000) resulted in large

701 variation in both variables. More robust findings could potentially be drawn with longer time series. Also
702 continued monitoring of snow disappearance and ignition timing is needed to track the relationship
703 between these two variables as their relationship may become more pronounced with further climate
704 change. Similarly, longer and more consistent time series could increase the robustness of the analysis on
705 snow-free vs. fire season length. While we observed a significant relationship between these variables
706 across ecoregions (Fig. 4c), this was not evident for most ecoregions (snow-free periods: $p < 0.1$ in six
707 ecoregions and fire season length: $p < 0.1$ for two ecoregions). We only used the shorter time period
708 between 2001 and 2019 data to establish these changes as these represent the higher quality data during
709 the MODIS era.

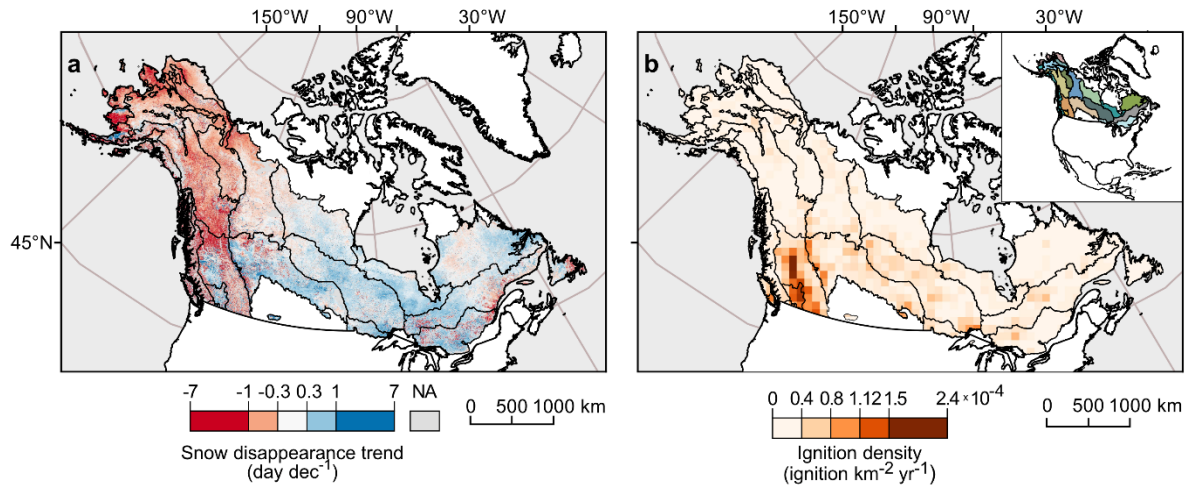
710 Lastly, our pSEM analysis gives a simplified overview of relationships between snow
711 disappearance timing, land-atmosphere dynamics, and fire ignitions. However, we acknowledge that these
712 interactions are highly coupled. The complexity is beyond our model and may involve variables that we
713 did not include. The influence of snow disappearance timing on atmospheric variables through surface
714 albedo change and altered soil moisture may be difficult to decouple from the atmospheric variables and
715 their persistent seasonal patterns on snow disappearance timing itself. Our models provide further support
716 of the importance of land-atmosphere dynamics in relation to fire, yet our analysis did not provide robust
717 relationships explaining the mechanistic interactions. We therefore call for a better understanding of the
718 role of snow disappearance timing on land-atmospheric dynamics affecting boreal fires. Specifically,
719 large-scale influence of continuous snow disappearance on soil and fuel properties, e.g. soil and fuel
720 moisture, and atmospheric conditions e.g. vapor pressure deficit, and vice versa. Understanding these
721 interactions and feedbacks could further advance our comprehension of how climate change is affecting
722 changing boreal fire regimes.

723

724 **5. Conclusions**

725 We found a pronounced west-east divergence of recent changes in snow disappearance timing and the
726 number of fire ignitions across boreal North America. Our results point to a clear trend of earlier spring
727 snow disappearance in the northwestern ecoregions, while the southern and eastern ecoregions showed an
728 increasingly later snow disappearance timing over the last decades. Similarly, the total number of fire
729 ignitions increased in the northern and western ecoregions, while the southeastern ecoregions experienced
730 little to no changes in the number of early fire ignitions. We conclude that climate warming resulted in
731 increasingly earlier snow disappearance in north-western boreal North America, which in turn led to
732 earlier fire ignitions, which tended to grow into larger fires.

