

1 **Limited release of previously-frozen C and increased new peat formation after thaw in**
2 **permafrost peatlands**

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30 Keywords: Permafrost thaw, thermokarst, wildfire, peatlands, greenhouse gases, radiocarbon

31 **Abstract**

32 Permafrost stores globally significant amounts of carbon (C) which may start to decompose and
33 be released to the atmosphere in form of carbon dioxide (CO₂) and methane (CH₄) as global
34 warming promotes extensive thaw. This permafrost carbon feedback to climate is currently
35 considered to be the most important carbon-cycle feedback missing from climate models.
36 Predicting the magnitude of the feedback requires a better understanding of how differences in
37 environmental conditions post-thaw, particularly hydrological conditions, control the rate at
38 which C is released to the atmosphere. In the sporadic and discontinuous permafrost regions of
39 north-west Canada, we measured the rates and sources of C released from relatively undisturbed
40 ecosystems, and compared these with forests experiencing thaw following wildfire (well-drained,
41 oxic conditions) and collapsing peat plateau sites (water-logged, anoxic conditions). Using
42 radiocarbon analyses, we detected substantial contributions of deep soil layers and/or previously-
43 frozen sources in our well-drained sites. In contrast, no loss of previously-frozen C as CO₂ was
44 detected on average from collapsed peat plateaus regardless of time since thaw and despite the
45 much larger stores of available C that were exposed. Furthermore, greater rates of new peat
46 formation resulted in these soils becoming stronger C sinks and this greater rate of uptake
47 appeared to compensate for a large proportion of the increase in CH₄ emissions from the
48 collapsed wetlands. We conclude that in the ecosystems we studied changes in soil moisture and
49 oxygen availability may be even more important than previously predicted in determining the
50 effect of permafrost thaw on ecosystem C balance and, thus it is essential to monitor, and
51 simulate accurately, regional changes in surface wetness.

52 **1. Introduction**

53 Soils in the northern circumpolar permafrost region ($17.8 \times 10^6 \text{ km}^2$, 0–3 m depth)
54 represent the largest terrestrial carbon store, containing $>1,000 \text{ Pg C}$ (Hugelius et al., 2014;
55 Tarnocai et al., 2009), which has accumulated over thousands of years (Gorham et al., 2007;
56 Harden et al., 1992; Mackay, 1958; Zoltai, 1995). Permafrost peatlands (histels) occupy more
57 than 1 million km^2 in lowlands of the Arctic and Subarctic and, with thick organic soil horizons,
58 contain disproportionately high amounts of soil carbon per unit area (Hugelius et al., 2014). In
59 uplands and well-drained landscapes, gelisols have thinner organic soil horizons (orthels and
60 turbels) but constitute an even larger stock globally due to their ~ 7 times greater spatial extent
61 (Hugelius et al., 2014). Although more than half of this C stock is perennially frozen (Hugelius
62 et al., 2014; Tarnocai et al., 2009), a substantial fraction may thaw this century (Brown and
63 Romanovsky, 2008; Camill, 2005; Harden et al., 2012), decompose and enter the atmosphere as
64 CO_2 or CH_4 , potentially exacerbating climate change (Schuur et al., 2015). This permafrost
65 carbon feedback is missing in Earth system models (Ciais et al., 2013) and its inclusion may
66 result in high-latitude ecosystems being predicted to become sources rather than sinks of C
67 during the 21st century (Koven et al., 2011). However, the magnitudes and timings of soil
68 organic carbon (SOC) loss from permafrost are highly uncertain, with estimates of 37–347 Pg C
69 by 2100 (Schaefer et al., 2014). Changes in vegetation and soil C storage are also predicted to
70 have increased in the last decades in the permafrost region and need to be considered along with
71 the loss of permafrost SOC (McGuire et al., 2016). Thus, accurately projecting future rates of
72 CO_2 release from permafrost is essential for predicting the magnitude of this feedback.

73 The impacts of permafrost thaw at the landscape level strongly depend on the terrain
74 topography and ground-ice characteristics, which influence drainage and moisture conditions in

75 the newly-thawed soils (Jorgenson and Osterkamp, 2005; Osterkamp et al., 2000). In upland and
76 well-drained areas, thaw typically results in deepening of the active layer and as water drains
77 from the system, oxic conditions tend to predominate throughout the soil profile. In contrast,
78 thaw in peatlands that have developed in lowlands with ice-rich permafrost often results in
79 thermokarst landforms characterized by surface subsidence, water-logging, vegetation change
80 and fast peat accumulation following thaw (Beilman, 2001; Camill, 1999; Turetsky et al., 2007,
81 2000; Zoltai, 1993). Soil moisture strongly controls the type of decomposition (aerobic vs
82 anaerobic) through the oxygen content in the soil and thus the amount and form (CO₂ and CH₄)
83 of C released (Elberling et al., 2011; Estop-Aragonés et al., 2012; Schädel et al., 2016). A recent
84 analysis of laboratory incubation data suggested that the rates of C release will be greater, and
85 have more effect on the climate, if thaw results in oxic (release as CO₂) rather than anoxic
86 conditions, even after accounting for the potential release of the more powerful greenhouse gas
87 CH₄ under anoxic conditions (Schädel et al., 2016). However, *in situ* observations of changes in
88 ecosystem C storage in Alaska suggest that under anoxic conditions the potential still exists for
89 rapid (within decades) C losses equating to 30 to 50 % of peat plateau C stocks following thaw
90 (Jones et al., 2016; O'Donnell et al., 2012). Given this uncertainty, there is an urgent requirement
91 for *in situ* quantification of rates of previously-frozen C release following thaw in contrasting
92 ecosystems.

93 Critically, there are no reported measurements of rates of CO₂ release from previously-
94 frozen C following either fire-induced thaw in well-drained forests or thermokarst in peatland
95 plateaus, despite the large spatial extent of these disturbances in the Boreal (Grosse et al., 2011).
96 While permafrost thaw in peatlands can result in clear changes within the ecosystem, thaw in
97 well-drained sites without ice-rich permafrost can be much harder to detect in the landscape.

98 Forest fires, whose frequency and severity have increased during recent decades (Gillett et al.,
99 2004; Kasischke et al., 2010), remove vegetation and surface organic matter, which are
100 important controls on the ground surface energy balance. This can result in rapid warming and
101 substantial deepening of the active layer in uplands and well-drained areas (Burn, 1998; Fisher et
102 al., 2016; Yoshikawa et al., 2002). Thus, paired burnt and unburnt sites offer an opportunity to
103 quantify potential rates of release of previously-frozen C under oxic conditions. Furthermore, as
104 permafrost C is typically thousands of years old (Gorham et al., 2007; Harden et al., 1992;
105 Mackay, 1981; Zoltai, 1995), measuring the radiocarbon (^{14}C) content of the CO_2 released from
106 thawed soil profiles definitively tests whether previously-frozen, aged C (depleted in ^{14}C)
107 contributes substantially to release post-thaw.

108 In addition, quantifying both the rates of C loss from these sources and the C
109 accumulation rates following thaw is required to quantify the consequences of permafrost thaw
110 on ecosystem C balance. It is well established that permafrost thaw in peatlands results in rapid
111 new peat accumulation (Turetsky et al., 2007) and that this accumulation changes with time since
112 thaw (Camill, 1999). Radiometric dating of peat using ^{210}Pb makes it possible to quantify C
113 accumulation rates for the past ~150 years by assuming a constant supply of atmospheric ^{210}Pb
114 deposited and incorporated in soil (Appleby, 2001; Turetsky et al., 2004). Finally, in terms of
115 determining whether thaw under oxic or anoxic conditions has the greatest impact in terms of
116 changes in global warming potential, any increase in CH_4 flux (Cooper et al., 2017; Turetsky et
117 al., 2007) must also be considered together with the change in C balance.

118 To determine how the hydrological conditions after permafrost thaw control feedbacks to
119 climate change, we studied the consequences of thaw in peatlands and well-drained fire sites in
120 the sporadic and discontinuous permafrost zones of north-west Canada. We measured fluxes and

121 sources of CO₂, as well as changes in C accumulation rates to quantify the effects on ecosystem
122 C balance, and placed these findings into the context of previously-published research on the
123 rates, and sources, of CH₄ release from the same sites (Cooper et al., 2017). Finally, additional
124 incubations were performed to compare our *in situ* findings with the type of data that are often
125 used to predict the magnitude of the permafrost feedback (Koven et al., 2015). We conclude that
126 in the ecosystems we studied, oxic conditions following thaw are required for permafrost thaw to
127 represent a strong positive feedback to climate change.

128

129 **2. Materials and methods**

130 **2.1 Site selection**

131 The fastest and greatest extent of thaw is expected within the discontinuous and sporadic
132 permafrost zones, where permafrost temperatures are close to 0 °C (Brown and Romanovsky,
133 2008; Camill, 2005). Therefore, we studied peatlands and well-drained sites in the sporadic
134 permafrost zone in Yukon (2013) and in the extensive discontinuous permafrost zone (Brown et
135 al., 1997) in Northwest Territories, NWT (2014). Research was undertaken at four study sites: a
136 peatland near Teslin (Yukon peatland), a peatland near Yellowknife (NWT peatland), an upland
137 forest near Whitehorse (Yukon well-drained forest), and a forest near Behchoko (NWT well-
138 drained forest). The mean annual air temperature (MAAT, 1981–2010) for the Yukon peatland
139 was -0.6°C, with monthly averages ranging from -17.1°C in January to 14.1°C in July and the
140 mean annual precipitation (MAP) was 346 mm (Environment Canada 2015). For the Yukon
141 well-drained forest, the MAAT was -1.4°C, with monthly averages ranging from -18.2°C in
142 January to 13.9°C in July, and the MAP was 228 mm. For the NWT sites, the MAAT was -

143 4.3°C, with monthly averages ranging from -25.6°C in January to 17.0°C in July, and the MAP
144 was 289 mm.

145 The Yukon peatland study site (Fig. 1a) contained an isolated permafrost peat plateau
146 fringed by a thermokarst wetland (approximate size 30 x 40 m) located near MP788 (Alaskan
147 Highway Milepost), approximately 20 km southeast of Teslin in the Yukon Territory
148 (60°05'27.5"N, 132°22'06.4"W). The peat plateau was elevated up to 1.5 m above the
149 surrounding wetland, with electrical resistivity probe measurements suggesting that permafrost
150 thickness was 15-18 m in the higher parts of the plateau (Lewkowicz et al., 2011). The
151 thermokarst wetland was dominated by hydrophilic sedges (*Carex rostrata* Stokes), which
152 resulted in the accumulation of sedge-derived peat since thaw. The mean active-layer thickness
153 (ALT) in 2013 in the plateau was 49 cm, while thaw depths exceeded 160 cm in the wetland. The
154 plateau collapsed ~55 yr ago and ~50 cm of pure sedge peat had accumulated since then. A layer
155 of tephra identified as White River Ash present near the base of the active layer (~38 cm) in the
156 peat plateau indicates that the minimum age of the organic matter at the top of the current
157 permafrost layer was 1,200 yr BP (Clague et al., 1995). The White River tephra layer (1,200 yr
158 BP) was observed at a shallower depth (21 cm) in the Margin of the wetland, where peat was
159 more compacted, and in two Wetland center cores at 55 and at 102 cm. In this site, we
160 investigated the contribution of deep SOC-derived CO₂ using radiocarbon measurements by
161 sampling in the peatland plateau and at the wetland margin (Fig. 1a), where the greatest rates of
162 previously-frozen C release were expected (Jones et al., 2016).

163 The NWT peatland study site (Fig. 1b) was a peat plateau thermokarst wetland complex
164 approximately 8 km west of Yellowknife, in the Great Slave Lake region (62°27'25.7" N,
165 114°31'59.8" W). Approximately 65% of the Great Slave Lake region is underlain by thin

166 permafrost exhibiting widespread signs of degradation (Morse et al., 2016). The underlying
167 bedrock constitutes part of the Canadian Shield, consisting of Precambrian granites. At the end
168 of the last glacial maximum, the whole Yellowknife region was submerged by glacial Lake
169 McConnell. During the Holocene, the lake recessed, resulting in permafrost aggradation within
170 lacustrine sediments and peat mound formation in the newly exposed land (Wolfe and Morse,
171 2016). The site contains an intact peat plateau surrounded by multiple thermokarst wetlands
172 characterized by two distinct vegetation communities: 1) sedge-dominated (*Carex rostrata*) with
173 isolated moss patches, and 2) *Sphagnum* spp moss carpet with little vascular plant cover. A more
174 mature thermokarst wetland was dominated by sedge, with occasional shrubs. The ALT on the
175 plateau in 2014 was 52 cm, while thaw depths in the thermokarst wetlands were around 140 cm,
176 with clay below. Transition depths between post-thaw and plateau peat were shallower (11 to 23
177 cm) than in Yukon (Table 1). In the NWT peatland site (Fig. 1b), we contrasted the contribution
178 of permafrost-derived CO₂ release in recent (18 yr ago, moss-dominated), intermediate (42 yr
179 ago, sedge-dominated surface peat) and more mature (70 to 130 yr ago, mature sedge) collapse
180 wetlands.

181 The Yukon well-drained forest was an upland site on a hillslope near Whitehorse
182 (61°23'00.1"N, 135°39'34.5"W) which was affected by fire in 1998. We established sampling
183 locations in the burnt forest and an adjacent unburnt area. The ALT was 57 cm in the unburnt
184 area and 61 cm in burnt area. The organic horizon was slightly thicker on average in the unburnt
185 area (47 ± 12 cm) than in the burnt area (43 ± 11 cm), with some areas reaching a depth of 80 cm
186 in the former. The mineral horizon was characterized by brown and grey silty sand containing
187 angular and sub-angular pebbles up to 6 cm in maximum dimension. The effects of fire on the
188 ALT were limited and frequent rock outcrops were encountered above 1 m depth, preventing

189 accurate quantification of the SOC stocks for the top 1 m (maximum depth of soil cores was $56 \pm$
190 15cm , $n=5$; note this shallower depth in the SOC stocks quantified for this site in Table 1).

