Biodegradability of dissolved organic carbon in permafrost soils and waterways: a meta-analysis.

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22 ABSTRACT

23 As Arctic regions warm and frozen soils thaw, the large organic carbon pool stored in 24 permafrost becomes increasingly vulnerable to decomposition or transport. The transfer of newly mobilized carbon to the atmosphere and its potential influence upon 25 climate change will largely depend on the degradability of carbon delivered to aquatic 26 27 ecosystems. Dissolved organic carbon (DOC) is a key regulator of aquatic metabolism, yet knowledge of the mechanistic controls on DOC biodegradability is 28 currently poor due to a scarcity of long-term data sets, limited spatial coverage of 29 30 available data, and methodological diversity. Here, we performed parallel biodegradable DOC (BDOC) experiments at six Arctic sites (16 experiments) using a 31 32 standardized incubation protocol to examine the effect of methodological differences commonly used in the literature. We also synthesized results from 14 aquatic and soil 33 leachate BDOC studies from across the circum-arctic permafrost region to examine 34 35 pan-Arctic trends in BDOC.

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37 An increasing extent of permafrost across the landscape resulted in higher DOC losses in both soil and aquatic systems. We hypothesize that the unique composition 38 of (yedoma) permafrost-derived DOC combined with limited prior microbial 39 40 processing due to low soil temperature and relatively shorter flow path lengths and transport times, resulted in higher overall terrestrial and freshwater DOC loss. 41 Additionally, we found that the fraction of BDOC decreased moving down the fluvial 42 network in continuous permafrost regions, i.e. from streams to large rivers, suggesting 43 that highly biodegradable DOC is lost in headwater streams. We also observed a 44 seasonal (Jan - Dec) decrease in BDOC in large streams and rivers, but saw no 45 apparent change in smaller streams or soil leachates. We attribute this seasonal 46 change to a combination of factors including shifts in carbon source, changing DOC 47 48 residence time related to increasing thaw-depth, increasing water temperatures later in 49 the summer, as well as decreasing hydrologic connectivity between soils and surface water as the thaw season progresses. Our results suggest that future, climate warming-50 induced shifts of continuous permafrost into discontinuous permafrost regions could 51 affect the degradation potential of thaw-released DOC, the amount of BDOC, as well 52 53 as its variability throughout the Arctic summer. We lastly recommend a standardized 54 BDOC protocol to facilitate the comparison of future work and improve our knowledge of processing and transport of DOC in a changing Arctic. 55

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59 **1. INTRODUCTION**

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61 Boreal and Arctic ecosystems contain more than half of global terrestrial organic carbon (Tarnocai et al., 2009; Hugelius et al., 2014), much of which will be 62 vulnerable to microbial processing and release to the atmosphere by the end of the 63 century (Slater et al., 2013; Schaefer et al., 2014; IPCC 2013). At high latitudes, 64 65 ecosystem carbon balance depends largely on aquatic processes (Kling et al., 1992; Striegl et al., 2012; Vonk and Gustafsson, 2013) with lakes, wetlands, rivers, and 66 streams covering more than half of the land surface in many regions (McGuire et al., 67 2009; Loveland et al., 2000; Lammers et al., 2001; Aufdenkampe et al., 2011; Avis et 68 69 al., 2011). However, little is known about mechanistic controls on persistence or 70 processing of organic carbon currently flowing through Arctic watersheds (Mann et al., 2012, Wickland et al., 2012), and even less is known about the behavior of 71 72 permafrost-derived organic carbon that is delivered to arctic freshwater and marine ecosystems (Cory et al., 2013, Vonk and Gustafsson 2013). 73

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Arctic watersheds transport an average of 34 Tg C yr⁻¹ of dissolved organic carbon 75 (DOC) and 6 Tg C yr⁻¹ of particulate organic carbon (POC) to the Arctic Ocean 76 (Holmes et al., 2012; McGuire et al., 2009), not including fluxes from coastal erosion. 77 78 Though no model projections of future circum-arctic hydrologic carbon flux exist, a 79 few recent studies predict that organic carbon loading to the circum-arctic watershed may increase in the future (Abbott et al., in review; Laudon et al., 2012; Kicklighter et 80 al., 2013). However, observed patterns of changes in hydrological carbon loading in 81 82 permafrost regions are inconsistent, with increases in DOC export from areas with 83 extensive peat deposits (Frey and McClelland, 2009), but decreases in dischargenormalized DOC export in other regions, due to increasing flow path lengths, and 84 85 increased mineralization in soils (McClelland et al., 2007; Petrone et al., 2006; Striegl et al., 2005; Tank et al., 2012). Furthermore, conflicting patterns of DOC 86 biodegradability exist with respect to seasonality and permafrost extent (Kawahigashi 87 et al., 2004; Striegl et al., 2005; Holmes et al., 2008; Balcarczyk et al., 2009; Frey and 88 McClelland 2009; Vonk et al., 2013b; Abbott et al., 2014; Larouche et al., 2015). The 89 90 scarcity of long-term data as well as a lack of conceptualization of the processes 91 controlling DOC transport and processing represent an important source of uncertainty in the permafrost-regional carbon balance. 92

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94 In both terrestrial and aquatic ecosystems, much of the overall carbon mineralization takes place in the dissolved form, since part of the DOC is composed of lower 95 molecular weight compounds that can be directly transported across microbial cell 96 97 membranes (Battin et al., 2008), though particulate matter provides surface area for bacterial attachment in aquatic ecosystems (del Giorgio and Pace, 2008). 98 99 Biodegradable DOC (BDOC), therefore, is a key regulator of ecosystem metabolism in general and the rate of permafrost carbon release to the atmosphere specifically 100 (Holmes et al., 2008; Mann et al., 2012; Wickland et al., 2012; Abbott et al., 2014). 101

While promising proxies of BDOC have been identified, including optical signatures, 102 molecular characteristics and nutrient concentrations (Balcarczyk et al., 2009, 103 Wickland et al., 2012; Abbott et al., 2014), BDOC is typically assessed through 104 incubation experiments, representing a simple metric of microbial uptake and 105 mineralization. Throughout this study we will use BDOC as a measure of DOC 106 biodegradability. While incubation experiments carried out in the laboratory do not 107 necessarily reflect in situ DOC biodegradability due to many differences including 108 109 temperature, light, carbon source, and microbial community, they provide a useful 110 relative measure of the reactivity of different types of DOC. Most studies measure BDOC through: (i) production of dissolved inorganic carbon (DIC), (ii) consumption 111 of DOC, or (iii) consumption of O₂ (McDowell et al., 2006). While these methods can 112 give comparable results, differences in experimental factors can directly influence the 113 quantification of BDOC, including duration of incubation, temperature, light 114 exposure, type of filtration, and the addition of bacterial inoculum. While this 115 methodological diversity complicates direct comparison of BDOC measurements 116 from across the Arctic permafrost-region, it also represents an opportunity to identify 117 fundamental controls on DOC processing. 118

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We synthesized results from 14 BDOC studies within the Arctic Ocean watershed 120 representing a total of 551 individual incubations to identify controls and patterns of 121 122 DOC biodegradability across spatial and temporal scales (section 2.1). Based on 123 findings from these studies we developed a standard incubation method, which we tested on water from soils, streams, and rivers from throughout the permafrost region 124 and across seasons (section 2.2). We examined the role of seasonality, permafrost 125 extent, and incubation design on metrics of BDOC and recommend a protocol for 126 127 future BDOC incubations. A meta-analysis of the combined results of our standardized circum-arctic incubations and literature synthesis allowed us to identify 128 temporal and landscape-scale patterns in BDOC across Arctic regions. This study 129 130 represents the first to include both soils (soil leachates) and aquatic systems (streams, 131 lakes, rivers) to explore geographical and seasonal patterns of BDOC in the Arctic.

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133 2. METHODS

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135 **2.1 Literature synthesis**

We gathered and analyzed data from permafrost-region BDOC studies that met the following criteria: 1. Located in the Arctic Ocean watershed (including the Yukon River watershed); 2. Used DIC production (CO₂ evasion) or DOC loss over time to assess biodegradability (we excluded studies based on O₂ loss due to complicating factors such as respiratory coefficients); and 3. Incubation was performed in the dark to avoid autotrophic effects or photodegradation.