733 The temporal trends in snow disappearance and ignitions across boreal North America followed
734 the same spatial pattern of temporal trends in early spring air temperature over the last four decades.
735 Snow disappearance and ignition timing were positively correlated across all ecoregions and earlier snow
736 disappearance was also the main driver for earlier fire ignitions across all ecoregions. Further, we found a
737 cascading effect of elevated air temperature and earlier snow disappearance that carried over into earlier
738 drying of fuels, which resulted in earlier ignitions across the study domain. This cascade was more
739 pronounced over ecoregions with increasingly earlier snow disappearance timing than over those with
740 increasingly later snow disappearance timing. Our work points to the important impact that snow cover
741 and snow disappearance timing have on fire ignitions and fire size across boreal North America, as well
742 as the influence of changes in snow disappearance timing on changes in fire regimes. In a warming North
743 American boreal forest, earlier snow disappearance will likely result in increasingly earlier and larger
744 fires.



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Figure 1 (a) Trend in snow disappearance timing between 2001 and 2019 derived from Moderate Resolution Imaging

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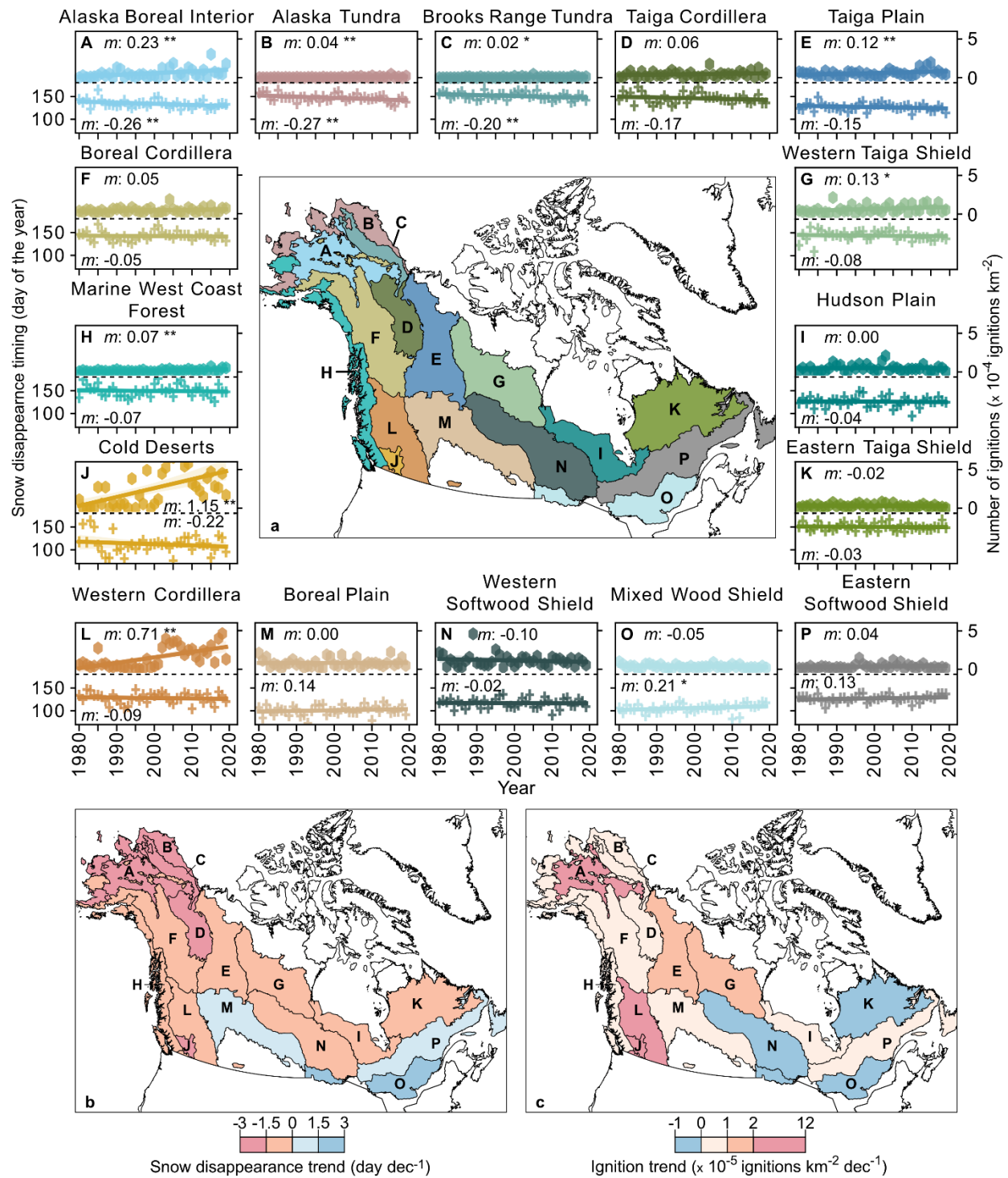
Spectroradiometer (MODIS) for the study domain overlaid by second-level ecoregions (US EPA, 2015) and (b) the mean annual