191 The NWT well-drained forest site (Fig. 1c), adjacent to the Great Slave Lake, was a
192 gently sloping ($6\text{-}8^\circ$) black spruce forest (*Picea mariana*) affected by a large fire in 2008
193 ($62^\circ42'2.3''$ N, $116^\circ8'8.8''$ W). Vegetation in the unburnt was dominated by feather mosses,
194 predominantly *Hylocomium splendens*, which were removed in the burnt area, where there was
195 evidence of extensive ground scorching and bare ground coverage, with shrub birch (*Betula*
196 *glandulosa*) and other shrubby species (*Rhododendron groenlandicum* and *Vaccinium vitis-*
197 *idaea*) beginning to re-establish (Fisher et al., 2016). The mean organic horizon thickness was 62
198 ± 18 cm in the unburnt area and 46 ± 16 cm in the burnt. The organic horizon sharply
199 transitioned into underlying grey sand (80 % sand content) loosely cemented with pore ice. The
200 mean ALT in the study year was 51 cm in the unburnt area and at least 123 cm in the burnt (a
201 conservative value since our maximum measureable depth of 150 cm was exceeded in 18 of 35
202 measured locations). The active layer had a variable and lower SOC stock (37 kg C m^{-2} down to
203 1 m) than in peatlands due to a variable and shallower organic horizon (~ 60 cm) and low C
204 content in the mineral horizon (< 0.5 % dry weight). The fire-induced thickening of the active
205 layer increased the C stock available to decompose to at least 55 kg C m^{-2} (to 1 m), with
206 approximately two thirds of the additional C being contained within a previously-frozen organic
207 horizon. In both well-drained sites we performed $^{14}\text{CO}_2$ measurements in undisturbed and
208 adjacent burnt areas to investigate permafrost C release (Fig. 1c).

209 **2.2 Soil physical conditions**

210 Thaw depth was recorded with a frost probe. Water-table depth was measured in the
211 collapse wetlands as the height relative to a datum. To set the datum, a 2 to 3 m long rod was
212 inserted as deep as possible in the wetland and a mark made on it from which the height to the
213 water table was measured. We did not detect the presence of a liquid water-table above the
214 permafrost in the peat plateaus.

215 Soil temperatures were recorded with thermistors inserted in tubes that were installed in
216 the soils after the core sampling (see below). These tubes were sealed at the bottom and filled
217 with antifreeze. We also used a Rototherm probe (British Rototherm Co. Ltd. Port Talbot, UK)
218 that consisted of a robust 1.3 m long tube of stainless steel (11 mm outer diameter, 7 mm inner
219 diameter) with a sensing tip containing a platinum resistor (100 Ω at 0°C, 4 wire, Class B, made
220 to IEC 751 Standard; manufacturer's stated tolerance ± 0.3 °C) connected to a hand-held digital
221 thermometer. Soil temperatures are summarized in Fig. S1.

222

223 **2.3 Heterotrophic CO₂ respiration fluxes**

224 Heterotrophic respiration fluxes were measured weekly to biweekly generally using the
225 static chamber method (Livingston et al., 1995). Collars made of PVC (internal diameter 30 cm
226 in collapse wetlands and 16 cm elsewhere) were inserted 35 cm into the soil and vascular
227 vegetation was clipped on the surface. To minimize the autotrophic component (plant and root
228 respiration), the location of the collars was trenched and clipped during the previous summer in
229 the plateaus and well-drained sites by cutting into the soil using a serrated knife. For the
230 thermokarst wetlands, the collars were inserted at the start of the growing season in which fluxes
231 were measured, before any live sedge biomass was produced, and all green shoots were

232 continuously removed during the season. Three to five replicate collars were installed at each
233 investigated location. Concentrations of CO₂ in the plateaus and well-drained sites were
234 measured for 2 minutes using an EGM-4 Infrared Gas Analyser with a CPY-4 chamber (PP
235 Systems) covered to ensure dark conditions. In the collapse wetlands, PVC chambers (15 to
236 35cm high) were sealed to the collars using rubber tubes, with fluxes measured for 3 minutes
237 during which concentrations were recorded at 10 second intervals. The slopes of the linear
238 regression of CO₂ concentrations and time were used as flux rates and yielded R² values > 0.95.

239

240 **2.4 ¹⁴CO₂ sample collection and analysis**

241 We estimated the contribution of CO₂ derived from previously-frozen C by measuring the
242 ¹⁴C content of CO₂ from two collar treatments (Fig. S2) made from PVC pipe with an internal
243 diameter of 30 cm (collapse wetlands) and 16 cm (all other sites). The first collar type was a full-
244 profile collar inserted 35 cm into the soil, except in the Yukon plateau, where frozen ground at
245 time of installation limited the depth of insertion to 30 cm. For the second collar type, 35 cm
246 long cores were extracted (30 cm in Yukon plateau) using a serrated knife, transferred into
247 cylinders with sealed bottoms to exclude any CO₂ contributions from depth (near-surface collars)
248 and re-inserted (Cooper et al., 2017). Any vascular vegetation regrowing at the surface of the
249 collars was clipped, but the moss surface was left intact, except in the moss-dominated
250 thermokarst wetland, where the capitulum of *Sphagnum* (1-2 cm) was removed to minimize
251 autotrophic respiration. In the collapse wetlands, the near-surface collars contained both post-
252 thaw and plateau peat as the transition depth between both peat types was shallower than 35 cm
253 in the Margin in Yukon and in the NWT wetlands (Table 1). Probes made of stainless steel tube
254 (6 mm outer diameter, 4 mm inner diameter, Swagelok) perforated at the base and covered with a

255 waterproof but gas-permeable membrane (Accurel Membrana GmbH) were inserted to collect
256 CO₂ gas at the same depth as the base of the collars. The ¹⁴C content of the CO₂ collected by the
257 probes, and the ¹⁴C contents of the soil organic matter (see soil sampling in Section 2.5), were
258 used to calculate the contribution of deep SOC respiration. Tygon tubing with CPC couplings at
259 the surface end of probe prevented atmospheric air entering the probe. These probes were
260 connected to molecular sieves cartridges with Type 13X Zeolite for passive CO₂ collection
261 (Garnett et al., 2009). Three replicates of each collar type and probe were sampled in each
262 location.

263 To collect CO₂ from collars for ¹⁴C analysis, PVC chambers were placed on top of the
264 collars and CO₂ left to accumulate until concentrations exceeded 800 ppm. To reduce the
265 atmospheric CO₂ component in the headspace, the volume was then circulated between the
266 chamber and a soda lime trap using a closed-loop configuration, reducing CO₂ concentrations to
267 levels around 200 ppm (the values attained depended on the balance between the rates of
268 production and removal). Subsequently, CO₂ concentrations were left to increase again and a
269 molecular sieve (Type 13X Zeolite) was connected to the chamber to collect CO₂ by passive
270 diffusion (Garnett et al., 2009; Garnett and Hardie, 2009). The sieve was connected to the
271 chamber for about a week and then disconnected. To obtain a representative ¹⁴C signature of the
272 late growing season this procedure was performed twice by connecting the same sieve to the
273 same sampling location at the end of July/early August and then again at the end of August/early
274 September. Sieves were sent to the NERC Radiocarbon Facility (UK) for graphitization and ¹⁴C
275 analysis. Following convention, radiocarbon results were expressed as conventional radiocarbon
276 years before present (BP; where 0 BP = AD 1950) and %modern (Stuiver and Polach, 1977). The
277 maximum analytical uncertainty of our measurements was 0.5 % modern.

278 **2.5 Soil sampling and soil organic carbon quantification**

279 Five soil cores (replicates) to 1 m depth were sampled at each study location, except in
280 the burnt forest in Yukon where rocks were encountered at depths above 1 m. The upper part of
281 the core was obtained using aluminium monolith tins (40 x 10 x 4 cm) that minimized
282 disturbance and compaction of the soil profile. Frozen ground was sampled using a CRREL
283 powerhead corer (Rand and Mellor, 1985) to recover soil sections of 5 cm diameter and variable
284 length (usually 10 to 15 cm), which were wrapped in sealed plastic bags and placed in PVC tubes
285 cut in halves for secure transportation. In the collapse wetlands we used the same monolith tins,
286 as well as a Russian corer to sample deeper soil, which was placed on half-cut PVC tube,
287 wrapped with plastic and secured with rigid plastic on top. Samples were kept frozen in Canada
288 until they were shipped to the UK for sectioning and analysis. Soil cores were cut into sections of
289 known volume and analysed for bulk density and carbon content. The upper part of the core
290 (usually down to 40 cm depth) was cut at 1 cm depth increments for lead dating analyses (see
291 dating). Deeper parts of the core were cut usually into 10 cm sections or when changes between
292 the organic and mineral horizons were observed. Samples were freeze dried and weighted to
293 calculate bulk density, and manually ground prior to carbon content determination. C and N
294 content was determined using an organic elemental analyser (Flash 2000, ThermoScientific).
295 SOC stocks were quantified by interpolating the measured bulk density and C content over the
296 length of the sampled intervals.

297

298 **2.6 Soil dating: ^{14}C and ^{210}Pb**

299 A stratigraphic transition between deeper, plateau peat (peat aggraded under permafrost
300 conditions and typically identified by the presence of lichens and woody remnants (Robinson

301 and Moore, 2000; Zoltai, 1995)) and shallower, post-thaw peat (associated with the change in
302 vegetation community after thaw (Camill, 1999; Turetsky et al., 2000)) was clear in all cores
303 from the collapse wetlands. We used this transition in the wetland cores to date the time of
304 plateau collapse using ^{210}Pb dating in all sampled cores and ^{14}C dating of plant macrofossils
305 identified in selected cores. We used the tephra layer from the eastern lobe of the White River
306 volcanic eruption deposited ~1,200 yr BP (Clague et al., 1995; Robinson, 2001; Robinson and
307 Moore, 2000) as a chronostratigraphic marker in the Yukon peatland site. Additional soil was ^{14}C
308 dated in deeper sections, at depths similar to the base of the probes collecting ^{14}C - CO_2 and also
309 to verify that the tephra layer corresponded to the White River Ash (Table S1). Radiocarbon ages
310 were calibrated using CaliBomb (IntCal 13 calibration data set, Levin Bomb curve extension),
311 taking the mean value of the highest probability calibrated BP range (1 sigma). ^{210}Pb dating was
312 used to quantify recent (<100 years) carbon accumulation rates following a procedure adapted
313 for organic samples. ^{210}Pb activity was quantified by alpha spectrometry, which measures ^{210}Po
314 decay as a proxy for ^{210}Pb . A ^{209}Po spike (1 ml) was added at the start of the preparation as a
315 chemical yield tracer. Freeze-dried and ground samples (~0.5 g dry weight) were prepared by
316 acid digestion, using concentrated HNO_3 , 30% H_2O_2 and 6M HCl (1:2:1), sequentially added and
317 dried. The supernatant from centrifuged samples was decanted into a 0.5M HCl solution with 0.2
318 g ascorbic acid. Po was then electroplated onto silver planchets suspended in the solution for a
319 minimum of 24 hours. ^{210}Po decay was measured in the University of Exeter Radiometry
320 Laboratory using an Ortec Octète Plus Integrated Alpha-Spectroscopy System with the software
321 Maestro-32 for a minimum of 24 hours until, if possible, a minimum count of 400 was achieved.
322 Such counts were not achieved in the deepest dated samples, with activity approaching near zero.
323 Age-depth profiles were calculated using a Constant Rate of Supply (CRS) model (Appleby,

324 2001). Though we quantified C accumulation rates for the period since time of thaw, we also
325 present C accumulation rates over a 100 yr period (Table 1) to compare with other studies
326 reporting around 80 to 100 g C m⁻² yr⁻¹ in 100 yr time periods in western Canada (Turetsky et al.,
327 2007, 2000). We also used the ²¹⁰Pb chronologies in the well-drained forest sites to estimate the
328 fraction of soil removed by combustion during the fire events (Supplementary materials –
329 Comparison between respired permafrost C losses and combustion C losses in well-drained
330 forests).

331

332 **2.7 Estimates of respired CO₂ from deep SOC sources**

333 Our collar approach compares the ¹⁴C content of CO₂ released from two types of collars
334 to determine the contribution of deep SOC respiration to the total flux. In the near-surface collar,
335 the ¹⁴C signature of deep soil respiration is physically removed and thus excluded from the CO₂
336 released, whereas in full profile collars the CO₂ released accounts for the respiration occurring in
337 the entire soil profile thus including soil layers deeper than the base of the near surface collar.
338 Given that the ¹⁴C content of SOC decreases with depth and that we inserted the collars to depths
339 that include the bomb ¹⁴C peak, we expect CO₂ released from full-profile collars to be depleted
340 in ¹⁴C compared to CO₂ released in near-surface collars if there is a quantifiable contribution of
341 respiration from deep SOC sources.

342 We estimated the contribution of CO₂ derived from sources deeper than the near-surface
343 collars using Equation (1). These sources account for deep active-layer SOC in the undisturbed
344 sites, whereas they also represent CO₂ derived from previously-frozen C in the disturbed sites
345 (burnt areas and collapse wetlands).