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A total of 14 studies with experimental data on BDOC were found (Michaelson et al.,
144 1998; Kawahigashi et al., 2004; Wickland et al., 2007; 2012; Holmes et al., 2008;

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Balcarczyk et al., 2009; Roehm et al., 2009; Kiikkilä et al., 2011; Mann et al., 2012; 145 Olefeldt et al., 2013a and 2013b; Vonk et al., 2013a and 2013b; Abbott et al., 2014). 146 All time steps from the incubations were treated as single data points, thus not just the 147 final DOC loss (e.g. if DOC concentration was measured at days 2, 7, and 14, we 148 included the three points individually). We categorized the data (Table 1 and Fig. 2) 149 by permafrost zone (no permafrost, discontinuous, or continuous), seasonality (day of 150 year), filter pore size (0.22, 0.45, or 0.7 μ m), BDOC method (DIC production or DOC 151 loss), incubation time/ duration (days), incubation temperature, use of inorganic 152 153 nutrient additions (yes or no), sample agitation during the incubation (yes or no), incubation bottle size (ranging from 40 to 3000 mL), inoculum addition at start of 154 experiment (yes or no), and oxygen availability (for soil incubations: oxic or anoxic; 155 all aquatic incubations were performed oxic). When an incubation was performed at 156 "room temperature" we assumed 20°C. For watersheds crossing permafrost 157 boundaries we chose the spatially-dominant permafrost type. We sorted the data into 158 soil leachate and aquatic incubations, with subclasses (for our categorical purposes) 159 for the aquatic data: "lakes", "streams" (<250km²), "large streams" (250km² to 160 25,000km²), "rivers" (25,000km² to 500,000km²) and "large rivers" (>500,000km²). 161

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163 **<u>2.2</u>** Circum-arctic standardized incubation experiment

In June to September of 2013 we performed BDOC experiments with leachates from 164 165 three soil cores (from near Toolik Field Station, Alaska), water from two streams (Richardson Creek, Alaska; Y3, Siberia), and water from three major Arctic rivers 166 (Yukon, Mackenzie and Kolyma Rivers; Fig. 1). Soil leachates were performed by 167 adding 500 mL DI water to soil volumes of ca. 2 L, letting this stand for 24 hours, and 168 extracting using a pore water sampler measuring total leachate volume extracted. 169 170 Water samples were collected from the surface in pre-cleaned, pre-rinsed containers and transported (dark and cool) to filtration facilities within 12 hours. We developed 171 an incubation methodology adapted for implementation at remote field sites to assure 172 applicability to future work. 173

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We measured DOC loss over time rather than O₂ loss or DIC production, as it did not 175 require specialized supplies or instrumentation in the field. All samples were filtered 176 through pre-combusted Whatman GF/F filters (nominal pore size 0.7 µm), which are 177 178 commonly used throughout the literature and can be pre-cleaned through combustion 179 $(450^{\circ}\text{C} > 4\text{hrs})$. We set up triplicate incubations with three different treatments to test the effects of bacterial inoculation: (1) no inoculum, (2) 1% inoculum by volume, (3) 180 10% inoculum by volume. Inocula consisted of 1.2 µm filtered water (using pre-181 combusted ($450^{\circ}C > 4hrs$) Whatman GF/C filters, 1.2 µm nominal pore size) that was 182 183 added to sample waters (filtered at $0.7 \,\mu$ m) to the specified ratio.

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We added 30 ml aliquots of sample into pre-combusted ($550^{\circ}C > 4hrs$) 40 mL glass incubation vials and stored them at 20°C in the dark, with no nutrient amendment. To ensure oxic conditions we left vial caps loose and shook samples once a day. The incubated samples were re-filtered through 0.7 µm filters to remove flocculation after

0, 2, 7, 14 and 28 days (using separate vials, in triplicate, for each time step). Re-189 filtration removes the majority of the microbial biomass, resulting in a measured DOC 190 loss including both DOC mineralization and assimilation. Samples were immediately 191 acidified with 30μ L of concentrated HCl (high quality grade; to pH ≤ 2). Acidified 192 sample vials were capped and stored refrigerated in the dark until analysis within 193 three months. At the time of analysis, acidified samples were sparged with CO₂ free 194 air for 8 minutes at 75 mL/min and run as non-purgable organic carbon (NPOC) on 195 either a Shimadzu TOC-V or TOC-L analyzer. DOC was calculated as the mean of 196 197 between three and seven injections and the coefficient of variance was always <2%. BDOC is reported in percent loss at time point x (2, 7, 14 or 28 days) according to: 198 $BDOC(\%)_{T=x} ((DOC_{T=0} - DOC_{T=x}) / DOC_{T=0}) * 100\%$ 199 (1)

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2.3 Statistical analyses

202 We combined the literature meta-analysis of 14 papers (n=551) with data from our 203 circum-arctic incubation experiment (n=192). Each of the studies identified used different methods for assessing BDOC, complicating and limiting possible analyses. 204 To examine trends across the total dataset (n = 743) we performed categorical 205 principle component analysis (CATPCA) via optimal scaling. This approach allowed 206 us to compare the effect of multiple variables with mixed measurement levels (scalar, 207 nominal, ordinal). We then performed a standard principle component analysis (PCA) 208 209 using the optimally-scaled results to aid in data interpretation. Data normality was 210 assessed using the Shapiro-Wilk test (p > 0.05). The data were normal and did not require transformation. Separate CATPCA and PCA analyses were performed on the 211 aquatic and soil leachate datasets, as well as for methodological and environmental 212 parameters (Table 1). Validity of each PCA was tested using the Barlett tests of 213 sphericity (p < 0.001) and Kaiser-Meyer-Olkin measures of sampling adequacy. 214 Direct oblimin rotation was applied and rotated scores used throughout, allowing for 215 correlation between scores (Manisera et al., 2010). CATPCA runs assigned measures 216 from scalar data (initial DOC, BDOC (%), latitude, longitude, Julian day, bottle size, 217 218 incubation time, and incubation temperature), nominal data (method of C loss, shaking, nutrient addition, inoculum, oxygen availability, location in fluvial network) 219 and ordinal data (filter pore size, and permafrost extent). We considered final rotated 220 PCA correlations of >0.7 as strong, between 0.5 and 0.7 as moderate, and <0.5 as 221 222 weak or absent (Quinn and Keough, 2002). Although this approach has drawbacks, in 223 our opinion it proved the most representative methodology given the diverse dataset which included repeated measures (i.e. multiple time points) of BDOC (Bradlow et 224 al., 2002). Additionally, we combined data from all studies carried out with 225 incubation temperatures between 15-25°C and with incubation durations between 28-226 227 34 days, which represented the most common temperature and duration in the metaanalysis, to test for environmental trends (Fig. 3, 4, 5). Here we tested for differences 228 among means using analysis of variance (ANOVA). All ANOVA, CATPCA, and 229 PCA analyses were conducted in SPSS 22. 230

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232 **3. Results**

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234 **3.1 Literature synthesis**

235 The 14 literature studies comprised a total of 551 data points of which 418 were 236 aquatic. Most studies were located in North America (242 data points in Alaska, USA and 227 in Canada; Fig. 2a), and from regions either without permafrost (234), or 237 238 with continuous permafrost (230; Fig. 2c). The most common incubation 239 temperatures were 17.5 or 20°C (41% and 36% of the data, respectively; Fig. 2d). The 240 majority of studies (60% of data) used 0.7 µm glass fiber filters to determine DOC (Fig. 2f). Half of the BDOC assays were incubated for between 14 and 40 days (Fig. 241 242 2e). Furthermore, most incubations in our synthesis were started after addition of an 243 inoculum (80% of aquatic incubations, 97% of soil leachate incubations).

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245 3.2 Methodological factors affecting BDOC

To examine the effects of inoculum addition and inoculum concentration on BDOC, 246 247 we compared mean BDOC across our circum-arctic standardized incubation experiment (no inoculum, 1% and 10% inoculum; n = 40 per treatment). Amount of 248 249 inoculum (1% or 10%) had no effect on the proportion of BDOC (ANOVA, p > 0.9). As the degree of inoculation had no clear systematic effect on BDOC loss (see also 250 251 methodological PCA results; 3.2.1) we grouped all inoculated data (independent of concentration), and all non-inoculated data during our ANOVA and environmental 252 PCA analyses. In the sections below we examine the patterns present in the combined 253 254 analysis of aquatic and soil literature results, including our circum-arctic incubation 255 experiments.