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ignition density per 100 x 100 km grid cells between 2001 and 2019. All pixels exceeding the average pixel snow disappearance

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timing ± 3 standard deviation were excluded and set to not applicable (NA: grey).



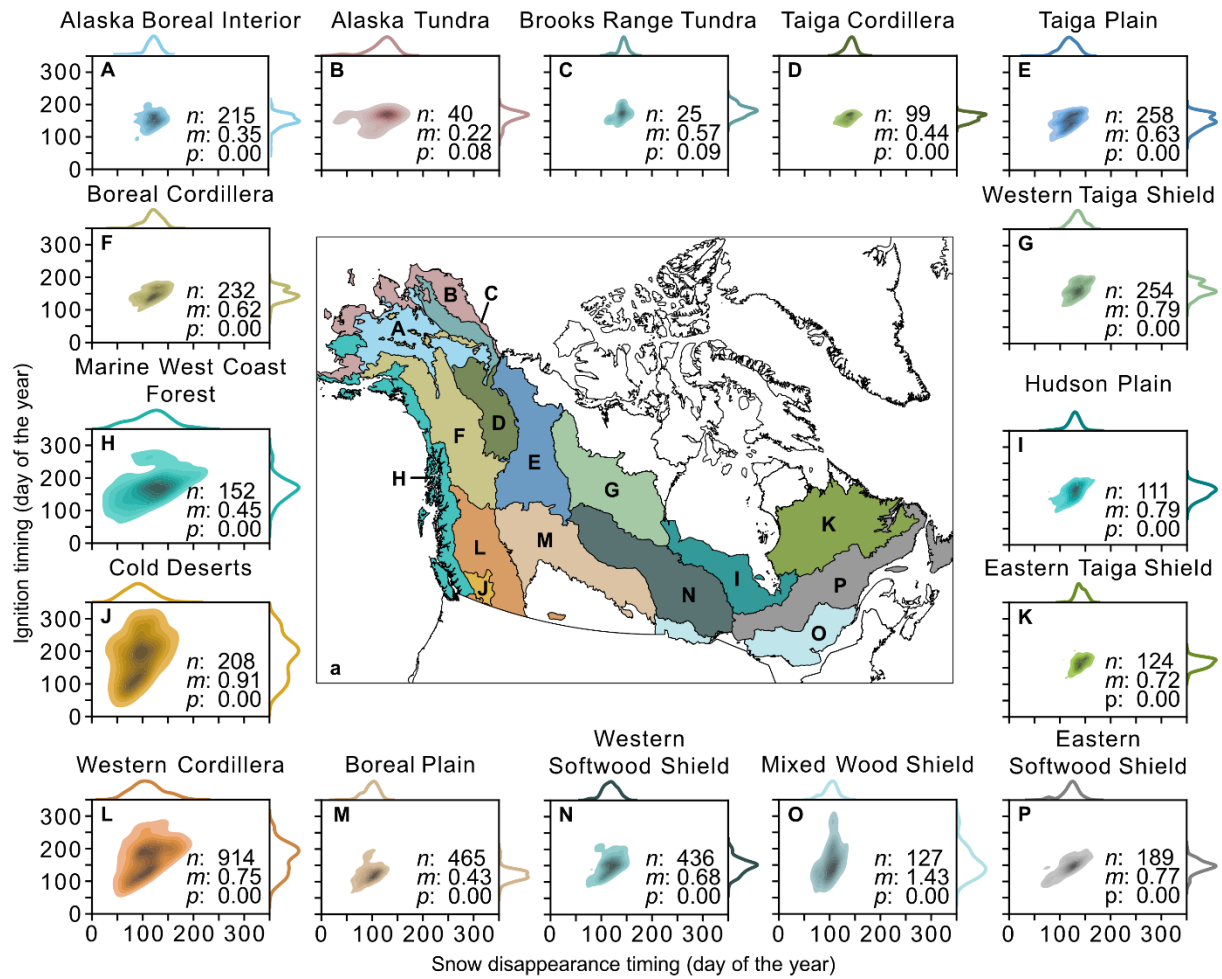
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Figure 2 Trends in snow disappearance timing and ignitions for all ecoregions (A-P) between 1980 and 2019 (a). The slope is given for all ecoregions, and its significance level is indicated by * ($p < 0.1$) or ** ($p < 0.05$). The magnitude and direction of the long-term trends in daily snow disappearance timing (b) and number of ignitions (c) from 1980 to 2019.