346

$$\text{Deep CO}_2 (\%) = \left(\frac{\text{FP}^{14}\text{CO}_2 - \text{NS}^{14}\text{CO}_2}{\text{Probe}^{14}\text{CO}_2 - \text{NS}^{14}\text{CO}_2} \right) * 100 \quad \text{Equation (1)}$$

347

348 Where Deep CO₂ (%) is the % contribution of CO₂ derived from previously-frozen carbon to total
 349 gas efflux, FP¹⁴CO₂ is the ¹⁴C content of the CO₂ collected from the full-profile collars, NS¹⁴CO₂
 350 is the ¹⁴C content of the CO₂ collected from the near-surface collars, and Probe¹⁴CO₂ is the ¹⁴C
 351 content of the CO₂ collected from the soil porespace using the probes at the same depth as the base
 352 of the near-surface collars (Fig. S2). The condition for a possible quantification of this contribution
 353 from depth is that FP¹⁴CO₂ is lower than NS¹⁴CO₂ (lower FP¹⁴CO₂ than NS¹⁴CO₂ indicates that
 354 sources older than the base of the near-surface collar contribute to CO₂ release). We calculated
 355 Deep CO₂ (%) using as end member from depth the Probe¹⁴CO₂. Additionally, Deep CO₂ (%) was
 356 calculated using a range of SOC ages as end members at depth (replacing Probe¹⁴CO₂ in Equation
 357 1) to represent previously-frozen C sources in the disturbed sites. We conservatively established
 358 that the SOC age at the top of permafrost was 1200 yr BP in the peatlands and 2000 yr BP in the
 359 forests based on chronostratigraphical markers, ¹⁴C dating of soil and ALT of the sites.

360

361 **2.8 Estimates of net C balance and net CO₂ equivalents in peatland soils**

362 We calculated the net C balance in the peat plateaus and collapse wetlands soils for the time period
 363 since thaw. For this, we subtracted the annual C losses from the annual C gains in the soils for that
 364 period. We defined the C gains as the annual C accumulation rates measured for that period using
 365 ²¹⁰Pb and radiocarbon measurements. We defined the annual C losses as the seasonal release of
 366 CO₂ derived from permafrost C estimated using our ¹⁴C gas measurements (Section 2.7). For this,
 367 we multiplied the contributions of Deep CO₂ (%) by our seasonal cumulative heterotrophic fluxes
 368 (section 2.3) to estimate the annual loss of previously-frozen C. We assume that these estimates of

369 C loss measured in a single year remain the same for all the time period since thaw. The net CO₂
370 equivalents balance was estimated for the same period from the difference in CH₄ release
371 (converted to CO₂ equivalents using a weight-corrected Global Warming Potential, GWP, of 34
372 over a 100 yr period (Myhre et al., 2013) and the CO₂ uptake from C accumulation rates. These
373 calculations refer to soil C balance and not to the ecosystem C balance; plateaus do not include C
374 sequestration from trees which, despite a likely low rate of C accumulation would contribute to
375 make their C and CO₂ equivalents balance slightly more negative.

376

377 **2.9 Incubations**

378 To compare our field measurements with rates of previously-frozen C release that would
379 have been predicted based on incubations, we carried out an 84-day incubation experiment with
380 peat sampled from the Yukon collapse wetland (section 2.7). To this aim, we quantified, at 5 and
381 15°C, aerobic and anaerobic potential production rates of CO₂ and CH₄ from peat collected from
382 four different depths: 1) the top sedge peat between 6 and 23 cm, 2) deeper sedge peat between
383 30 and 52 cm, 3) thawed plateau permafrost peat between 74 and 104 cm and 4) deeper thawed
384 permafrost between 103 and 143 cm. We incubated three replicates of each depth from separate
385 peat cores for each temperature and oxygen treatment (both oxic and anoxic conditions). Peat
386 was contained in plastic pots. For the anoxic incubations, the peat was submerged with distilled
387 water, placed inside 0.5 L glass kilner jars with sealed air-tight lids and the headspace was
388 flushed with nitrogen gas through tygon tubing that also allowed gas sample collection through
389 CPC couplings shut-off valves. Plastidip was used to further ensure that the kilner jars in the
390 anoxic incubations were air-tight. In the oxic incubations, the peat was maintained at near field
391 capacity by adding distilled water and the samples were placed into 0.5 L plastic jars to measure

392 CO₂ production rates. The amount of peat in each jar varied between 3 and 10 g peat (dry
393 weight), with reduced masses in the sedge peats due to their low bulk density. Production rates of
394 CO₂ and CH₄ were calculated from the change in concentration in the headspace over time, with
395 samples initially collected weekly and then monthly as fluxes declined over an 84 day period.
396 Concentrations were determined using an EGM-4 analyzer and Detecto Pak Infrared CH₄
397 analyser (DP-IR, Heath Consultants Inc) for CO₂ and CH₄, respectively. For the anoxic
398 incubations, gas samples were collected by syringe and injected into a closed loop with a low
399 background of CO₂ and CH₄. The change in concentration in the loop was recorded and the
400 headspace concentration calculated using the loop volume, the injected volume and the
401 background and final concentrations. For the oxic incubations, concentrations were measured by
402 circulating the headspace through the analysers in a closed loop through a pair of shut-off valves
403 on the lids of the incubation jars. Concentrations at each time were converted to mass of C using
404 the ideal gas law, correcting for temperature. Production rates were standardized to soil C mass
405 for each jar determined at the end of the incubation by drying the soil (dry mass) and
406 determining C and N content as previously described. Based on the total amount of C released
407 over the incubation, we calculated Q₁₀ values for each pair of jars (i.e. subsample of a particular
408 depth from each core incubated at 5 and 15°C). We used these data to correct the rates measured
409 in the incubation to the seasonal soil temperatures measured in the field for each interval depth.
410 We then used bulk density of each depth, previously determined for the soil C stocks
411 quantification (interpolating between the sample depths), to calculate the flux on an area basis
412 and added the flux of all intervals to estimate the total flux. We then estimated the contribution
413 of one or both deep intervals from permafrost sources (layers 3 and 4 above) to the total flux (we
414 conservatively make this distinction because it could be possible that part of the shallower

415 thawed plateau permafrost peat layer between 74 and 104 cm was not permafrost but part of the
416 active layer before thaw). The calculated contributions of permafrost C sources from the
417 incubation data were used for comparison with the *in situ* measurements but were not used for
418 estimating net C balance.

419

420 **2.10 Statistical analysis**

421 Statistical analyses were carried out using SPSS (Version 22, SPSS Science) and data were
422 checked for suitability for parametric analysis. Three-way, repeated measures analysis of variance
423 was carried out to examine differences in $^{14}\text{CO}_2$ released between collar type (within subject factor)
424 among ecosystem type and region (between-subject factors) and repeated measures ANOVAs
425 were also used to evaluate differences in heterotrophic CO_2 flux between sites over time. Paired t-
426 tests were used to evaluate if the mean differences in $^{14}\text{CO}_2$ released between type of collar differed
427 from zero in oxic undisturbed (plateaus and unburnt forests) and anoxic (collapse wetlands) sites.
428 Two-sample independent t-tests were performed to evaluate if the mean rates of C accumulation
429 and CO_2 flux differed between undisturbed and disturbed locations within a site on individual
430 measurement dates.

431

432 **3. Results**

433 **3.1 CO_2 fluxes**

434 In the peatlands, we observed differences in rates of CO_2 release from collapse wetlands
435 and undisturbed plateaus, but these were not consistent between sites likely due to the contrasting
436 seasonal moisture conditions between years/sites. In Yukon, CO_2 fluxes from heterotrophic
437 respiration were greater in the plateau than in the wetland (Fig. 2a), where the water-table remained
438 high and stable, within 5 cm of the soil surface throughout the 2013 growing season (Fig. 2c). We

439 estimated a CO₂ release of 168 g C m⁻² in the plateau and up to 90 g C m⁻² in the wetland during
440 the growing season (70 days, measurements until September). In NWT, an anomalously dry
441 summer in 2014, with 20 mm of rain in June and July, representing just 30% of the long-term
442 average rainfall for these months, resulted in the water-table in the wetlands falling to a mean depth
443 of 25 cm. The prolonged drying boosted aerobic respiration in the near-surface peat in the
444 wetlands, and limited respiration in the plateau (Fig. 2b, c). Measurements on the same day before
445 and immediately after rain (Julian day 229) provide evidence for moisture stress in the plateau,
446 with the flux increased by a factor of over 3 upon rewetting after the prolonged drying (data not
447 shown). Due to the dry conditions, CO₂ release over the growing season in NWT was significantly
448 lower in the plateau (78 g C m⁻²) than in the moss and young sedge wetlands (115 and 148 g C m⁻²,
449 ², P<0.05). The seasonal flux dynamics in the mature sedge wetland were similar to the plateau
450 with a CO₂ release over the growing season of 84 g C m⁻². This could be related to the greater
451 proportion of peat above the water table in the mature sedge site associated with a more advanced
452 developmental stage of peat accretion following thaw. Overall, the differences in CO₂ flux between
453 plateaus and collapse wetlands were controlled by the contrasting seasonal moisture regime (Fig.
454 2).

455 In the well-drained forest areas, despite the removal of live trees and loss of recent C inputs
456 in the burnt sites, heterotrophic respiration fluxes were never significantly lower in the burnt
457 locations than the unburnt locations (Fig. 3). Fluxes did not differ significantly between the burnt
458 and unburnt forest in Yukon (Fig. 3a) resulting in similar cumulative growing season CO₂ release
459 (70 days) in both areas (118 g C m⁻² in the burnt and 115 g C m⁻² in the unburnt, P=0.79). Fluxes
460 were occasionally significantly greater during mid-season measurements in the burnt area at the

461 NWT site ($P < 0.05$), resulting in a slightly higher (although not significant, $P = 0.30$) growing season
462 release in the burnt (101 g C m^{-2}) than the unburnt (86 g C m^{-2}) area (Fig. 3b).

463

464 **3.2 $^{14}\text{CO}_2$ and sources contributing to CO_2 flux in oxic and anoxic soils**

465 The contribution of deep C to the surface CO_2 flux depended more on whether the soils
466 were well-drained/oxic or inundated/anoxic than on the amount of SOC available for microbial
467 decomposition (Fig. 4, Table 1, Table S3). This is reflected by the lower radiocarbon contents of
468 CO_2 released from full profile collars ($\text{FP}^{14}\text{CO}_2$) than from near surface collars ($\text{NS}^{14}\text{CO}_2$) in the
469 oxic soils (forests and peat plateaus) but not in the anoxic soils (collapse wetlands). Across the
470 four oxic undisturbed sites investigated (both unburnt forests and both peat plateaus), the
471 $\text{FP}^{14}\text{CO}_2$ was significantly lower compared to $\text{NS}^{14}\text{CO}_2$ ($P = 0.033$). No significant differences in
472 the ^{14}C of CO_2 were observed between ecosystem types ($P = 0.110$; unburnt forests and peatland
473 plateaus) or between the two study regions ($P = 0.281$; Yukon and NWT) and there were no
474 significant interactions between collar type and ecosystem type ($P = 0.816$) or region ($P = 0.772$).
475 The ages of CO_2 collected at depth ($\text{Probe}^{14}\text{CO}_2$) ranged from modern to 690 yr BP in these
476 undisturbed soils. The mean contribution of CO_2 from below the depth of the collars using
477 $\text{Probe}^{14}\text{CO}_2$ varied between 10.9 and 24.8% (Table S3). In addition, due to the within site
478 variability in the $\text{Probe}^{14}\text{CO}_2$ among sites, we also carried out a sensitivity analysis to calculate
479 the mean contribution of CO_2 derived from SOC sources deeper than the base of the collars, by
480 varying the age of SOC at depth (Supplementary materials - Sensitivity analysis and calculation
481 of potential contribution or previously-frozen C, Fig. S3). The results from the undisturbed sites,
482 do not mean that permafrost C (i.e. permanently frozen) was contributing to surface fluxes, but
483 rather demonstrate a measurable contribution from layers below the depth of the near-surface
484 collars (35 cm) to fluxes measured from the full-profile collars in these undisturbed oxic soils

485 (i.e. organic matter decomposing towards the base of the ~50 cm deep active layer was
486 contributing to the surface fluxes).

487 In the NWT burnt site, the ^{14}C content of respired CO_2 indicated that previously-frozen C
488 contributed substantially to the CO_2 flux. In contrast to the unburnt forest, the $\text{FP}^{14}\text{CO}_2$ was
489 lower than that of the current atmosphere (Levin et al., 2013) indicating older CO_2 release (Fig.
490 4b). This, together with the fact that fluxes between the unburnt and burnt site were similar and
491 occasionally greater in the burnt area (Fig. 3b), indicates that greater amounts of old C were
492 being released in the burnt in comparison to the unburnt area. In one plot in the NWT burnt area
493 (location 3, Table S2), the Deep CO_2 (%) was estimated to contribute to 52.1 % of the flux using
494 the Probe $^{14}\text{CO}_2$ (near-surface collar: 100.63 %modern; full-profile collar: 89.79 %modern;
495 probe: 79.81 %modern). A similar conclusion was reached using the age of the SOM itself;
496 organic matter in the burnt area at 35 cm depth was >2000 yr BP (Table S1) and given that about
497 15 cm of soil were removed by fire and the ALT was around 50 cm in the unburnt area (Table 1),
498 we consider that the age of the organic matter at the top of the permafrost was at least 2000 yr
499 BP. Using this conservative SOC age, we estimate 47.8% of the surface flux was derived from
500 previously-frozen SOC in that location in the NWT burnt forest. When combined with the
501 heterotrophic flux data, this represents a maximum CO_2 release to the atmosphere of 48 g C m^{-2}
502 during summer derived from permafrost SOC. In contrast, in the Yukon burnt site, permafrost
503 SOC did not make a detectable contribution to surface CO_2 flux (estimates <0%, Table S3).