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257 <u>3.2.1 Aquatic BDOC</u>

Three principle components together explained 81% of the variance among all aquatic 258 incubation samples (PC1 = 46%, PC2 = 23%, PC3 = 12%; Table 2). The first 259 component did not correlate with BDOC but correlated positively with shaking during 260 incubation (r = 0.97), the method used to measure DOC loss (r = 0.91), incubation 261 temperature (r = 0.84), and correlated negatively with bottle size (r = -0.77) and 262 presence of inoculum (r = -0.51). Component 2 also did not explain much variation in 263 BDOC, but correlated with filter pore size (r = 0.90), nutrient addition (r = 0.90), and 264 the use of inoculum (r = 0.64). Component 3 explained the greatest proportion of 265 BDOC variance (r = -0.83). Component 3 also closely correlated with incubation time 266 (r = -0.85) and displayed a negative correlation with bottle size (r = 0.54). Effect of 267 268 oxygen availability was not examined in aquatic incubations, as all previously published experiments were conducted under oxic conditions. 269

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271 <u>3.2.2 Soil leachate BDOC</u>

Three principle components explained 72% of the variance across all soil incubation samples (PC1 = 34%, PC2 = 21%, PC3 = 16%; Table 2). Component 1 was strongly correlated with BDOC loss (r = 0.75), as well as the availability of oxygen in incubations (r = 0.94), the method used to measure carbon loss (r = 0.87) and whether samples were shaken during incubation (r = 0.73). Neither component 2 nor 3 closely correlated with BDOC, but component 2 correlated positively with incubation time (r= 0.88), filter pore size (r = 0.74) and temperature (r = 0.54), and component 3 was positively correlated to bottle size (r = 0.74), and inoculum (r = 0.57) and negatively related to temperature (r = -0.66) and shaking (r = -0.57).

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282 <u>3.3 Environmental factors affecting BDOC</u>

Similar to section 3.2, here we present the statistical results of the fully grouped dataset (i.e. inoculated and non-inoculated literature synthesis data, combined with the circum-arctic incubation experiment data), concentrating on how environmental variables co-vary with BDOC losses.

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288 <u>3.3.1 Aquatic BDOC</u>

Three components explained 82% of the total variance among environmental 289 parameters from all aquatic incubations (PC1 = 52%, PC2 = 18%, PC3 = 13%; Table 290 3). The first component was moderately correlated with BDOC (r = 0.51) and 291 292 strongly correlated with location within the fluvial network (r = 0.95), dominant permafrost type (r = 0.94; greater BDOC in continuous permafrost regions, see also 293 Fig. 3a), sample latitude (r = 0.93), and initial DOC (r = -0.70). The second 294 component was strongly negatively correlated with BDOC (r = -0.71), and was 295 296 explained by sample longitude (r = 0.78). The third component did not correlate to BDOC but showed a strong correlation with sampling period (Julian day; r = 0.95). 297

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299 <u>3.3.2 Soil leachate BDOC</u>

Two components explained 77% of the variance in environmental parameters across soil leachate incubations (PC1 = 55%, PC2 = 22%; Table 3). BDOC was most closely correlated to component 1 (r = 0.81), which was associated with latitude (r = 0.97) and dominant permafrost type (r = 0.96; greater BDOC in continuous permafrost regions; see also Fig. 3b), and initial DOC (r = -0.83). The second component did not correlate with BDOC but was positively correlated to longitude (r = 0.79) and sampling period (Julian day; r = 0.78).

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308 4. **DISCUSSION**

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310 <u>4.1 Methodological factors influencing BDOC</u>

Aquatic BDOC losses only showed a strong correlation with incubation time, with higher total BDOC observed in longer experiments (Table 2). This is not surprising yet does point out that the length of the incubation set-up will ultimately be a primary factor determining the BDOC (%), and thus the importance of this consideration for comparison among studies. Despite total DOC loss increasing with longer incubation time, the rate of DOC loss decreases over time.

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Soil leachate BDOC was not clearly affected by incubation time across experiments 318 (Table 2). We suggest that the effects of incubation time may have been masked by 319 multiple additional methodological factors significantly influencing the soil BDOC 320 experiments in particular. For example, the presence of O₂ within incubations or 321 regular bottle shaking appeared to play a crucial role in soil BDOC losses (Table 2). 322 As soil extractions typically have higher initial DOC concentrations (despite some 323 degree of dilution applied in the experiment), they may be more susceptible to oxygen 324 325 drawdown, increasing the importance of regular bottle shaking. Also, the method of 326 assessing carbon loss appeared to play a critical role in the amount of BDOC 327 measured during soil incubations, but not so clearly in aquatic experiments. This finding contradicts with the finding of McDowell et al. (2006) that found largely 328 comparable results between available methods. We compared different methods 329 conducted on different samples, which may explain our contrasting findings. 330

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4.2 Environmental factors influencing BDOC

333334 4.2.1 Permafrost extent and longitude

335 Aquatic and soil BDOC losses were significantly lower in regions without permafrost than in discontinuous or continuous permafrost regions (Fig. 3). This may either be 336 explained by shallower hydrologic flow paths in permafrost-affected regions, which 337 would constrain water flow, and DOC origin, to relatively shallow soils, or by the 338 339 unique dissolved organic matter (DOM) composition of yedoma permafrost thaw (Abbott et al., 2014; Spencer et al., 2015), containing high levels of aliphatics and 340 carbohydrates, allowing for more rapid degradation. Furthermore, permafrost DOM is 341 relatively well-preserved due to limited processing of organic carbon in soils under 342 long-term frozen conditions (Khvorostyanov et al., 2008; Schuur et al., 2008), though 343 permafrost-derived DOC still shows signs of processing (Wickland et al., 2012; 344 Abbott et al., 2014). Continuous permafrost regions thus seem to receive relatively 345 well-preserved, unique DOC into soil leachates and aquatic systems leading to higher 346 347 losses, whereas discontinuous permafrost regions and regions without permafrost receive DOC that has already been subject to some degree of degradation. The 348 presence of permafrost also impacts hydrological flowpaths and transport times, 349 which may result in more efficient delivery of relatively less-processed terrestrial 350 DOC to aquatic systems (Striegl et al., 2005; Walvoord et al., 2012). Alternatively, 351 352 preferential sorption of specific compounds, freeze-thaw effects, or sub-zero metabolism in permafrost could increase DOC biodegradability (Abbott et al., 2014 353 and references therein). The difference in BDOC with permafrost extent is stronger in 354 355 soils than in aquatic systems (Table 3, Fig. 3), likely attributable to a fresher, less 356 altered permafrost DOC signature in soils compared to aquatic DOC that has already undergone some processing. Newly thawed DOC from yedoma permafrost soils will 357 be subject to more rapid degradation (Spencer et al., 2015). 358

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Aquatic BDOC was negatively correlated with longitude. Judging from the prevailing geographical regions in the dataset (Fig. 1) this suggests that aquatic BDOC in Alaska

and Canada was on average higher than in Eastern Siberia. This could be related to a 362 combination of the spatial spread in our dataset with the distribution of yedoma. 363 Yedoma is Pleistocene-aged permafrost (Zimov et al., 2006) predominantly present in 364 northeast Siberia, but also in Alaska and NW Canada (Kanevskiy et al., 2011) that 365 releases extremely biolabile DOC upon thaw (BDOC between 40-65% after 30-40 366 days of incubation, Vonk et al., 2013b; Abbott et al., 2014). In our meta-analysis, 367 most of the aquatic BDOC incubations with vedoma-derived DOC are located in 368 Alaska, which could explain the longitudinal pattern. 369

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371 <u>4.2.2 Patterns within the fluvial network</u>

In continuous permafrost regions, aquatic BDOC changes within the fluvial network 372 (Fig. 4). Here, large rivers (defined as watersheds larger than 500,000 km²) showed 373 significantly lower BDOC than streams, large streams, and rivers. We should note 374 here that streams (<250km², n=149) and large rivers (>500,000 km², n=60) are 375 overrepresented in the continuous permafrost dataset, when compared to large streams 376 (250 - 25,000km², *n*=46) and rivers (25,000-500,000km², *n*=18). Nevertheless, this 377 suggests that continuous permafrost regions may release DOC that degrades more 378 379 rapidly with the movement from headwaters to larger rivers in the fluvial network and that these sources may be absent in regions with discontinuous or no permafrost. 380 Pleistocene yedoma could be such a source, as its strong degradation potential (Vonk 381 et al., 2013a: 2013b; Abbott et al., 2014) leads to preferential utilization in headwater 382 383 streams (Mann et al., 2015; Spencer et al., 2015).