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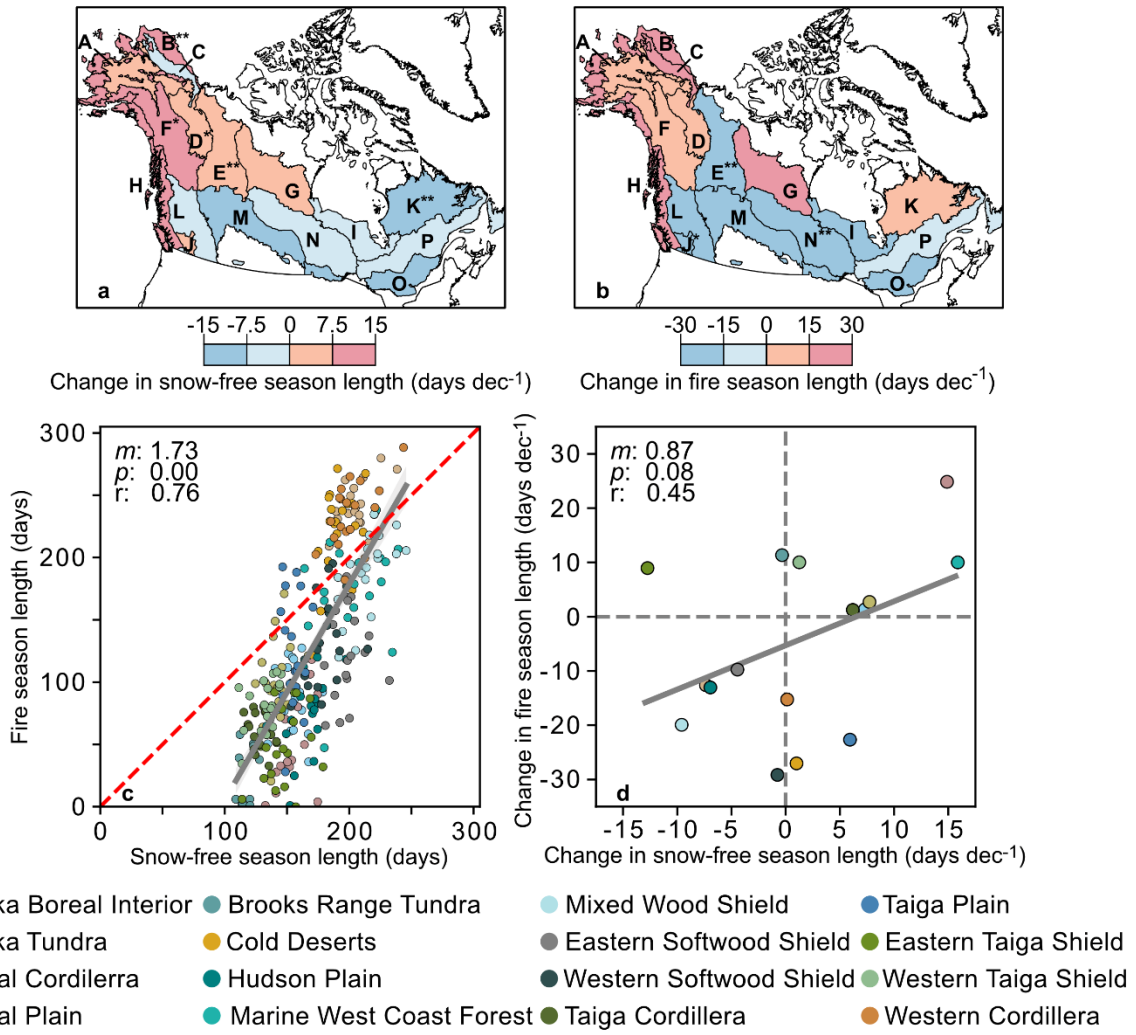
Figure 3 Relationship between snow disappearance and ignition timing for all ignitions of the annual 20th percentile of the