504 In the collapse wetlands, the age of the CO_2 at depth was generally modern and up to 370
505 yr BP. The $\text{FP}^{14}\text{CO}_2$ did not differ significantly to that from $\text{NS}^{14}\text{CO}_2$ ($P=0.191$) in the collapse
506 wetlands (Fig. 4a, wetlands). This indicates that the contribution from respiration at depth, if
507 existing, is on average below detection with our approach. We were previously able to detect a

508 significant contribution (~8.4%, n = 9) of previously-frozen C to CH₄ fluxes in our Yukon study
509 site. With the slightly greater statistical power in the current study of CO₂ fluxes, and given we
510 detected significant contributions of deep soil layers in the undisturbed sites, had there been
511 substantial contributions of deep C to our surface CO₂ fluxes in the collapse wetlands, then our
512 collar method would have been able to detect them.

513 In summary, the measurable contribution from respired SOC at depth in the oxic
514 ecosystems (plateaus, unburnt forests and NWT burnt site, with the exception of the Yukon burnt
515 forest) contrasted to the undetectable release from deep layers in the anoxic soils of the collapse
516 wetlands (Fig. 4c, Table S3). This was despite much less SOC being available below the depth of
517 the near-surface collars in the oxic ecosystems.

518

519 **3.3 Comparison with potential decomposition rates from laboratory incubations**

520 We used the potential production rates of CO₂ measured in the incubation experiment to
521 calculate the expected contribution of previously-frozen C to *in situ* fluxes and compared these
522 estimates with our field measurements from the Yukon wetland. Potential production rates of
523 CO₂ under anoxic conditions declined substantially with peat depth (Fig. S4, see also Fig. S5-
524 S6). These flux estimates and the contribution of each layer using the anoxic cumulative CO₂
525 release over 84 days are shown in Figure 5. Our estimates indicate a cumulative C release as CO₂
526 ranging between 68 and 130 g C m⁻² over this period with previously-frozen layers contributing
527 between 19 and 67% when both deep layers were considered to have been permafrost (mean of
528 47% for all three cores), or between 9 and 42% when only the deep layer is considered
529 permafrost (mean of 25% for all three cores). These percentages would on average increase
530 further or remain very similar if, instead of the cumulative data, the initial or final rates of

531 respiration were used to estimate the contribution of the previously-frozen layers, and using a
532 constant Q_{10} value of 2, rather than Q_{10s} calculated for individual pairs of samples, also has very
533 little effect on this calculation (Supplementary materials – Estimates of contribution from
534 permafrost SOC sources to CO_2 flux in Yukon wetland using incubations, Table S4). Even
535 assuming that the top 25 cm of peat was oxic (which is not really representative of the conditions
536 in the Yukon wetland, where the water table remained within 5 cm of the soil surface, we would
537 expect previously-frozen SOC to contribute on average between 12 and 21% of the flux from the
538 wetland. In addition, our incubations only accounted for permafrost down to ~140 cm depth and
539 hence, including the deeper layers of peat would further increase the estimation of the
540 proportional contribution of previously-frozen C to the fluxes post-thaw. These potential
541 contributions from incubations contrast strongly with our *in situ* $^{14}CO_2$ flux measurements,
542 which did not detect a contribution of previously-frozen C.

543

544 **3.4 Peatland C balance and global warming potential upon permafrost disturbance**

545 In the peatlands, ^{210}Pb chronologies reveal a rapid increase in the rate of new peat
546 accumulation post-thaw relative to the slow accumulation of the older plateau peat (Fig. S7). We
547 used these age-depth chronologies and the ages of collapse from both ^{210}Pb and ^{14}C dating to
548 contrast the C accumulation rates in the plateaus and the wetlands for the same time period since
549 thaw. Since plateau collapse, peat accumulation rates in the wetlands equate to 1.4 to 6 times
550 those in the plateaus; the greatest rates are in the Yukon collapse site, with mean values >250 g C
551 $m^{-2} yr^{-1}$ (Fig. 6). The accumulation rate of post-thaw peat decreased with the age of collapse in
552 the NWT sites from 154 to 46 g C $m^{-2} yr^{-1}$ on average (Moss > Sedge > Mature sedge), with
553 surface peat becoming denser through vegetation succession after thaw (Fig. S8). However, the

554 rate of C accumulation post-thaw was more strongly related to the depth of collapse, as indicated
555 by the depth of the plateau peat below the surface (Fig. 7a), rather than to the age of collapse
556 (Fig. 7b). Given that we could not detect a contribution of previously-frozen C to the surface
557 fluxes and that we observed enhanced peat accumulation in the collapse wetlands, our C
558 balance calculations result in increased rates of C sequestration in the wetland soils as a result of
559 permafrost thaw in these ecosystems, especially in Yukon (Fig. 8a).

560 We also considered the implications for changes in global warming potential. Previous
561 measurements of CH₄ release during the growing season in these wetland sites amount to a
562 substantial 21 g CH₄ m⁻² yr⁻¹ in Yukon and up to 3 g CH₄ m⁻² yr⁻¹ in the NWT, the latter value
563 being potential much lower than in a regular year due to drought conditions during 2014 (Cooper
564 et al., 2017). Despite the large CH₄ release in Yukon, the enhanced C sequestration after
565 thermokarst subsidence was estimated to outweigh this in terms of net warming potential in CO₂
566 equivalents, hence maintaining a net cooling effect on average. However, there was large
567 variability due to within-site spatial differences in surface peat accumulation post-thaw and given
568 that we only have a single year of CH₄ flux measurements this conclusion remains uncertain
569 (Fig. 8b). The enhanced cooling effect relative to the plateau was more apparent in the recent
570 collapse in the NWT, but again this may be due to the low CH₄ release in the study year. The
571 difference in net balance of CO₂ equivalents between the wetlands and the plateau declined from
572 moss to mature sedge, as C accumulation rates declined, suggesting reduced cooling potential
573 with peatland successional at least up to 100 yr post-thaw (Fig. 8b).

574 The analysis discussed above, especially the unusual drought in the NWT, demonstrates
575 the challenge of linking single year gas flux measurements with multi-year C accumulation data.
576 Reflecting on this, we also considered what the CO₂ equivalents balance may have been in the

577 NWT in a non-drought year by conservatively investigating what the effect would be if, in more
578 average years, the NWT wetlands released 50% of the CH₄ released in the Yukon wetland
579 (Potential No Drought in NWT wetlands in Fig. 8b). Assuming that CH₄ fluxes applied on
580 average to the full period of time since collapse in our studied wetlands (~100 yr ago), this
581 exercise demonstrated the potential for a decrease in the cooling effect relative to the plateau and
582 ultimately the potential for net positive radiative forcing with increasing time since thaw as C
583 accumulation rates decline (Mature sedge).

584

585 **4. Discussion**

586 **4.1 Permafrost C loss in relation to soil oxic conditions post-thaw**

587 In the ecosystems we studied, our results provide direct field evidence that oxic conditions
588 are required for high rates of previously-frozen SOC release, and thus that post-thaw soil
589 moisture is a key control of the permafrost C feedback to climate in boreal forests and peatlands
590 (Schädel et al., 2016; Schuur et al., 2015). At sites where aerobic decomposition dominates (i.e.
591 non water-logged sites, except for the Yukon burnt site characterized by shallow organic
592 horizons), we consistently observed lower ¹⁴C contents in CO₂ respired from full-profile than in
593 near-surface collars, indicating a measurable contribution from decomposition of deep SOC.
594 While the observation of substantial previously-frozen SOC release was limited to one plot, the
595 fact that measurable contributions from depth were observed in the remaining oxic soils
596 (undisturbed sites) strongly suggests that where thick organic deposits experience aerobic
597 decomposition after thaw, there is the potential for a strong positive feedback to climate change.
598 This agrees with the increased contribution from deeper SOC with active-layer deepening
599 observed in well-drained Alaskan tundra (Schuur et al., 2009).

600 In contrast, in the collapse wetlands where anaerobic decomposition dominates, the large
601 increase in SOC available for decomposition resulting from the thaw of >1 m of permafrost peat
602 (thaw more than doubled the C available, Table 1), did not result in a detectable contribution of
603 old, previously-frozen C being released as CO₂. The lack of a depletion in the radiocarbon
604 content of the CO₂ released from the full profile collars (FP¹⁴CO₂) relative to that released from
605 the near surface collars (NS¹⁴CO₂) meant that on average we could not detect a contribution from
606 previously-frozen sources. This was consistent between regions, irrespective of the major
607 differences in water table-depths (wet and stable in Yukon and dry in NWT). While spatial
608 differences may influence the ¹⁴CO₂ difference between the collar pairs, the pairs of collars were
609 located as close as possible together and we observed a consistent lack of depletion in the
610 FP¹⁴CO₂ relative to NS¹⁴CO₂ in all the studied wetlands. Similarly, in a previous study in the
611 same collapse wetlands and study years, we also observed very little previously-frozen C being
612 released as CH₄ (< 2 g m⁻² yr⁻¹, Cooper et al., 2017).

613 Our findings agree with the observation of limited C release from deep catotelm sources
614 in a non-permafrost peatland exposed to substantial *in situ* experimental warming (Wilson et al.,
615 2016), but contrast strongly with thaw chronosequences measurements that have suggested that
616 30 to 50 % of peatland C may be lost within decades of thaw in Alaskan sites (Jones et al., 2016;
617 O'Donnell et al., 2012). There are some potential differences in the peat formation processes in
618 these permafrost peatlands. In the Alaskan sites, the permafrost aggraded at the same time as the
619 peat formed (syngenetic permafrost), while in the Yukon site the permafrost may have aggraded
620 after the peat formed (epigenetic permafrost). The rapid incorporation of peat into syngenetic
621 permafrost may explain why peat was on average younger at the base of the active layer in the
622 Alaskan sites than in our sites (~600 yr BP in Alaska and ~1,200 yr BP in our study). However,

623 it is unclear if this difference in the incorporation of peat into permafrost between regions results
624 in differences in the quality and lability of the peat that can explain such major discrepancy in
625 rates of previously-frozen C release between studies. Rates of release in Alaska would equate to
626 $3.5 \text{ kg C m}^{-2} \text{ yr}^{-1}$ and fluxes measured in collapse wetlands do not support this rate of release as
627 CO_2 or CH_4 (Chasmer et al., 2012; Euskirchen et al., 2014; Johnston et al., 2014; Turetsky et al.,
628 2002; Wickland et al., 2006). Annual C release quantified by eddy covariance in collapse
629 wetlands in Alaska and Canada report ecosystem respiration (including both autotrophic and
630 heterotrophic sources) of $< 0.5 \text{ kg C m}^{-2}$ annually (Euskirchen et al., 2014; Helbig et al., 2017).
631 Thus, either the major C losses are explained by processes not measured by eddy covariance or
632 $^{14}\text{CO}_2$ fluxes, such as peat erosion or DOC export, or differences in pre-disturbance C stocks
633 between undisturbed plateaus and collapse wetlands may need to be considered carefully when
634 using chronosequences (Jones et al., 2016; O'Donnell et al., 2012).

635 Finally, it should be noted that the release of relatively large amounts of old C, in the
636 form of CH_4 , have been observed in thermokarst lakes in Siberia (Walter Anthony et al., 2016).
637 The types of sediments which are exposed in Siberia yedoma regions versus Canadian
638 permafrost peatlands differ strongly, and it is important to note that our current findings should
639 not be extrapolated to conclude that rates of C loss will always be low under anoxic conditions in
640 all sediment types. However, equally, our study emphasise that the results observed in
641 thermokarst lakes can not be applied to predicting fluxes from thawing permafrost peatlands.

642

643 **4.2 Comparison between respiration and combustion C losses as a result of fire in well-** 644 **drained forests**

645 Though we mainly focused on forest fires as a means to identify thawed areas and
646 investigate the release of previously-frozen C with active-layer thickening, we also estimated
647 how much C was lost by combustion during a fire. Fire severity was greater in the NWT site than
648 in the Yukon site, as indicated by the greater reduction in organic horizon thickness (Table 1),
649 the ²¹⁰Pb chronologies (Fig. S9), and the greater age difference in soil organic matter (Table S1)
650 and CO₂ (Table S2) at similar depths in the burnt compared with the unburnt areas. We
651 estimated, comparing ²¹⁰Pb chronologies over the last 100 years between burnt and unburnt cores
652 (Fig. S9 and S10), that fire events removed 5 cm (Yukon) to 16 cm (NWT) of top soil,
653 representing a C stock of 0.84 (Yukon) to 4.52 kg C m⁻² (NWT), presumably mainly released as
654 CO₂ to the atmosphere. These values agree well with the direct comparison of organic horizons
655 thickness (Table 1). Comparing this recently accumulated C stock released from the surface by
656 combustion to the estimated seasonal release from permafrost SOC by respiration in the NWT
657 site, we note that respired losses from previously-frozen C could potentially equal those from
658 this intense burn after ~90 years. This exercise reflects the importance of fire severity in
659 determining the potential for increased SOC loss, first by removing some of the organic horizon
660 at the surface and subsequently by increasing respiration fluxes through soil warming and the
661 thaw of deeper SOC sources.

662 In the studied forests, the difference in the contribution of deep C respiration between
663 regions, and the internal variability within the NWT site, likely arise from differences in organic-
664 horizon thickness. The location in which a large amount of previously-frozen C was released in
665 NWT (location 3 in NWT burnt) was characterised by a thick organic horizon and thus
666 substantial amounts of C were exposed following thaw. The Yukon site had a considerably
667 thinner organic horizon with shallow rocks, and the mineral soils had on average very low C

668 contents, potentially explaining why previously-frozen C did not contribute measurably to
669 surface fluxes. Overall, our results indicate that where substantial amounts of previously-frozen
670 C occur, they can contribute an important component of surface fluxes when soils remain oxic
671 post-thaw.