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385 <u>4.2.3 Seasonality</u>

BDOC decreased with Julian day for large streams, rivers and large rivers (Fig. 5c) in 386 both continuous and discontinuous permafrost regions, whereas streams (Fig. 5b) and 387 soil leachates (Fig. 5a) showed no seasonal pattern. This pattern may be associated 388 with shifts in carbon source (winter and spring DOC in large Arctic rivers is more 389 biolabile than in summer; Wickland et al., 2012; Mann et al., 2012; Holmes et al., 390 391 2008) but it is likely more related to a changing hydrologic residence time. In boreal and Arctic systems soil thaw-depth increases throughout the summer, resulting in 392 longer water residence times in soils and headwater streams (Harms and Jones, 2012; 393 394 Jones and Rinehart, 2010; Koch et al., 2013). This allows more time for biodegradable carbon compounds to be mineralized before reaching the river late in 395 396 the season, effectively reducing measured BDOC in higher-order streams and rivers later in the season. Increasing water temperature through the season could magnify 397 this effect with little mineralization early in the year when soils and streams are cold 398 399 but accelerating biolabile carbon removal in summer. Hydrologic connectivity between soils and surface waters is generally weaker later in summer (Striegl et al., 400 2005; Spencer et al., 2008; Koch et al., 2013), which could explain the absence of 401 seasonal trends for soils and streams (Fig. 5a, b). Furthermore, soil core leachates 402 from a near-surface core that developed fresh plant growth during the growing season 403 404 showed higher BDOC than cores without fresh plant growth (Fig. 6). These local 405 plant growth-induced spikes in BDOC, likely induced by root exudates (Marscher and Kalbitz, 2003) could also mask seasonal trends in soil leachate BDOC and insteadhighlight spatial variability.

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409 <u>4.2.4 Other factors affecting BDOC</u>

There are multiple factors that affect in situ BDOC that neither we nor the 410 investigated literature studies have considered. One of these factors is the effect of 411 light. Photochemical processes can lead to rapid DOC losses (up to 30% in 14 days; 412 Mann et al., 2012) and may alter the DOC composition so that it is more susceptible 413 414 to microbial degradation (Cory et al., 2013). Furthermore, the presence of POC also serves as an important catalyst in DOC biolability (Battin et al., 2008). In this study 415 we do not investigate any potential co-metabolizing effects of POC degradation, or 416 for the biodegradability of POC itself, which could be substantial (Sánchez-García et 417 al., 2011; Richardson et al., 2013). 418

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420 Something we could not directly address in our synthesis was the effect of DOM composition, which can be related to the depth of the active layer and the associated 421 retention of certain fractions of the DOC pool. For example, sugars and microbially-422 423 derived organic matter appear more biolabile than plant-derived organic matter (Balcarczyk et al., 2009; Mann et al., 2012). Also, permafrost DOM appears to be 424 enriched in hydrogen-rich, aliphatic compounds that are preferentially degraded in 425 incubation experiments (Spencer et al., 2015). The preferential degradation of 426 427 biolabile components of the bulk DOC results in an enrichment of more recalcitrant components in soil pore waters (Wickland et al., 2007) and in larger rivers 428 429 downstream (Spencer et al., 2015).

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Another factor that could affect BDOC is nitrogen release from thawing permafrost
(Harden et al., 2012; Keuper et al., 2012; Harms et al., 2014). High nitrogen levels
have been found to correlate with high BDOC (Holmes et al., 2008; Wickland et al.,
2012), although we do not find a strong correlation in our meta-analysis and other
studies show little response of BDOC to inorganic nutrient additions (Abbott et al.,
2014; Mann et al., 2015).

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438 **<u>4.3 Circum-arctic patterns in BDOC</u>**

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440 <u>4.3.1 Geographical and seasonal patterns in BDOC</u>

We identified distinct large-scale patterns in the biodegradability of DOC, which we 441 illustrate in a conceptual diagram (Fig. 7). The percentage BDOC in both soil and 442 aquatic systems increased from regions without permafrost to regions with continuous 443 444 permafrost. We attribute this increase to better preservation of DOC in permafrost regions where frozen storage has limited processing of the soil organic matter, and to 445 stronger hydrologic connectivity between terrestrial and aquatic systems. 446 Furthermore, within aquatic networks, BDOC was lower in large river systems 447 448 compared with streams, and this pattern was most pronounced in continuous 449 permafrost regions. This suggests that continuous permafrost regions release DOC

sources such as Pleistocene yedoma that degrade rapidly in the fluvial network (Vonk
et al., 2013b; Abbott et al., 2014; Mann et al., 2015; Spencer et al., 2015).

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Aquatic BDOC in large streams and rivers decreased as the Arctic summer 453 progressed. This pattern was absent for soils and streams. This could be related to a 454 variety of factors such as seasonal shifts in carbon sources, changing DOC residence 455 time related to increasing thaw-depth, increasing water temperatures later in the 456 summer, as well as decreasing hydrologic connectivity between soils and surface 457 458 waters when the season progresses. Alternatively, the integrating character of rivers 459 and larger streams could mask local-scale heterogeneity that is more apparent in small streams and soil leachates. 460

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462 <u>4.3.2 Circum-arctic fluxes of BDOC</u>

Evaluating aquatic DOC export fluxes through sampling at river mouth locations near 463 the Arctic Ocean underestimates the importance of the fluvial network for processing 464 DOM. Literature estimates of watershed-scale aquatic C gas fluxes vary widely 465 between 0.5 and 10 gC/m²/yr (all normalized to catchment area; Striegl et al., 2012; 466 Lundin et al., 2013; Denfeld et al., 2013; Crawford et al., 2013). When extrapolated to 467 the Arctic Ocean watershed (20.5 x 10^6 km²; Holmes et al., 2013) this could result in 468 a total gaseous C emission between 10 and 200 Tg C/yr. These estimates seem 469 470 reasonable compared to an annual Arctic Ocean watershed DOC flux of 34 Tg 471 (Holmes et al., 2012), where 34 Tg is based on river mouth monitoring and ignores processing within the watershed prior to arriving at the river mouth. Also, a 472 significant fraction of the emitted flux originates from weathering and soil respiration 473 sources (Striegl et al., 2005; Humborg et al., 2009). 474

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Gaseous losses of C during aquatic processing in the watershed remain hard to 476 determine. Wickland et al., (2012) estimated that the combined BDOC exported by 477 the six largest Arctic rivers to the Arctic Ocean is 2.3 Tg C/yr, based on empirical 478 479 relations between BDOC and DOC:DIN (dissolved inorganic nitrogen) ratios. Importantly, these watershed-scale estimates exclude processing and retention of 480 DOC in soils, *prior to* delivery to aquatic networks. As we have seen in this study, 481 soil BDOC is on average higher than aquatic BDOC. By using the % permafrost 482 extent in the Arctic Ocean watershed from Holmes et al., (2013), 45% continuous, 483 484 31% discontinuous (including sporadic and isolated) and 26% without permafrost, and average soil BDOC values for each permafrost zone (20, 15 and 8 BDOC for 485 continuous, discontinuous and no permafrost regions, respectively; mean values from 486 Fig. 3b) we can calculate the permafrost-normalized average soil BDOC to be 16%. 487 488 Inclusion of DOC processing within soils is likely to significantly raise the 2.3 Tg C/vr estimate for aquatic networks alone (Wickland et al., 2012). However, questions 489 about the linkages between soil and stream BDOC with deepening active layer depths 490 remain. Changes in hydrological flow paths associated with deepening active layers 491 could reduce the inputs of DOC due to mineral sorption and additional processing 492 493 during transport (MacLean et al., 1999; Striegl et al., 2005; O'Donnell et al., 2010) 494 but the net effects of permafrost thaw on BDOC inputs to streams are not yet well495 characterized.