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ignitions timing distribution per ecoregion, and their density plots (A-P). The number of ignitions (*n*), the slope (*m*), and the

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significance level (*p*) are indicated for each ecoregion.



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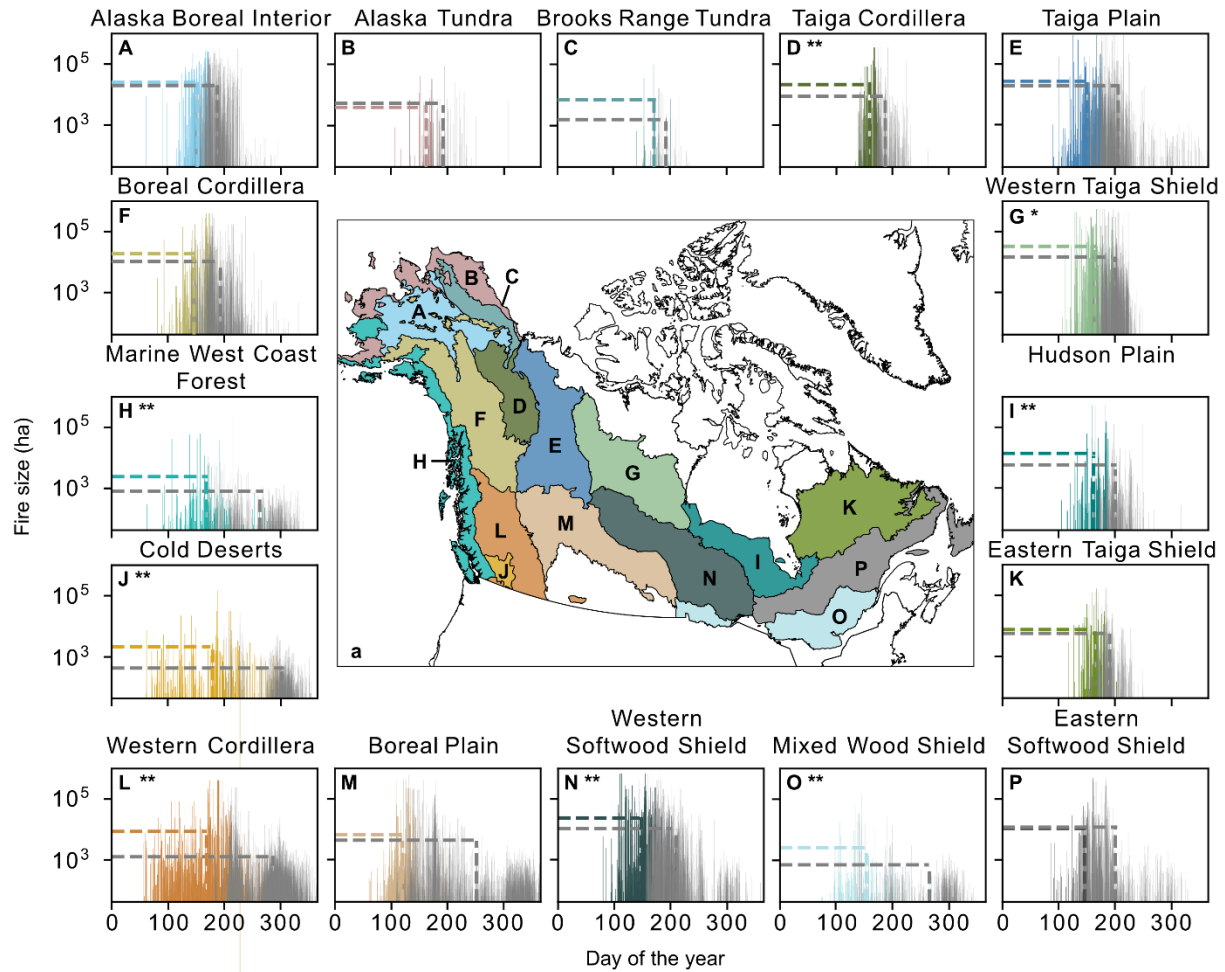
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Figure 4 Changes the snow-free season length (days decade⁻¹) for all ecoregions (A-P) between 2001 to 2019 (a), and the changes in the fire season length (days decade⁻¹) per ecoregion (A-P) between 2001 to 2019 (b) (Table S10). Letters correspond to the respective ecoregion names (Fig. 2) and significant relationships are indicated by * ($p < 0.1$) and ** ($p < 0.05$). The relationship between the annual absolute length of the snow-free season from the MODIS-product (days) and annual length of the fire season for all ecoregions (c), and the ecoregional trends in snow-free and fire season length (days dec⁻¹) (d).