672

673 **4.3 Incubation derived rates to quantify permafrost C loss**

674 The limited contribution from permafrost sources to surface flux using our *in situ* $^{14}\text{CO}_2$
675 flux measurements became even more notable when compared with the contribution estimated
676 using anoxic CO_2 production rates from laboratory incubations. In agreement with other anoxic
677 incubation data (Treat et al., 2015), we did observe decreasing decomposition rates with depth in
678 our incubations, reflecting the greater levels of degradation of the organic matter in the
679 permafrost. However, given the large amounts of SOC that were exposed to decomposition after
680 the collapse, using these incubations we estimated that the contribution from previously-frozen C
681 at depth should have been between 25 to 47 % of surface fluxes and much greater than our field
682 observations from radiocarbon measurements (Table S4). This divergence is also critical as
683 predictions of permafrost C release are currently based on production rates derived from
684 incubations (Koven et al., 2015) and may thus represent a substantial overestimate for anoxic
685 soils. Our incubation and field results suggest that there are fundamental differences in the
686 conditions under which organic matter decomposition takes place in incubations versus *in situ*.
687 Incubations poorly represent the concentration gradients of end products of decomposition and
688 rates of diffusive transport occurring *in situ* in peat profiles (Elberling et al., 2011). The total
689 CO_2 or CH_4 produced (potential production rates) is assumed to be transported and released at
690 the same rate it is produced, which potentially results in an overestimation of the contribution of

691 deeper layers to surface fluxes. Additionally, the accumulation of large pools of end products of
692 decomposition is argued to limit further decay thermodynamically in anoxic systems (Beer and
693 Blodau, 2007; Blodau et al., 2011). This, together with the accumulation of inhibitory
694 compounds (e.g. phenolics (Freeman et al., 2004)), could help explain why *in situ* rates of
695 decomposition at depth appear to be much lower than potential rates of activity measured under
696 laboratory conditions, often following transport and preparation periods during which peats were
697 exposed to oxygen. The possible overestimation of decomposition rates in anaerobic incubations
698 suggests the importance of oxic conditions in promoting the release of previously-frozen C may
699 be even greater than previously considered, at least in the case of our studied peatlands.

700

701 **4.4 Soil C balance and radiative forcing in collapsing peatlands**

702 Our soil C balance estimates indicate that thermokarst in peat plateaus increased the
703 landscape C sink for several decades and that the strength of this effect decreased with time
704 following thaw (Fig. 8a). A limitation of our C balance estimates is that it assumes that the lack
705 of permafrost C loss detected in our single year of measurement applies to the entire period since
706 thaw. However, we selected sites that collapsed between ~20 to ~100 yr ago and investigated
707 actively-thawing edges (Margin in the Yukon wetland) but could not detect a contribution of
708 permafrost C sources to CO₂ release under any of these conditions. Given the limited *in situ*
709 release of previously-frozen C as either CO₂ (Fig. 4) or CH₄ (Cooper et al., 2017) in our collapse
710 wetlands, the increased C sink function was mostly driven by the rapid C gain in surface peats
711 following thaw (Fig. 6). Our post-thaw C accumulation rates in collapse wetlands (Fig. 7) agree
712 with reported values of between 169 and 318 g C m⁻² yr⁻¹ in Manitoba (Camill, 1999) and
713 between as little as 12 and as much as 508 g C m⁻² yr⁻¹ in Alaska (Jones et al., 2016), while much

714 greater C accumulation rates of the order of few thousands of $\text{g C m}^{-2} \text{ yr}^{-1}$ have been reported
715 after thaw in Alberta (Wilson et al., 2017). In agreement with these studies and others (Turetsky
716 et al., 2007), we observed the rate of accumulation post-thaw to also decline with time (Fig. 7b),
717 but we further noted the rate to be strongly related to the depth of collapse, with greatest
718 accumulation in the deepest subsided ground (Fig. 7a). We speculate that depth of collapse is
719 positively related to ground ice content in peat plateaus, and that the greater the ground
720 subsidence, the greater depth of inundation (deeper water column above the subsided ground).
721 This implies a larger volume that can be filled by new peat before the system starts to become
722 drier, resulting in sustained high C accumulation rates over a longer time period.

723 The potential control of the depth of collapse on post-thaw C accumulation (Fig. 7a) may
724 also determine the impact of thaw in peatlands on radiative forcing. We observed C sequestration
725 to outweigh substantial CH_4 release thus resulting in a net cooling effect relative to the plateau in
726 Yukon, our deepest collapse. In our relatively young wetlands, collapsed within the last 100 yr,
727 we observed the potential cooling effect to decrease with time since thaw and CH_4 release to CO_2
728 uptake ratios (mol:mol, Table S5). In the longer-term, it is expected that CH_4 fluxes should also
729 decrease with time since thaw (Johnston et al., 2014), as peat starts accumulating above the water
730 table (Camill, 1999). However, the extent of such reduction is likely controlled by local
731 hydrological and surface subsidence conditions (Olefeldt et al., 2013) and, thus, improved
732 information on the spatial variability of permafrost ice content is first required. Ultimately, in our
733 studied sites it appears that there may be a net cooling effect during the most rapid period of new
734 peat production in the first few decades after thaw, and that CH_4 emission may then become
735 increasing important in the medium-term (several decades), but in the longer term it has been
736 suggested that increased peat production will likely dominate feedback at the multi-century

737 timescale (Frolking et al., 2006; Wilson et al., 2017). Improving understanding of the timelines
738 of peat production versus the release of CH₄ is important if we are to predict the magnitude of
739 the permafrost feedback for policy-relevant periods of the 21st century.

740

741 **5. Conclusion**

742 We studied fire-induced permafrost thaw in well-drained forests sites and thaw resulting in
743 the formation of collapse wetlands in peatland sites. Overall, our study demonstrates that in our
744 studied ecosystems, oxic conditions are required for substantial C losses from previously-frozen
745 SOC after permafrost thaw. While deep C stocks contributed to surface fluxes in almost all oxic
746 sites, and very substantially in one burnt forest plot, we could not detect CO₂ release from
747 previously-frozen C under anoxic conditions. This was the case even where peat C stocks were
748 substantial and anoxic incubation data indicated that previously-frozen layers should contribute
749 up to 50% of total fluxes. Furthermore, the rapid formation of new peat following thaw in
750 collapse wetlands resulted in net C uptake. In our sites, this negative radiative forcing feedback
751 appeared to be greater in magnitude than the positive radiative forcing feedback associated with
752 CH₄ release. While there remains considerable uncertainty regarding the relative magnitudes of
753 these two feedbacks, greater rates of new peat formation have the potential to offset a substantial
754 proportion of the increased CH₄ emissions from thawing peatlands. Our findings emphasise that
755 determining the effects of permafrost thaw on landscape wetness is therefore key for predicting
756 the sign and magnitude of the permafrost C feedback to climate change in different ecosystems.
757 Finally, these results from our studied peatlands have important implications for models
758 representing anaerobic decomposition since current predictions based on incubations may
759 overestimate rates of permafrost C release compared with *in situ* measurements.

760

761 **Acknowledgements**

762 We thank Yukon College and Aurora Geosciences Ltd. and to Bronwyn Benkert and Dave White
763 for coordination in logistical support. This work was funded by the UK Natural Environment
764 Research Council (NERC) through grants to I.P.Hartley [NE/K000179/1], to G.K.Phoenix
765 [NE/K00025X/1], to J.B.Murton [NE/K000241/1], to M.Williams [NE/K000292/1], and a
766 University of Sheffield Righ Foundation Studentship to R.Treharne. The authors have no
767 competing interests to declare.

768

769 **Data availability**

770 The data used in this article are available through the Environmental Information Data Centre
771 (EIDC) hosted by the Centre for Ecology and Hydrology (CEH) and Natural Environment
772 Research Council (NERC) and has been assigned the data identifier

773 <https://catalogue.ceh.ac.uk/documents/108ed94d-3385-4e54-ba96-d4ad387fcae1>

774 The radiocarbon data, together with the laboratory codes, are presented in the supplementary
775 material.

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- 1013

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Table 1 Summary of physical and soil core properties in the investigated sites. Values show mean \pm SD (n) or range when n=2.

Site-Oxic/Anoxic	Depth (cm)				Carbon stock (kg C m ⁻²) ^a			Age of collapse (yr ago) ^b		C accumulation rates (g C m ⁻² yr ⁻¹)	
	Organic horizon	Active layer	Post- to pre-thaw peat	White River Ash	Active layer	Permafrost to 1 m depth	Surface to 1 m depth	²¹⁰ Pb dating	¹⁴ C dating	²¹⁰ Pb - 100 yr period	1200 yr BP - White River Ash
Yukon Plateau-Oxic	> 115	49 \pm 4(5)	NA	38 \pm 2(3)	22.9 \pm 4.4(3)	33.1 \pm 7.1(3)	56.1 \pm 11.5(3)	NA	NA	35.7 \pm 2.8(3)	12.86 \pm 1.67(3)
Yukon Margin-Anox.	> 140	NA	NA	21 \pm 5(3)	NA	NA	121.1-134.2(2)	NA	NA	64.2 \pm 31.5(4)	9.90 \pm 3.34(3) ^f
Yukon Wetland-Anox.	> 160	NA	49 \pm 22(5)	55-102(2)	NA	NA	57.4 \pm 18.3(5)	55 \pm 28(5)	57 \pm 32(5)	149.9 \pm 55.2(5)	22.39-31.05(2)
NWT Plateau-Oxic	> 110	52 \pm 2(5)	NA	NA	26.0 \pm 5.1(5)	33.1 \pm 5.7(5)	59.1 \pm 9.2(5)	NA	NA	30.2 \pm 4.8(5)	NA
NWT Moss-Anoxic	137-176	NA	21 \pm 2(5)	NA	NA	NA	53.6 \pm 16.3(5)	18 \pm 3(5)	21 \pm 1(3)	81.4 \pm 24.2(5)	NA
NWT Sedge-Anoxic	110-145	NA	17 \pm 5(5)	NA	NA	NA	55.5 \pm 12.9(5)	42 \pm 14(5)	51 \pm 57(3)	63.1 \pm 15.3(5)	NA
NWT Mature-Anoxic	120-130	NA	13 \pm 2(5)	NA	NA	NA	49.9 \pm 13.8(5)	68 \pm 10(5)	132 \pm 27(3)	50.6 \pm 6.9(5)	NA
Yukon Unburnt-Oxic	45 \pm 8(30)	57 \pm 7(30)	NA	NA	22.6 \pm 4.1(3)	23.2 \pm 2.2(3) ^d	45.7 \pm 5.3(3) ^d	NA	NA	40.0 \pm 17.4(5)	NA
Yukon Burnt-Oxic	43 \pm 11(23)	61 \pm 13(30)	NA	NA	NA	NA	23.1 \pm 7.7(5) ^d	NA	NA	29.2 \pm 1.9(5) ^e	NA
NWT Unburnt-Oxic	62 \pm 18(35)	51 \pm 9(35)	NA	NA	37.2 \pm 13.3(5)	18.8 \pm 9.7(5)	56.1 \pm 22.0(5)	NA	NA	57.9 \pm 17.8(4)	NA
NWT Burnt-Oxic	46 \pm 16(35)	123 \pm 32(35) ^c	NA	NA	NA	NA	52.4 \pm 12.4(5)	NA	NA	26.8 \pm 7.4(5) ^e	NA

1015

^aPermafrost to 1 m depth refers to frozen soil until 1 m deep and Surface to 1 m depth includes both active layer and permafrost down to 1 meter.

1016

^bAge is given in years since time of sampling (2013 for Yukon and 2014 for NWT)

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^cThe mean active layer thickness represents an underestimate as 18 of 35 surveyed locations were >150cm, our deepest measurable thaw depth in late summer.

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^dIn the unburnt, only 3 cores reached between 78 and 100cm (shown data). In the burnt, the maximum depth was 56 \pm 15cm, n=5 (shown data).

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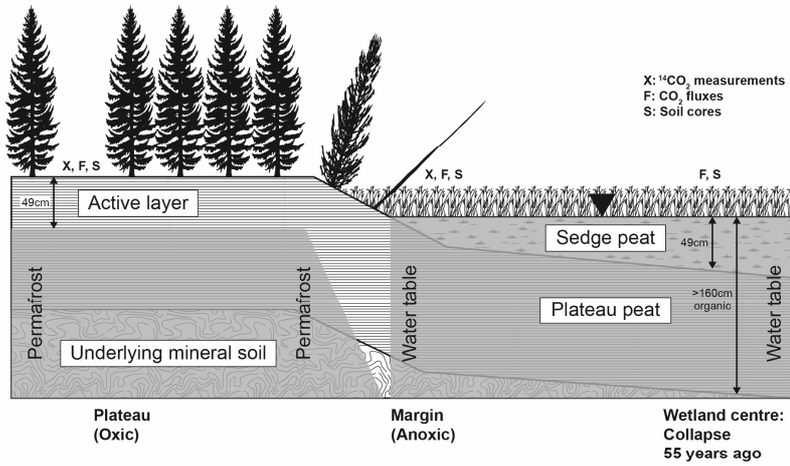
^eThe C accumulation in the burnt sites is used to estimate how much organic matter was burnt in the top soil profile (Supplementary material).

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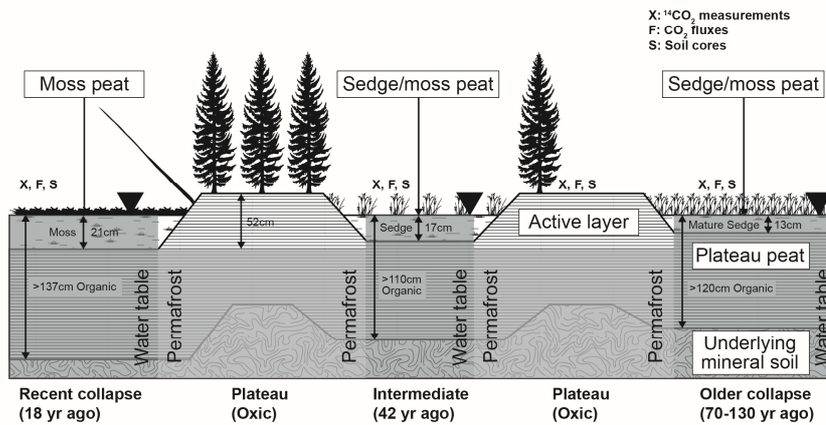
^fC accumulation rates in the margin were not significantly different to those in the plateau (P=0.25, two-sample independent t-test).