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7 <u>4.4 Method considerations and recommendations</u>

In order to compare BDOC losses across Arctic, and alternate systems, it is crucial to 498 standardize the methods with which biodegradability is assessed. Our meta-analysis 499 highlighted the significant variability in incubation design across the currently 500 available literature making robust comparisons of BDOC across studies challenging. 501 502 We suggest the following DOC incubation method, which is intentionally kept simple to be feasible at more remote field sites (a more detailed protocol is available in the 503 supplementary information). Additionally, we suggest a few optional protocol steps 504 that could be used to assess further environmental controls on BDOC. 505

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7 <u>Standardized DOC incubation protocol</u>

- As soon as possible after collection, filter water samples through pre-combusted
 (450°C >4hrs) 0.7 μm glass fiber filters and chill (ca. 4°C) until ready to incubate.
- 510 ⇒ Rapid incubation setup is strongly recommended since many biolabile DOC
 511 compounds have turnover times of hours. We advocate against freezing
 512 samples due to DOC flocculation, compositional and structural changes in the
 513 DOC, and bacterial viability (Fellman et al., 2008)
- Decant filtrate into triplicate sets of 40 mL pre-combusted (550°C >4hrs) glass 514 vials, and fill each vial with 30 mL filtrate. Use a triplicate glass vial set for each 515 516 time point in your incubation. We recommend five time points at which one triplicate set will be consecutively removed from incubation: T = 0, T = 2, T = 7, T 517 = 14 and T = 28 days. Use caps with silicone or teflon septa (avoid rubber which 518 can leach DOC). Potentially, a longer time step (T=90; e.g. Holmes et al., 2008) 519 520 can be added to assess less labile DOC. In that case, we also recommend assessing DIC production (see additional protocol steps, below) as this method is more 521 sensitive in detecting small changes. We want to point out, however, that the 522 majority of the incubations will respond within 28 days, and longer incubations 523 524 will introduce issues such as bottle effects.
- 525 \Rightarrow Our reasons for recommending 40mL glass vials are several; they are 526 commonly available, they can be cleaned through pre-ashing, the required 527 total volume per incubation is relatively small but sufficient for analysis, and 528 our analyses suggest that variation in bottle size may affect BDOC results.
- Inoculation of samples is not needed as filtration through 0.7µm allows for a sufficient amount of bacteria to pass the filter.
- Incubate the vials in the dark (to avoid autotrophic respiration and photodegradation), with loose caps and regular shaking to avoid oxygen-depletion.
- We recommend performing sample incubation at room temperature (20°C), as this is most common and relatively easy to maintain. Document the temperature throughout the experiment precisely.

- 536 \Rightarrow If possible, the incubations should be carried out at a stable temperature for 537 example by using an oven or incubator.
- Re-filter the incubated samples through pre-combusted (450°C >4hrs) 0.7 μm
 filters (to avoid problems with flocculation and remove microbial biomass) for
 each time step. Store the filtered samples in pre-combusted (550°C >4hrs) 40mL
 glass vials, acidify to pH 2 with 30μL concentrated HCl. Cap tightly and store dark
 and chilled until analysis.
- For logistical reasons, we recommend assessment of BDOC through DOC loss (see equation 1).
- For details regarding DOC analysis, see the supplementary information. Note that
 samples with low initial DOC concentrations may approach the detection limit of
 OC analyzers.
- 548

549 *Additional protocol steps:*

- Ambient incubation temperature: Incubate at the ambient temperature of the 551 water or soil from where the sample was collected to allow for application of 552 results to ambient conditions. Run control incubations at 20°C.
- Nutrient amendment: Because the effect of nutrients on DOC processing is unclear, we recommend running experiments both with and without added nutrients. Amount of added nutrients should be adapted in relation to initial nutrient concentration according to the Redfield ratio, but in general an amendment of NO₃⁻ (to a concentration of 80µm), NH₄⁺ (80µm) and PO₄³⁻ (10µm; Holmes et al., 2008) is appropriate for aquatic and soil leachates. Run control incubations without nutrient amendment.
- DIC production: If field and laboratory settings allow we recommend also 560 assessing C loss through DIC production, to provide BDOC estimates through two 561 independent methods. We suggest to measure the CO₂ concentration in the 562 headspace of the incubation flask and calculate the change in DIC (headspace CO₂ 563 plus dissolved CO₂, carbonate, and bicarbonate in the aqueous phase). This method 564 is detailed in Kalbitz et al., (2003). Keep all other parameters (such as filter pore 565 566 size, incubation temperature, and approximate sample volume) similar to the 567 control incubation that measures DOC loss.
- Light incubation: Dark incubations eliminate effects of autotrophic respiration
 and photodegradation; however to simulate realistic DOC drawdown, light is a
 critical factor (Mann et al., 2012; Cory et al., 2013).
- DOC 'quality' (composition) measurements: If possible, we recommend assessing DOM compositional information for, at least, initial water samples or soil leachates and, if possible, also on incubated waters and soil leachates (i.e., post-incubation). These measures may include optical properties (specific ultraviolet absorbance, fluorescence excitation-emission matrices), and compoundspecific analyses (carbohydrates, amino acids, lignin phenols, Fourier transform ion cyclotron resonance mass spectrometry, etc.).
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5. 580 **CONCLUSIONS**

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Half of the global belowground soil OC pool is stored in circum-arctic permafrost but 582 little is known about the processes controlling transport and degradation of DOC, a 583 584 key regulator of the rate of permafrost carbon release from the Arctic watershed to the atmosphere. We synthesized results from 14 BDOC studies from the permafrost 585 region and complemented this with novel BDOC data determined using a 586 standardized method from across the Arctic. We observed a large variability in soil 587 and aquatic BDOC, even under uniform conditions. Despite the significant 588 heterogeneity, we found that both soil and aquatic DOC is more biodegradable in 589 590 regions with continuous permafrost compared to regions without permafrost. Within continuous permafrost regions, the degradability of DOC decreased from headwater 591 592 streams to larger river systems, suggesting that permafrost DOC is preferentially 593 utilized within the network. Furthermore, we discovered that aquatic BDOC in large streams and rivers decreased as the Arctic summer progressed, whereas this pattern 594 was absent for soils and small streams. 595

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597 Based on our synthesis of BDOC studies and additional measurements, we predict that slow future transformation of continuous permafrost into discontinuous 598 permafrost regions could release an initial, relatively short-term, pulse of 599 biodegradable DOC but will on longer timescales possibly lead to the release of DOC 600 601 that is more recalcitrant. The total gaseous watershed C flux may, however, increase as more DOC could be processed within soils prior to release into aquatic networks 602 due to deeper thaw depths and increasing residence time (Striegl et al., 2005). 603 Furthermore, a lengthening of the arctic summer thaw period could result in lower 604 605 DOC biodegradability in large streams and rivers, but higher biodegradability in small 606 streams and soils.

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The Arctic is changing, and so is the coupling between its carbon and hydrologic 608 cycles. There still are large uncertainties related to processing and transport of DOC, 609 and little data are available from northern Canada and Russia, from discontinuous 610 permafrost regions, and across all seasons. We strongly recommend that future studies 611 of DOC degradability assess BDOC by means of our standardized DOC incubation 612 protocol, to facilitate optimal use and integration of future datasets with existing 613 knowledge. 614

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Supplementary information 616

- Incubation protocol 617
- Table S1: Site characteristics and BDOC results from our standardized circum-618 _ 619 arctic incubation experiments
- 620
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636 **References**

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- Abbott, B. W., Jones, J. B., Schuur, E. A. G., Chapin III, F. S., Bowden, W. B., BretHarte, M. S., Epstein, H. E., Flannigan, M. D., Harms, T. K., Hollingsworth, T. N.,
 Mack, M. C., McGuire, A. D., Natali, S. M., Rocha, A. V., Tank, S. E., Turetsky,
 M. R., Vonk, J. E., Wickland, K. P., and the Permafrost Carbon Network: Can
 increased biomass offset carbon release from soils, streams, and wildfire across the
 permafrost region? An expert assessment, in review.
- Abbott, B. W., Larouche, J. R., Jones, J. B., Bowden, W. B., and Balser, A. W.:
 Elevated dissolved organic carbon biodegradability from thawing and collapsing
 permafrost, J. Geophys. Res., 119, 2049-2063, doi:10.1002/2014JG002678, 2014.
- 646 Aufdenkampe, A. K., Mayorga, E., Raymond, P. A., Melack, J. M., Doney, S. C.,
- Alin, S. R., Aalto, R. E., and Yoo, K.: Riverine coupling of biogeochemical cycles
 between land, oceans, and atmosphere, Front. Ecol. Environ., 9, 53–60, 2011.
- 649 Avis, C. A., Weaver, A. J., and Meissner, K. J.: Reduction in areal extent of high-
- latitude wetlands in response to permafrost thaw, Nat. Geosci. 4, 444-448, 2011.
- Balcarczyk, K. L., Jones, J. B., Jaffé, R., and Maie, N.: Stream dissolved organic
 matter bioavailability and composition in watersheds underlain with discontinuous
- 653 permafrost, Biogeochemistry, 94, 255-270, doi:10.1007/s10533-009-9324-x, 2009.
- Battin, T. J., Kaplan, L. A., Findlay, S., Hopkinson, C. S., Marti, E., Packman, A. I.,
 Newbold, J. D., and Sabater, F.: Biophysical controls on organic carbon fluxes in
- fluvial networks, Nat. Geosci. 1, 95-100, 2008.
- Bradlow, E. T.: Exploring repeated measures data sets for key features using principal
 components analysis, Intern. J. of Research in Marketing 19, 167-179, 2002.
- Cory, R. M., Crump, B. C., Dobkowski, J. A., and Kling, G. W.: Surface exposure to
 sunlight stimulates CO₂ release from permafrost soil carbon in the Arctic, P. Natl.
 Acad. Sci. USA, 110, 3429-3434, doi:10.1073/PNAS1214104110, 2013.
- 662 Crawford, J. T., Striegl, R. G., Wickland, K. P., Dornblaser, M. M., and Stanley, E.
- 663 H.: Emissions of carbon dioxide and methane from a headwater stream network of
- 664 interior Alaska, J. Geophys. Res.-Biogeo., 118, 482-494, doi:10.1002/jgrg.20034,
- 665 2013.