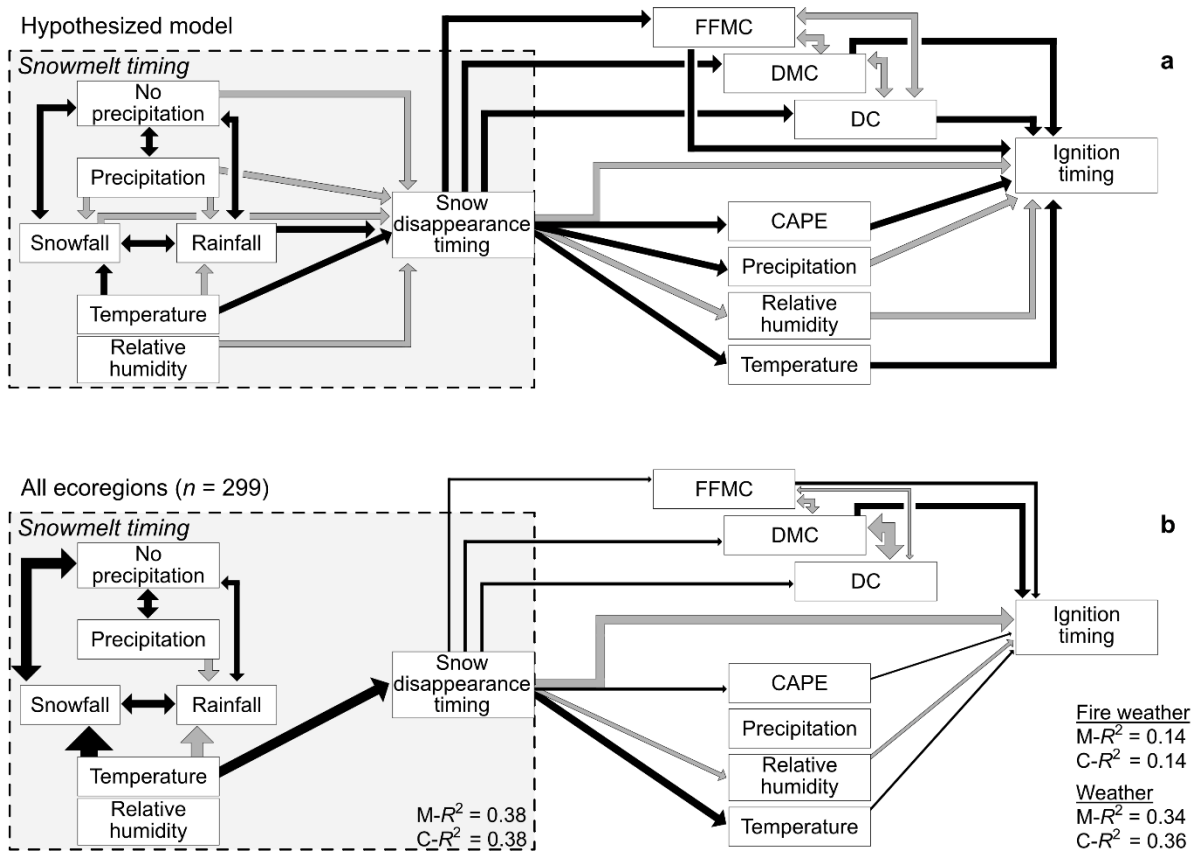


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766 **Figure 5** Fire size as a function of ignition timing for all ecoregions (A-P). The 20th percentile day of ignition was set as
 767 threshold to discriminate between early (colored) and late season fires (gray). The colored dashed lines indicate the mean ignition
 768 timing and fire size for all early season ignitions while the gray dashed lines indicate the mean ignition timing and fire size for all
 769 late season ignitions. Significant difference between fire sizes of early and late ignited fires were indicated by * ($p < 0.1$) and **
 770 ($p < 0.05$). Note the logarithmic scale for fire size.

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774 **Figure 6** Piecewise structural equation model (pSEM) of the hypothesized snow disappearance and ignition timing model (a) and
 775 its fit for all ecoregions (b). The influence of fire weather and weather on ignition timing were modelled separately. Gray arrows
 776 represent positive effects and black arrows indicate negative effects. The single-headed arrows show significant direction of
 777 causal relationships, while double-headed arrows represent significant non-causal relationships ($p < 0.1$). All arrows are scaled to
 778 their respective effect size (Table S11). Marginal R^2 ($M-R^2$) indicates the variation solely explained by the fixed effects and
 779 conditional R^2 ($C-R^2$) represents the variation explained by both the fixed and random effects.

780

781 **Code availability**

782 Code is available upon request from the corresponding author.

783 **Data availability**

784 The Moderate Resolution Imaging Spectroradiometer (MODIS) and National Snow and Ice Data Center
785 (NSIDC) snow cover data is publicly available from the National Snow and Ice Data Center (MODIS:
786 <https://nsidc.org/data/mod10a1/versions/6>, NSIDC: <https://nsidc.org/data/nsidc-0046/versions/4>). The
787 burned area data is publicly available from the Oak Ridge National Laboratory Distributed Active
788 Archive Center for Biogeochemical Dynamics (ORNL-DAAC)
789 (<https://doi.org/10.3334/ORNLDAAC/2063>). Fire ignition data from Alaska, Yukon, and the Northwest
790 Territories is available from the ORNL DAAC (<https://doi.org/10.3334/ORNLDAAC/1812>). The ignition
791 data across boreal North America that we generated in this study is publicly available from the ORNL-
792 DAAC (<https://doi.org/10.3334/ORNLDAAC/2316>). All meteorological and fire weather variables were
793 derived from the fifth generation of the European Centre for Medium- Range Weather Forecast;
794 (meteorological variables: [https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-single-](https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-single-levels?tab=overview)
795 [levels?tab=overview](https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-single-levels?tab=overview), and fire weather indices: [https://cds.climate.copernicus.eu/cdsapp#!/dataset/cems-](https://cds.climate.copernicus.eu/cdsapp#!/dataset/cems-fire-historical?tab=overview)
796 [fire-historical?tab=overview](https://cds.climate.copernicus.eu/cdsapp#!/dataset/cems-fire-historical?tab=overview)).

797 **Supplementary information**

798 The supplement related to this article is available online at doi:

799 **Author contribution**

800 T.D. Hessilt designed the study with input from B.M. Rogers, R.C. Scholten and S. Veraverbeke. T.D.
801 Hessilt performed the analyses and wrote the manuscript with inputs from all authors.

802 **Competing interests**

803 The authors declare no competing interests.

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815 disappearance.

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