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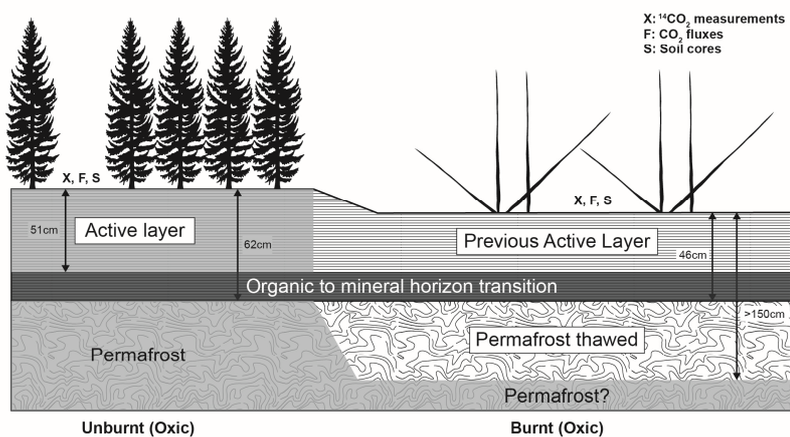
a. Yukon peatland



b. NWT peatland



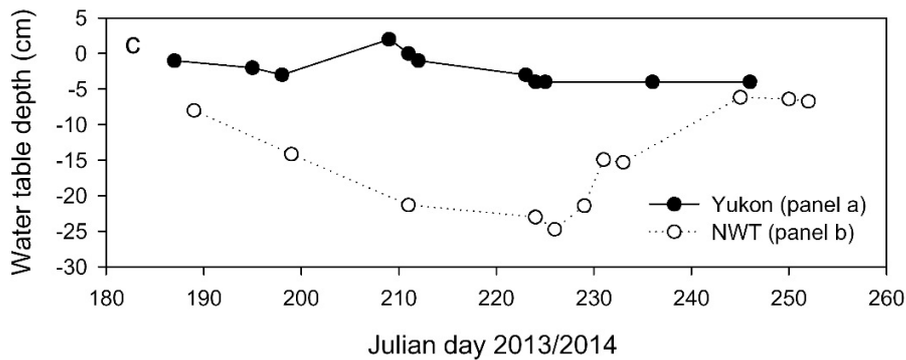
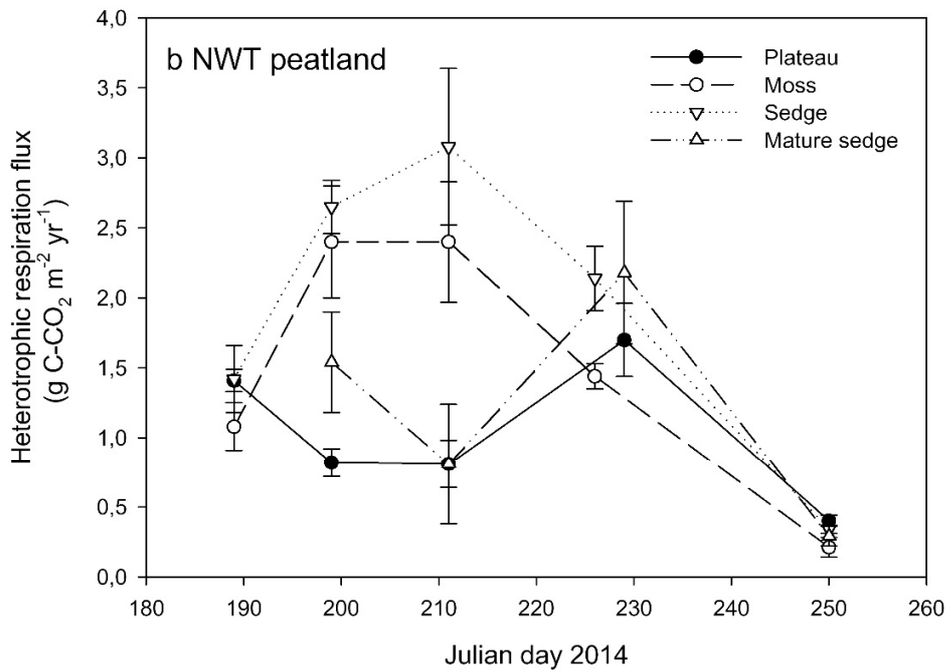
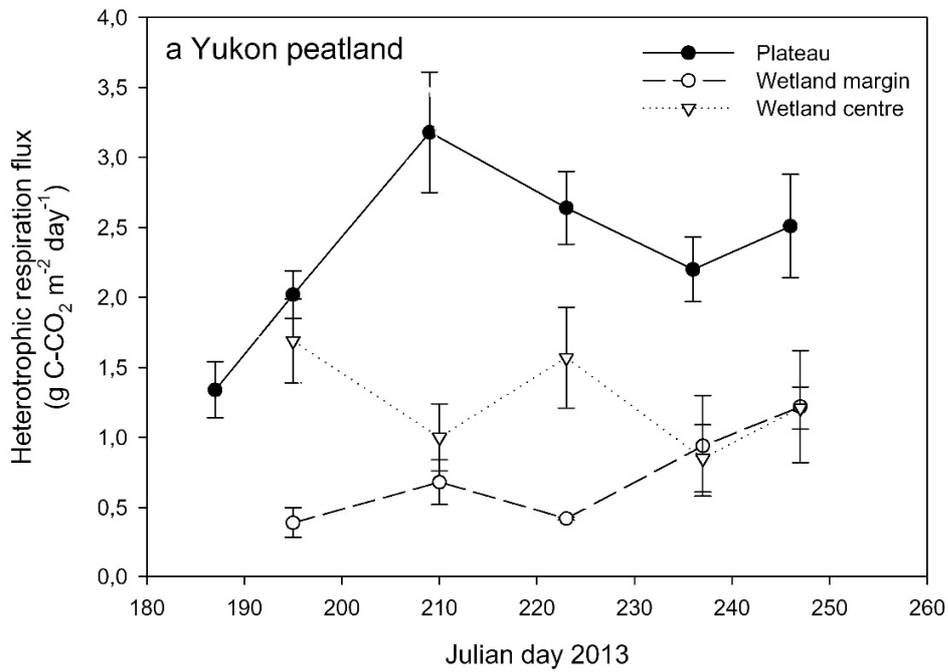
c. NWT well-drained forest



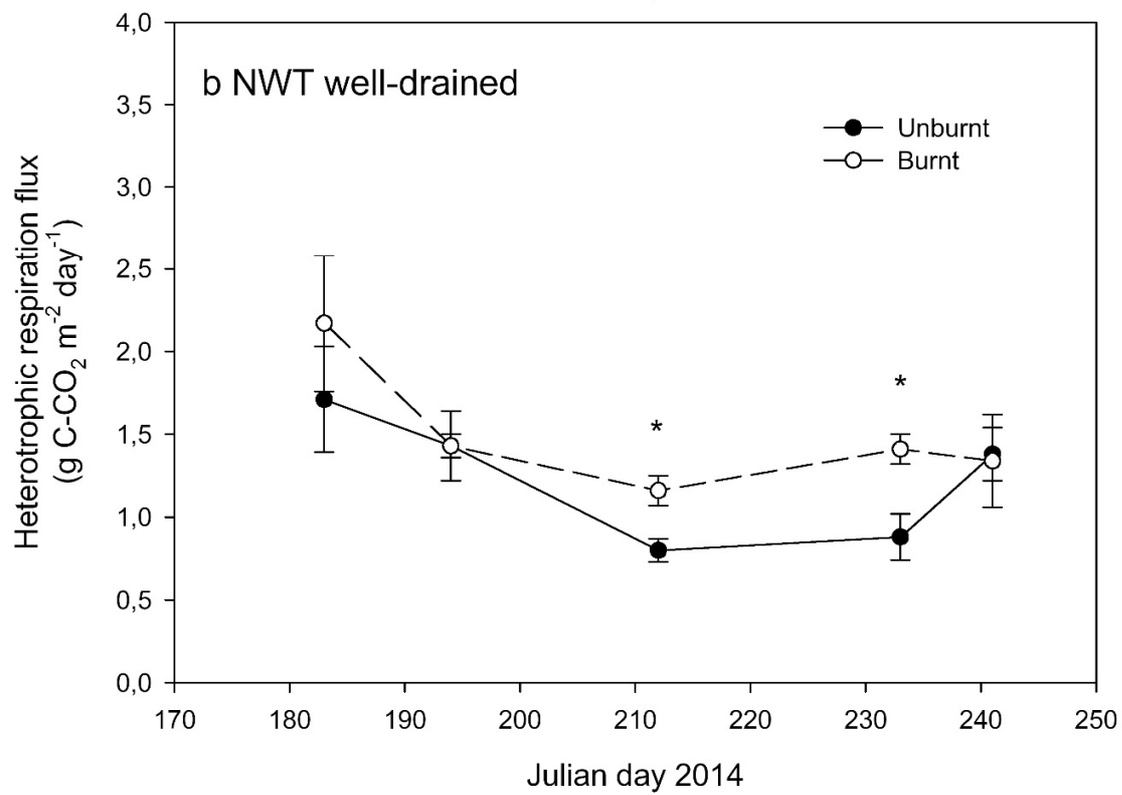
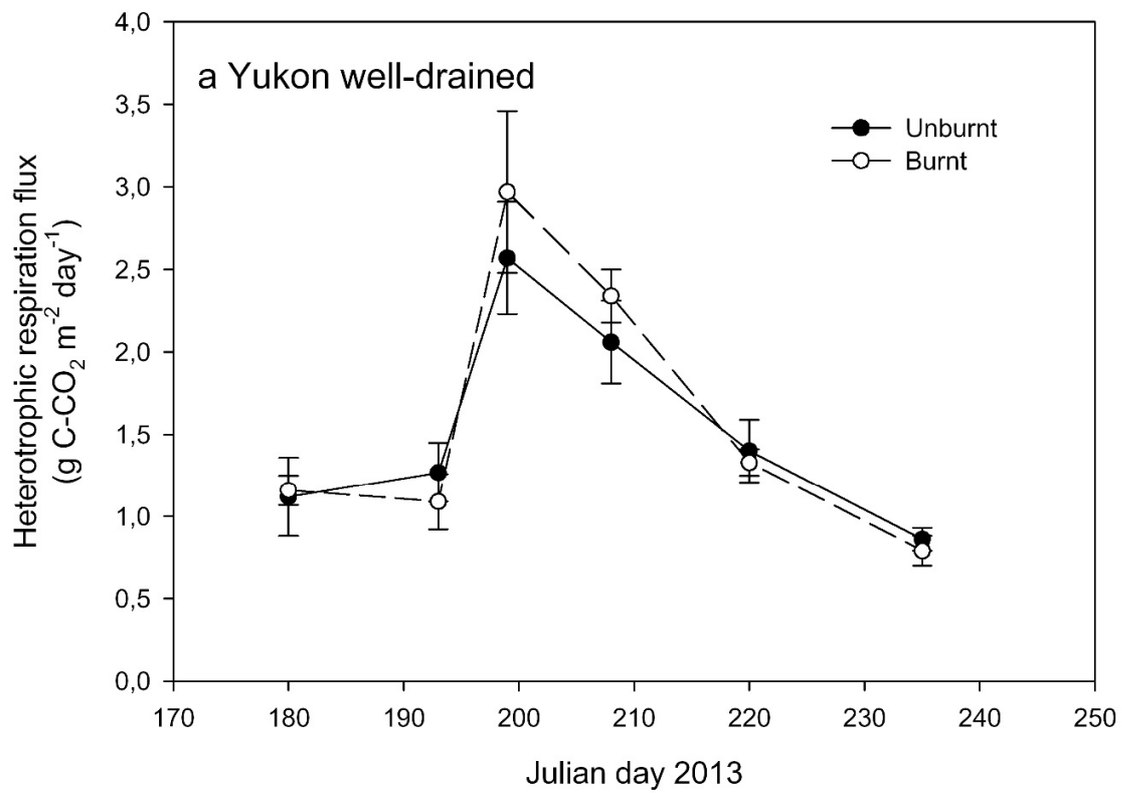
1023 **Figure 1 | Schematic diagram of the site-specific sampling designs.** Panel (a) shows the
1024 sampling locations in the Yukon peatland site, where the contribution from permafrost SOC to
1025 CO₂ flux was investigated at the edge of the wetland (Margin). Radiocarbon CO₂ measurements
1026 were also performed in the plateau and CO₂ fluxes were measured in all three locations including
1027 the wetland centre. Panel (b) shows the NWT peatland site sampling locations dominated by
1028 Moss (recent collapse), Sedge (intermediate collapse age) and Mature sedge (older collapse). The
1029 sampling locations for ¹⁴CO₂ were replicated three times in separate *Sphagnum* moss- and sedge-
1030 dominated wetlands and in a single mature collapse. The site has a single plateau that contains
1031 multiple collapse wetlands and the stratigraphy along the margins is simplified for clarity. Panel
1032 (c) represents the sampling locations in the well-drained forests with values for the NWT site and
1033 adjacent burnt areas where vegetation was removed by fire and the active layer thickened. The
1034 band separating the organic and mineral horizons represents the variable depth of this transition,
1035 which influences the contribution of deep SOC respiration to CO₂ flux (see text). The Yukon
1036 well-drained forest is also represented by panel (c) taking note of a shallower organic horizon
1037 and smaller fire-induced active layer deepening. The soil stratigraphy is not shown to scale; the
1038 active layer in the peat plateau and unburnt forests is thinner than the permafrost, whereas the
1039 plateau peat in the collapse wetlands is thicker than the post-thaw peat. Values shown are
1040 averages (see Table 1).