- del Giorgio, P. A., and Pace, M. L.: Relative independence of dissolved organic
 carbon transport and processing in a large temperate river: The Hudson River as
 both pipe and reactor, Limnol. Oceanogr. 53, 185-197, 2008.
- 669 Denfeld, B. A., Frey, K. E., Sobczak, W. V., Mann, P. J., and Holmes, R. M.:
- Summer CO₂ evasion from streams and rivers in the Kolyma River basin, north-east
 Siberia, Polar Res. 32, 19704, doi:org/10.3402/polar.v32i0.19704, 2013.
- Fellman, J.B., D'Amore, D.V., and Hood, E.: An evaluation of freezing as a
- 673 preservation technique for analyzing dissolved organic C, N and P in surface water 674 samples, Sci. Total Environ. 392, 305-312, 2008.
- 675 Frey, K. E., and McClelland, J. W.: Impacts of permafrost degradation on arctic river
- biogeochemistry, Hydrol. Process. 23, 169-182, doi:10.1002/hyp.7196, 2009.
- Harden, J. W., Koven, C. D., Ping, C.-L., Hugelius, G., McGuire, A. D., Camill, P.,
- Jorgenson, T., Kuhry, P., Michaelson, G. J., O'Donnell, J. A., Schuur, E. A. G.,
 Tarnocai, C., Johnson, K., and Grosse, G.: Field information links permafrost
 carbon to physical vulnerabilities of thawing, Geophys. Res. Lett. 39, L15704, doi:
 10.1029/2012GL051958, 2012.
- Harms, T. K, and Jones, J. B.: Thaw depth determines reaction and transport of
 inorganic nitrogen in valley bottom permafrost soils, Glob. Change Biol. 18, 29582968, doi: 10.1111/j.1365-2486.2012.02731.x, 2012.
- Harms, T. K., Abbott, B. W., and Jones, J. B.: Thermo-erosion gullies increase
 nitrogen available for hydrologic export, Biogeochemistry 117, 299-311,
 doi:10.1007/s10533-013-9862-0.
- Holmes, R. M., McClelland, J. W., Raymond, P. A., Frazer, B. B., Peterson, B. J., and
 Stieglitz, M.: Lability of DOC transported by Alaskan rivers to the Arctic Ocean,
 Geophys. Res. Lett., 35, L03402, doi:10.1029/2007GL032837, 2008.
- Holmes, R. M., Coe, M. T., Fiske, G. J., Gurtovaya, T., McClelland, J. W.,
 Shiklomanov, A. I., Spencer, R. G. M., Tank, S. E., and Zhulidov, A. V.: Climate
 change impacts on the hydrology and biogeochemistry of Arctic rivers, in: Climatic
 Change and Global Warming of Inland Waters: Impacts and Mitigation for
 Ecosystems and Societies, edited by: Goldman, C. R., Kumagai, M., and Robarts, R.

D., John Wiley & Sons, Ltd, Chichester, United Kingdom, 3-26, 2013.

- Holmes, R. M., McClelland, J. W., Peterson, B. J., Tank, S. E., Bulygina, E.,
 Eglinton, T. I., Gordeev, V. V., Gurtovaya, T. Y., Raymond, P. A., Repeta, D. J.,
 Staples, R., Striegl, R. G., Zhulidov, A. V., and Zimov, S. A.: Seasonal and annual
 fluxes of nutrients and organic matter from large rivers to the Arctic Ocean and
 surrounding seas, Estuar. Coasts 35, 369-382, 2012.
- 702 Hugelius, G. Strauss, J., Zubrzycki, S., Harden, J. W., Schuur, E. A. G., Ping, C.-L.,
- 703 Schirrmeister, L., Grosse, G., Michaelson, G. J., Koven, C. D., O'Donnell, J. A.,
- Elberling, B., Mishra, U., Camill, P., Yu, Z., Palmtag, J., and Kuhry, P.: Estimated
 stocks of circumpolar permafrost carbon with quantified uncertainty ranges and
 identified data gaps, Biogeosciences 11, 6573-6593, 2014.
- Humborg, C., Mörth, C.-M., Sundbom, M., Borg, H., Blenckner, T., Giesler, R., and
 Ittekkot, V.: CO₂ supersaturation along the aquatic conduit in Swedish watersheds

- as constrained by terrestrial respiration, aquatic respiration and weathering, Glob.
- 710 Change Biol., 16, 1966-1978, doi:10.1111/j.1365-2486.2009.02092.x, 2009.
- 711 IPCC (2013), Climate Change 2013: The physical science basis. Contribution of
 712 Working group I to the Fifth Assessment Report of the Intergovernmental Panel on
- 712 Working group I to the Fifth Assessment Report of the Intergovernmental Faher of 713 CLimate Change, Eds. Stocker, T. F. et al., Cambridge University Press, 714 Combridge LIV and New York, USA 1525 nm
- 714 Cambridge, UK and New York, USA, 1535 pp.
- Jones, J. B., and Rinehart, A. J.: The long-term response of stream flow to climatic
 warming in headwater streams of interior Alaska, Can. J. For. Res. 40, 1201-1218,
 doi: 10.1139/X10-047, 2010.
- Kalbitz, K., Schmerwitz, J., Schwesig, D., and Matzner, E.: Biodegradation of soilderived dissolved organic matter as related to its properties, Geoderma 113, 273291, 2003.
- Kanevskiy, M., Shur, Y., Fortier, D., Jorgenson, M. T., and Stephani, E.:
 Cryostratigraphy of late Pleistocene syngenetic permafrost (yedoma) in northern
 Alaska, Itkillik River exposure, Quat. Re. 75, 584-596,
 doi:10.1016/j.yqres.2010.12.003, 2011.
- Kawahigashi, M., Kaiser, K., Kalbitz, K., Rodionov, A., and Guggenberger, G.:
 Dissolved organic matter in small streams along a gradient from discontinuous to
 continuous permafrost, Glob. Change Biol., 10, 1576-1586, doi:10.1111/j.13652486.2004.00827.x, 2004.
- Keuper, F., van Bodegom, P. M., Dorrepaal, E., Weedon, J. T., van Hal, J., van
 Logtestijn, P., and Aerts, R.: A frozen feast: thawing permafrost increases plantavailable nitrogen in subarctic peatlands, Glob. Change Biol. 18, 1998-2007, doi:
 10.1111/j.1365-2486.2012.02663.x, 2012.
- Khvorostyanov, D. V., Ciais, P., Krinner, G., and Zimov, S. A.: Vulnerability of East
 Siberia's frozen carbon stores to future warming, Geophys. Res. Lett. 35, L10703,
 doi:10.1029/2008GL033639, 2008.
- Kicklighter, D. W., Hayes, D. J., McClelland, J. W., Peterson, B. J., McGuire, A. D.,
 and Melillo, J. M.: Insights and issues with simulating terrestrial DOC loading of
 Arctic river networks, Ecol. Appl., 23, 1817-1836, 2013.
- 739 Kiikkilä, O., Kitunen, V., and Smolander, A.: Properties of dissolved organic matter
- derived from silver birch and Norway spruce stands: degradability combined with
 chemical characteristics, Soil Biol. Biochem., 43, 421-430,
 doi:10.1016/j.soilbio.2010.11.011, 2011.
- Kling, G. W., Kipphut, G. W., and Miller, M. C.: The flux of CO₂ and CH₄ from lakes
 and rivers in Arctic Alaska, Hydrobiologia, 240, 23-36, 1992.
- Koch, J. C., Runkel, R. L., Striegl, R., and McKnight, D. M.: Hydrological controlson the transport and cycling of carbon and nitrogen in a boreal catchment underlain
- by discontinuous permafrost, J. Geophys. Res. 118, 698-712, 2013.
- 748 Lammers, R. B., Shiklomanov, A. I., Vorosmarty, C. J., Fekete, B. M., and Peterson,
- B. J.: Assessment of contemporary Arctic river runoff based on observational
- discharge records, J. Geophys. Res. 106, 3321-3334, 2001.
- Larouche, J. R., Abbott, B. W., Bowden, and W. B., Jones, J. B.: The role of
- vatershed characteristics, permafrost thaw, and wildfire on dissolved organic

- carbon biodegradability and water chemistry in Arctic headwater streams,
- 754 Biogeosciences, 12, 4221-4233, 2015.
- Laudon, H., Buttle, J., Carey, S. K., McDonnell, J., McGuire, K., Seibert, J., Shanley,
- J., Soulsby, C., and Tetzlaff, D.: Cross-regional prediction of long-term trajectory of
 stream water DOC response to climate change, Geophys. Res. Lett. 39(18), L18404,
 2012.
- Loveland, T. R., Reed, B. C., Brown, J. F., Ohlen, D. O., Zhu, Z., Yang, L., and
- 760 Merchant, J. W.: Development of a global land cover characteristics database and
- 761 IGBP DISCover from 1 km AVHRR data, Int. J. Remote Sens. 21, 1303-1330,
- 762 2000.
- Lundin, E. J., Giesler, R., Persson, A., Thompson, M. S., and Karlsson, J.: Integrating
 carbon emissions from lakes and streams in a subarctic catchment, J. Geophys. Res.,
 118, 1-8, doi:10.1002/jgrg.20092, 2013.
- Maclean R., Oswood, M. W., Irons III, J. G., and McDowell, W. H.: The Effect of
 Permafrost on Stream Biogeochemistry: A Case Study of Two Streams in the
 Alaskan (U.S.A.) Taiga, Biogeochemistry 47, 239-267, 1999.
- Manisera, M., van der Kooij, A. J., and Dusseldorp, E.: Identifying the component
 structure of satisfaction scales by nonlinear principal components analysis, Quality
 Technology & Quantitative Management 7, 97-115, 2010.
- Mann, P. J., Eglinton, T. I., McIntyre, C. P., Zimov, N., Davydova, A., Vonk, J. E.,
 Holmes, R. M., and Spencer, R. G. M.: Utilization of ancient permafrost carbon in
 headwaters of Arctic fluvial networks, Nat. Comm. 6:7856,
 doi:10.1038/ncomms8856.
- Mann, P. J., Davydova, A., Zimov, N., Spencer, R. G. M., Davydov, S., Bulygina, E.,
 Zimov, S., and Holmes, R. M.: Controls on the composition and lability of
 dissolved organic matter in Siberia's Kolyma River basin, J. Geophys. Res., 117,
 G01028, doi:10.1029/2011JG001798, 2012.
- Mann, P.J., Sobczak, W. V., Larue, M., Bulygina, E., Davydova, A., Vonk, J. E.,
 Schade, J., Davydov, S., Zimov, N., Holmes, R. M., and Spencer, R. G. M.:
 Evidence for key enzymatic controls on metabolism of Arctic river organic matter,
- 783 Glob. Change Biol. 20, 1089-1100, 2013.
- Marschner, B., and Kalbitz, K.: Controls of bioavailability and biodegradability of
 dissolved organic matter in soils, Geoderma 113, 211-235, 2003.
- 786 McClelland, J. W., Stieglitz, M., Pan, F., Holmes, R. M., and Peterson, B. J.: Recent
- changes in nitrate and dissolved organic carbon export from the upper Kuparuk
- River, North Slope, Alaska, J. Geophys. Res. 112, doi:10.1029/2006JG000371,
 2007.
- 790 McDowell, W. H., Zsolnay, A., Aitkenhead-Peterson, J. A., Gregorich, E. G., Jones,
- D. L., Jödemann, D., Kalbitz, K., Marschner, B., and Schwesig, D.: A comparison
- of methods to determine the biodegradable dissolved organic carbon from different
- terrestrial sources, Soil Biol. Biochem. 38, 1933-1942, 2006.
- 794 McGuire, A. D., Anderson, L. G., Christensen, T. R., Dallimore, R., Guo, L., Hayes,
- D. J., Heimann, M., Lorenson, T. D., Macdonald, R. W., and Roulet, N.: Sensitivity

- of the carbon cycle in the Arctic to climate change, Ecol. Monogr. 79, 523-555,
- 797 2009.
- Michaelson, G. J., Ping, C.-L., Kling, G. W., and Hobbie, J. E.: The character and
 bioactivity of dissolved organic matter at thaw and in the spring runoff waters of the
 arctic tundra north slope, Alaska, J. Geophys. Res., 103, 28939-28946, 1998.
- O'Donnell, J. A., Aiken, G. R., Kane, E. S., and Jones, J. B.: Source water controls on
 the character and origin of dissolved organic matter in streams of the Yukon River
 basin, Alaska, J. Geophys. Res., 115, G03025, doi:10.1029/2009JG001153, 2010.
- Olefeldt, D., Devito, K. J., and Turetsky, M. R.: Sources and fate of terrestrial
 dissolved organic carbon in lakes of a boreal plains region recently affected by
 wildfire, Biogeosciences, 10, 6247-6265, doi:10.5194/bg-10-6247-2013, 2013a.
- Olefeldt, D., Turetsky, M. R., and Blodau, C.: Altered composition and microbial
 versus UV-mediated degradation of dissolved organic matter in boreal soils
 following wildfire, Ecosystems, 16, 1396-1412, doi:10.1007/s10021-013-9691-y,
 2013b.
- Petrone, K. C., Jones, J. B., Hinzman, L. D., and Boone, R. D.: Seasonal export of
 carbon, nitrogen, and major solutes from Alaskan catchments with discontinuous
 nermafrate J. Coordway, Page 111, doi:10.1020/20051C000055.2006
- 813 permafrost, J. Geophys. Res. 111, doi:10.1029/2005JG000055, 2006.
- Quinn, G. P., and Keough, M. J. (eds): Experimental design and data analysis for
 biologists, Cambridge University Press, Cambridge, United Kingdom, 2002.
- Richardson, D.C., Newbold, J. D., Aufdenkampe, A. K., Taylor, P. G., and Kaplan, L.
 A.: Measuring heterotrophic respiration rates of suspended particulate organic
 carbon from stream ecosystems, Limnology & Oceanography Methods 11, 247-261,
 2013.
- Roehm, C. L., Giesler, R., and Karlsson, J.: Bioavailability of terrestrial organic
 carbon to lake bacteria: the case of a degrading subarctic permafrost mire complex,
 J. Geophys. Res., 114, G03006, doi:10.1029/2008JG000863, 2009.
- Sánchez-García, L., Alling, V., Pugach, S., Vonk, J. E., van Dongen, B., Humborg,
 C., Dudarev, O, Semiletov, I., and Gustafsson, Ö.: Inventories and behavior of
 particulate organic carbon in the Laptev and East Siberian seas, Global
 Biogeochem. Cy. 25, GB2007, doi:10.1029/2010GB003862, 2011.
- Schaefer, K., Lantuit, H., Romanovksy, V. E., Schuur, E. A. G., and Witt, R.: The
 impact of the permafrost carbon feedback on global climate, Environ. Res. Lett. 9,
 085003, doi:10.1088/1748-9326/9/8/085003, 2014.
- 830 Schuur, E. A. G., Bockheim, J., Canadell, J. G., Euskirchen, E., Field, C. B.,
- Goryachkin, S. V., Hagemann, S., Kuhry, P., Lafleur, P. M., Lee, H., Mazhitova,
 G., Nelson, F. E., Rinke, A., Romanovksy, V. E., Shiklomanov, N., Tarnocai, C.,
- Venevsky, S., Vogel, J. G., and Zimov, S. A.: Vulnerability of permafrost carbon to
- climate change: implications for the global carbon cycle, Bioscience, 58, 701-714,2008.
- 836 Slater, A. G., and Lawrence, D. M.: Diagnosing Present and Future Permafrost from
- 837 Climate Models, J. Climate, 26, 5608-5623, 2013.
- 838 Spencer, R. G. M., Aiken, G. R., Wickland, K. P., Striegl, R. G., and Hernes, P. J.:
- 839 Seasonal and spatial variability in dissolved organic matter quantity and