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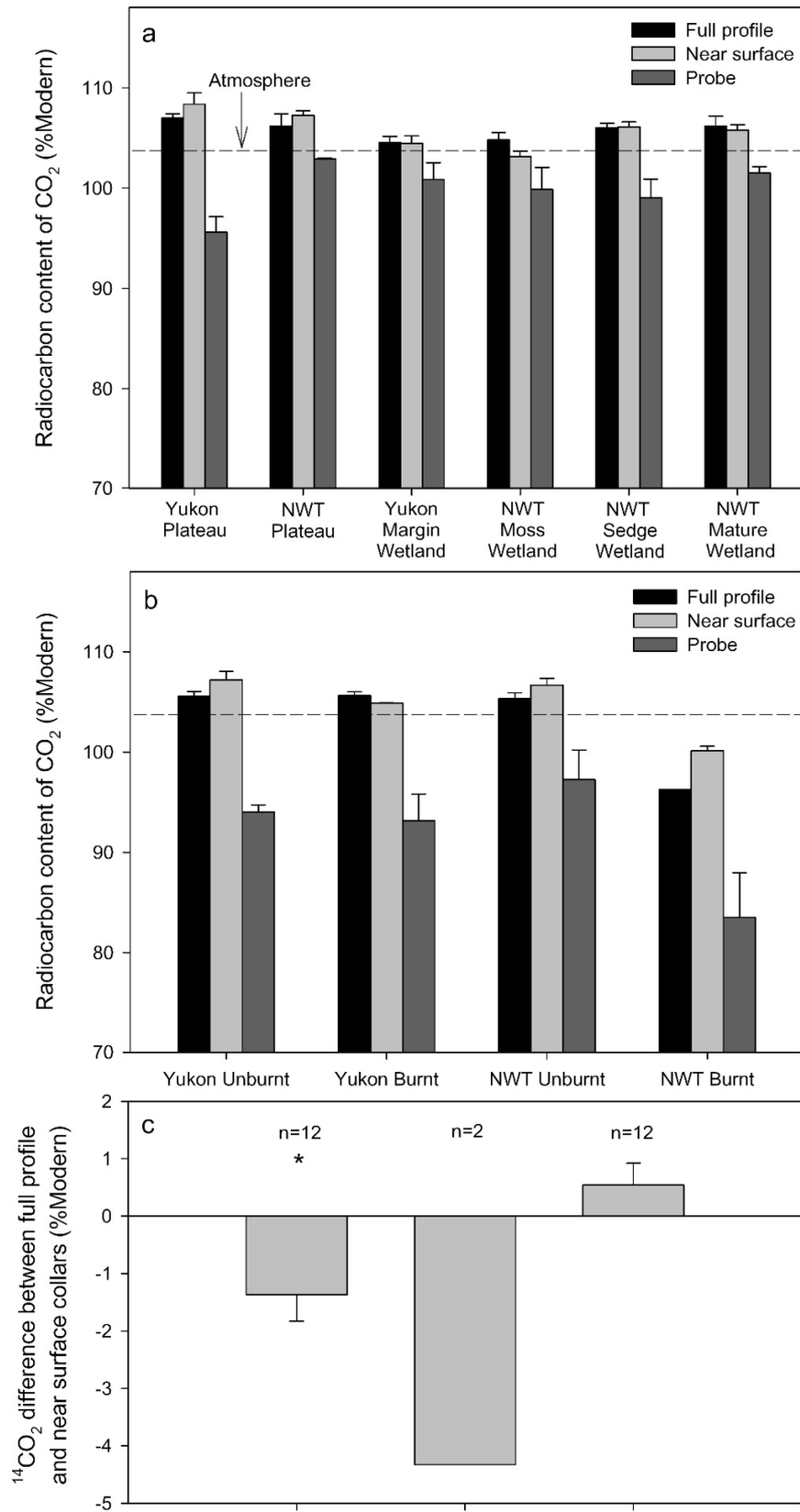
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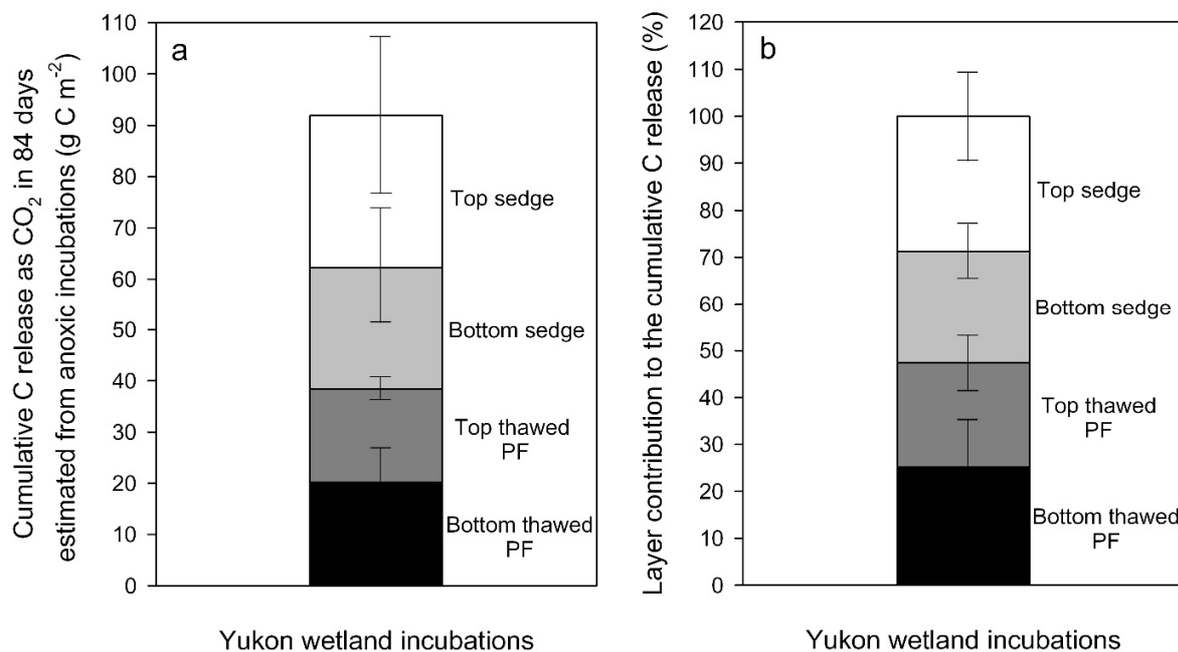
1044 **Figure 2| Growing season CO₂ fluxes from heterotrophic respiration in peatland plateaus**
1045 **and collapse wetland locations.** Fluxes here refer to measurements from full profile collars.
1046 Panel (a) shows measurements in Yukon and panel (b) in the NWT (mean \pm s.e.m.; n=5 in
1047 plateaus and n=3 in collapse wetland locations for measurements at each time point). The Moss,
1048 Sedge and Mature sedge locations in panel (b) correspond to the recent, intermediate and mature
1049 collapse wetlands shown in Figure 1b. Panel (c) shows the contrasting water table between
1050 Yukon (high and stable) and the NWT (severe summer drought). Water table in Yukon was at a
1051 single location, but data from NWT are based on three moss and three sedge wetlands. Error bars
1052 were too small to be shown clearly on the figure (s.e.m.=1.4 cm, n=6).



1054 **Figure 3| Growing season CO₂ fluxes from heterotrophic respiration in burnt and unburnt**
1055 **well-drained sites.** Panel (a) shows measurements in Yukon and panel (b) in NWT site (mean ±
1056 s.e.m.; n=5 for measurements at each time point). Statistically significant differences in flux
1057 between the burnt and unburnt areas for each measurement date are indicated by * (two-sample
1058 independent t-test, P<0.05).



1060 **Figure 4| Mean ^{14}C content of CO_2 collected from full-profile collars, near-surface collars**
1061 **and the probes located at 35 cm depth.** Panel (a) contrasts the undisturbed plateaus and the
1062 collapse wetlands in the Yukon and NWT peatland sites. Panel (b) compares the undisturbed
1063 (unburnt) and burnt forest in the Yukon and NWT well-drained sites. Error bars represent \pm
1064 s.e.m. ($n=3$ for each site and type of sample except $n=2$ in the probe at the NWT plateau with
1065 values of 102.86 and 102.98 %modern, and in the full-profile collars at the burnt area in the
1066 NWT site, with values of 102.75 and 89.79 %modern). The dashed line indicates the average
1067 estimated ^{14}C content of the atmosphere in the sampling years. No statistically significant
1068 differences between $\text{FP}^{14}\text{CO}_2$ and $\text{NS}^{14}\text{CO}_2$ were found within a given site (Supplementary
1069 Materials – Radiocarbon content of CO_2 in peatlands). Panel (c) shows the mean difference in
1070 $^{14}\text{CO}_2$ between paired full-profile and near-surface collars ($\text{FP}^{14}\text{CO}_2 - \text{NS}^{14}\text{CO}_2$). Error bars
1071 indicate \pm s.e.m. ($n=12$ for both undisturbed sites and wetlands; no error bars shown in the oxic
1072 disturbed as $n=2$ in the burnt NWT site). Negative values represent depleted $^{14}\text{CO}_2$ in full-profile
1073 compared to near-surface collars and thus a contribution from deep sources to the flux. The CO_2
1074 released from full-profile collars was depleted in ^{14}C relative to near-surface collars in the
1075 undisturbed oxic locations and this difference increased on average in the NWT burnt site. The
1076 $^{14}\text{CO}_2$ from full-profile collars was not lower than near-surface collars in the wetlands. This
1077 indicates measurable contributions to the CO_2 flux of SOC at depth in the oxic soils but not in
1078 the anoxic soils. The asterisk symbol indicates significant deviation from zero in the difference
1079 between collars ($P<0.05$), but with no statistical analysis for the NWT burnt site ($n=2$).
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1085 **Figure 5| Incubation-based estimates of rates of C release as CO₂ and contribution of the**

1086 **different peat layers in the Yukon wetland.** These estimates are calculated from potential CO₂

1087 production rates in the anoxic incubations at 5 and 15 °C. Panel (a) shows the total mean and

1088 layer mean cumulative C release as CO₂ over 84 days of incubation expressed as g C m⁻² during

1089 that period. Panel (b) shows the contribution expressed as percentage obtained from data in panel

1090 (a). Error bars represent ± s.e.m. (n=3). The layers selected are 1) the top sedge between 6 and 23

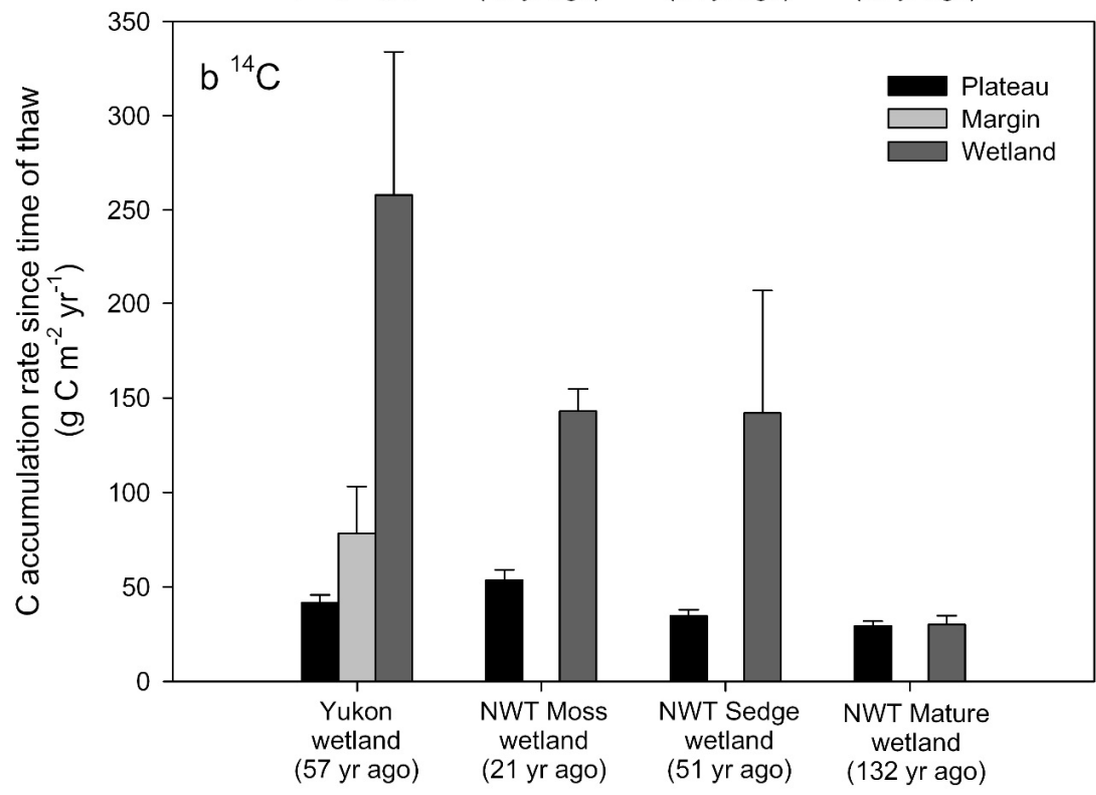
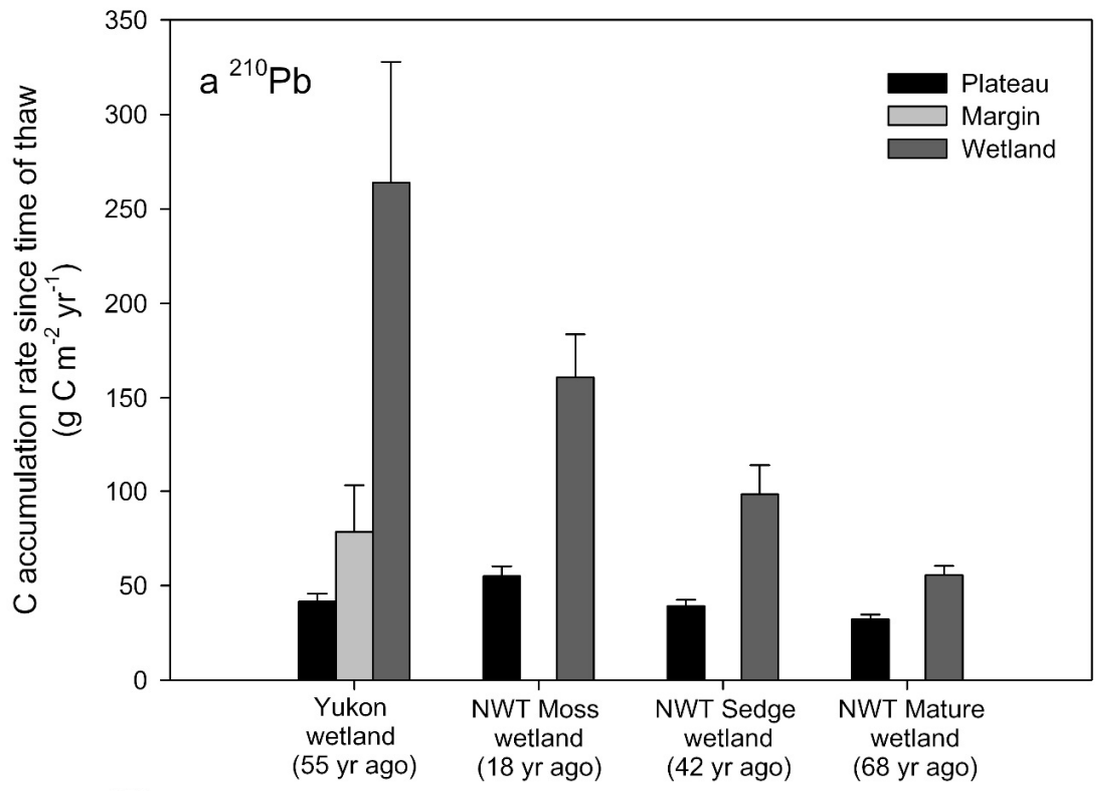
1091 cm, 2) deeper sedge between 30 and 52 cm, 3) thawed plateau permafrost (PF) peat between 74

1092 and 104 cm and 4) deeper thawed PF between 103 and 143 cm. Measured potential production

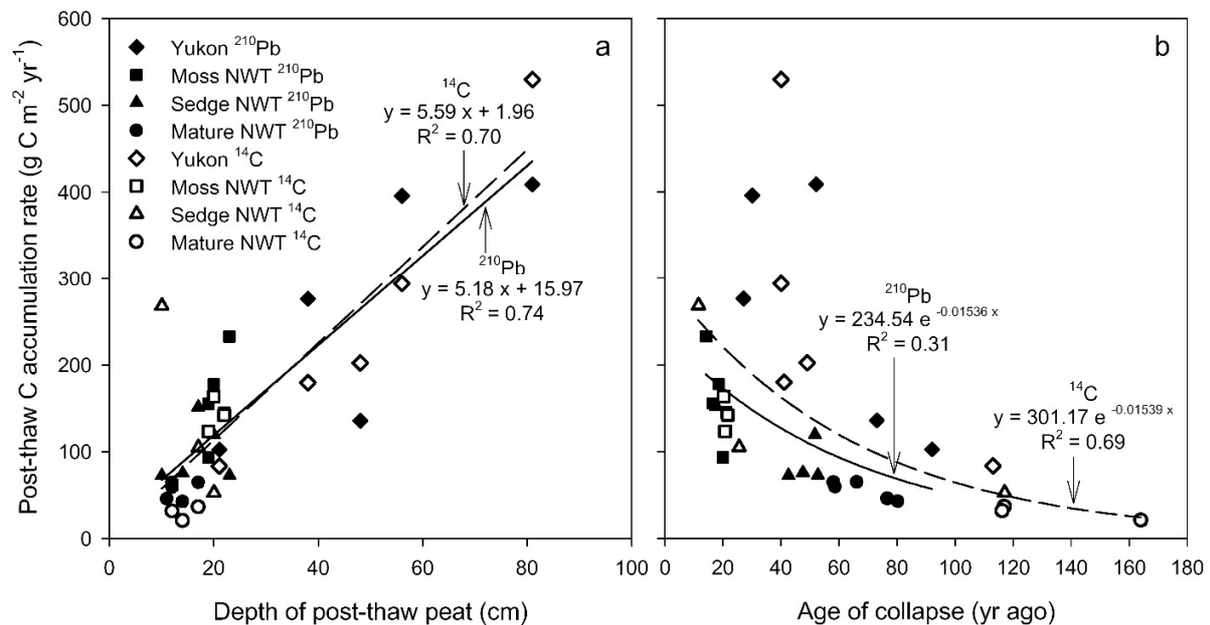
1093 rates (Fig. S4-S6) and additional estimates of these contributions (Table S4) are shown in the

1094 Supplementary Materials – Estimates of contribution from permafrost SOC sources to CO₂ flux

1095 in Yukon wetland using incubations.



1097 **Figure 6| Mean carbon accumulation rates since time of thaw period in collapse wetlands**
1098 **and peatland plateaus using ^{210}Pb dating (a) and ^{14}C dating (b).** Error bars represent \pm s.e.m.
1099 (for ^{210}Pb dating, n=3 in Yukon plateau, n=4 in Yukon margin and n=5 in Yukon wetland, and
1100 plateau, moss, sedge and mature sedge in the NWT site; for ^{14}C dating, n=3 in Yukon plateau,
1101 and moss, sedge and mature sedge in NWT, n=5 in Yukon wetland and NWT plateau and n=4 in
1102 Yukon margin). The age of thaw (shown in parentheses in the x-axis) was determined by dating
1103 the change in stratigraphy between post-thaw and plateau peat using both ^{210}Pb and ^{14}C dating.
1104 To compare the rates in collapse wetlands and plateaus over the same period of time (since time
1105 of thaw), the transition depth in the wetland cores was dated using ^{210}Pb and ^{14}C to determine the
1106 C accumulation and compared to the same timescale on the plateau using the plateau ^{210}Pb
1107 chronologies. The time since thaw period for each site and dating method as well as the
1108 transition depth between post-thaw and plateau peat is further presented in Table 1.
1109



1110

1111

1112 **Figure 7 | Relationship between post-thaw C accumulation rates and depth of post-thaw**

1113 **peat (panel a) and age of collapse (panel b) in the collapse wetlands.** Each point represents a

1114 soil core where the transition depth (visually identified from the clear change in peat stratigraphy

1115 between post-thaw and plateau peat) was dated either by ²¹⁰Pb or ¹⁴C. The transition depth is

1116 considered as the depth of collapse and potentially relates to ice content in the plateau. A single

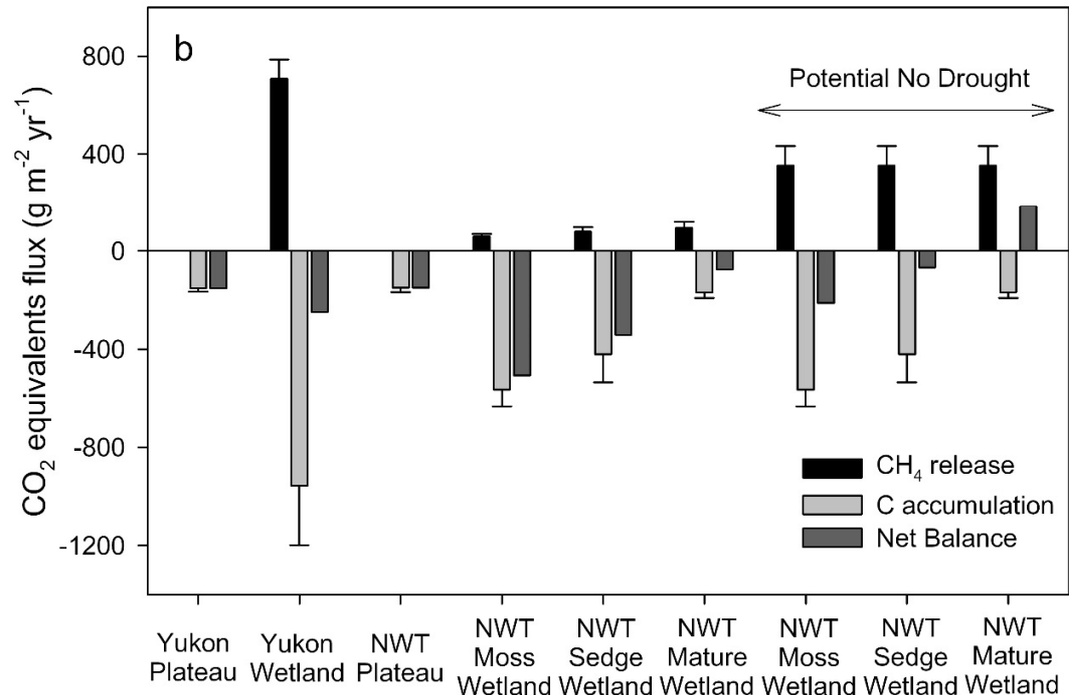
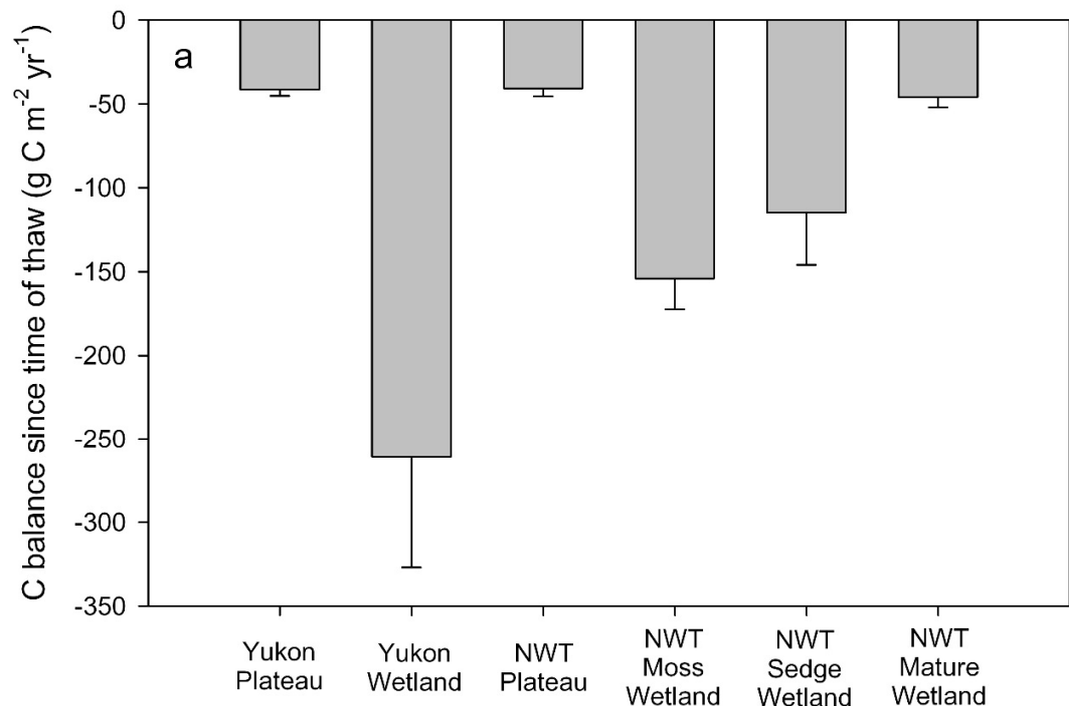
1117 regression including all data yields $y = 5.37x + 10.11$ ($R^2 = 0.72$) for panel (a) and $y = 249.11 e^{-$

1118 $0.01457x$ ($R^2 = 0.50$) for panel (b). A regular linear model was used to estimate the parameters of

1119 the regressions. Adding site as a random factor in a linear mixed effects model showed that site

1120 explained no variance in the ¹⁴C regression and yielded very similar results estimates in both

1121 regressions.



1122

1123 **Figure 8| Estimates of carbon and CO₂ equivalents balance in peatland plateaus and**
1124 **collapse wetlands in Yukon and NWT over the time since thaw period.** Panel (a) shows the
1125 mean C balance estimated from the difference between C accumulation rates since thaw and the
1126 negligible respiration from permafrost sources. Error bars represent \pm s.e.m. Negative values
1127 indicate C gains by the soils. Panel (b) shows the balance of CO₂ equivalents flux calculated
1128 from the difference of CH₄ release (CO₂ equivalents over 100 yr period, 1 kg CH₄ = 34 kg CO₂
1129 equivalent) and CO₂ uptake from C accumulation rates over the time since thaw period. Positive
1130 values indicate CO₂ equivalents input to the atmosphere. Error bars for the CH₄ release and C
1131 accumulation components represent \pm s.e.m. The effect of drought on CH₄ flux in the NWT
1132 wetlands was reduced by assuming those wetlands released half of the CH₄ released from the
1133 Yukon wetland in a non-dry year (Potential No Drought). See Table S5 for calculations and
1134 ratios of CH₄ release to CO₂ uptake (Frolking et al., 2006).