- composition from the Yukon River basin, Alaska, Global Biogeochem. Cy. 22, 840 GB4002, doi:10.1029/2008GB003231, 2008. 841
- Spencer, R. G. M., Mann, P. J., Dittmar, T., Eglinton, T. I., McIntyre, C., Holmes, R. 842 M., Zimov, N., and Stubbins, A.: Detecting the signature of permafrost thaw in 843 Arctic rivers, Geophys. Res. Lett. 42, 2830-2835, doi:10.1002/2015GL063498, 844 2015. 845
- Striegl, R. G., Aiken, G. R., Dornblaser, M. M., Raymond, P. A., and Wickland, K. 846
- P.: A decrease in discharge-normalized DOC export by the Yukon River during 847 848 summer to autumn, Geophys. Res. Lett. 32, L21413, doi:10.1029/2005GL024413, 2005. 849
- Striegl, R. G., Dornblaser, M. M., McDonald, C. P., Rover, J. R., and Stets, E. G.: 850 Carbon dioxide and methane emissions from the Yukon River system, Global 851 Biogeochem. Cy. 26, GB0E05, doi:10.1029/2012GB004306, 2012. 852
- Tank, S. E., Frey, K. E., Striegl, R. G., Raymond, P. A., Holmes, R. M., McClelland, 853 J. W., Peterson, B. J.: Landscape-level controls on dissolved carbon flux from 854 diverse catchments of the circumboreal, Glob. Biogeochem. Cy. 26, GB0E02, 855 doi:10.1029/2012GB004299, 2012. 856
- Tarnocai, C., Canadell, J. G., Schuur, E. A. G., Kuhry, P., Mazhitova, G., and Zimov, 857 S.: Soil organic carbon pools in the northern circumpolar permafrost region, Global 858 Biogeochem. Cy. 23, GB2023, doi:10.1029/2008GB003327, 2009. 859
- Vonk, J. E., Mann, P. J., Dowdy, K. L., Davydova, A., Davydov, S. P., Zimov, N., 860 Spencer, R. G. M., Bulygina, E. B., Eglinton, T. I., and Holmes, R. M.: Dissolved 861 organic carbon loss from yedoma permafrost amplified by ice wedge thaw, Environ. 862

- Vonk, J. E., Mann, P. J., Davydov, S., Davydova, A., Spencer, R. G. M., Schade, J., 864 Sobczak, W. V., Zimov, N., Zimov, S., Bulygina, E., Eglinton, T. I., and Holmes, R. 865 M.: High biolability of ancient permafrost carbon upon thaw, Geophys. Res. Lett., 866
- 40, 1-5, doi:10.1002/grl.50348, 2013b. 867
- Vonk, J.E., and Gustafsson, Ö.: Permafrost-carbon complexities, Nat. Geosci. 6, 675-868 869 676, 2013.
- Walvoord, M.A., Voss, C. I., and Wellman, T. P.: Influence of permafrost distribution 870 on groundwater flow in the context of climate-driven permafrost thaw: Example 871 from Yukon Flats Basin, Alaska, United States, Water Resour, Res., 48, W07524, 872 873 doi:10.1029/2011WR011595, 2012.
- 874 Wickland, K. P., Aiken, G. R., Butler, K., Dornblaser, M. M., Spencer, R. G. M., and Striegl, R. G.: Biodegradability of dissolved organic carbon in the Yukon River and 875 its tributaries: seasonality and importance of inorganic nitrogen, Global 876 Biogeochem. Cy. 26, GB0E03, doi:10.1029/2012GB004342, 2012. 877
- 878 Wickland, K. P., Neff, J. C., and Aiken, G. R.: Dissolved organic carbon in Alaskan boreal forest: sources, chemical characteristics, and biodegradability, Ecosystems, 879 10, 1323-1340, doi:10.1007/s10021-007-9101-4, 2007. 880
- Zimov, S.A., Davydov, S. P., Zimova, G. M., Davydova, A. I., Schuur, E. A. G., 881
- Dutta, K., and Chapin III, F. S.: Permafrost carbon: Stock and decomposability of a 882

Res. Lett. 8, 035023, doi:10.1088/1748-9326/8/3/035023, 2013a. 863

883 globally significant carbon pool, Geophys. Res. Lett, 33, L20502,
884 doi:10.1029/2006GL027484, 2006.

Table 1List of methodological and environmental parameters we included in our meta-analysis. Variables are classified as scalar (nosymbol), nominal (*) and ordinal (**). For scalar parameters we have listed the data range, for categorical (nominal and ordinal) data we havelisted the number of categories along with their definition.

Parameter	Unit	Type of data and range or categories				
		Scalar		Categorical		
		Data range	Number of categories	Definition of categories (PCA value assigned)	Comments	
BDOC	%	0 - 67				
Methodological						
Nutrients*			2	No nutrients (1) - nutrients added (2)		
Filter pore size**	μm		3	0.7 (1) - 0.45 (2) - 0.2 (3)		
Inoculation*			2	Not inoculated (1) - inoculated (2)	For experimental data, we identified not inoculated - 1% inoculated - 10% inoculated	
Shaking*			2	No shaking (1) - shaking (2)		
Oxygen*			2	Anoxic (1) - oxic (2)	All aquatic incubations were assumed to be performed under oxic conditions	
Bottle size	mL	40 - 3000				
Method of analysis*			2	DIC production (1) - DOC loss (2)		
Incubation temperature	°C	3.5 - 25			In the literature synthesis, we assumed "room temperature" was 20°C.	
Incubation time	days	1 - 97				
Environmental						
Permafrost**			3	No permafrost (1) discontinuous (2) - continuous (3)	Dominant permafrost type in each catchment was used.	
Location in aquatic network*			6	Soil leachate (1) - lake (2) - stream (3) - large stream (4) - river (5)- large river (6)	Based on watershed size: streams <250km ² ; large streams 250- 25,000 km ² ; rivers 25,000-500,000km ² ; large rivers >500,000km ²	
Qail or aquatia*		1	1 2	$A \operatorname{quatia} (1) \operatorname{qail} (2)$		
Latitude	°N	55.82 - 70.33				

Table 2 Correlations between methodological variables and BDOC principle component axis (1, 2, 3) in a structure matrix for aquatic incuba data points) and soil incubations (202 data points). Correlations above 0.7 are considered strong, and correlations above 0.5 (italic) as moderate. *A* samples were incubated under oxic conditions and so this was excluded PCA. Similarly, none of the soil incubations were nutrient-amended sc excluded from PCA. The parameters are ordered based upon their imp explaining axis 1. Variables are classified as scalar (no symbol), nomin ordinal (**).

		Aquatic	2
	1	2	3
Shaking*	0.97	0.07	-0.46
Method C loss*	0.91	0.09	-0.30
Temperature	0.84	0.11	-0.18
Bottle size	-0.77	0.08	0.54
Filter pore size**	0.34	0.90	-0.44
Nutrient addition*	0.37	0.90	-0.45
Inoculum*	-0.51	0.64	0.32
Incubation time	0.34	0.12	-0.85
BDOC	0.23	0.26	-0.83
% variance explained	46	23	12

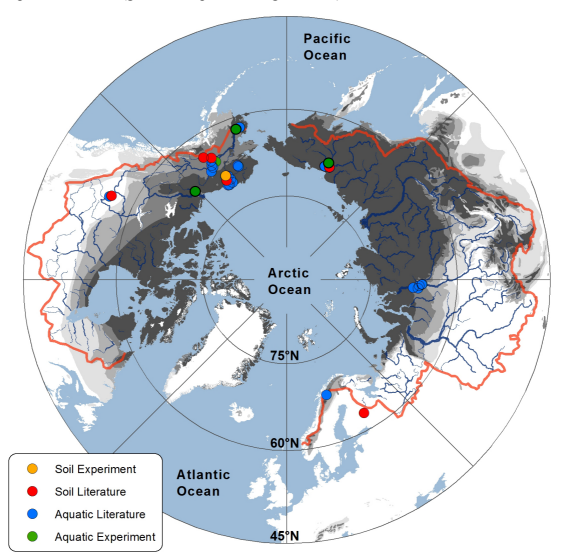
	Soil		
	1	2	3
O ₂ availability*	0.94	-0.16	-0.06
Method C loss*	0.87	-0.30	0.02
BDOC	0.75	0.37	-0.02
Shaking*	0.73	-0.05	-0.57
Incubation time	0.06	0.88	-0.13
Filter pore size**	-0.25	0.74	0.25
Bottle size	0.06	0.10	0.74
Temperature	-0.05	0.54	-0.66
Inoculum*	-0.44	0.08	0.57
% variance explained	34	21	16

Table 3 Correlations between environmental variables and BDOC for each principle component axis in a structural matrix for aquatic incubations (505 data points) and soil incubations (165 data points). Correlations above 0.7 (in bold) are considered strong, and correlations above 0.5 (italic) as moderate. The parameters are ordered based upon their importance to explaining factor 1. Variables are classified as scalar (no symbol), nominal (*) and ordinal (**). Location in stream network, i.e. streams, large streams, rivers and large rivers, is indicated as 'network'.

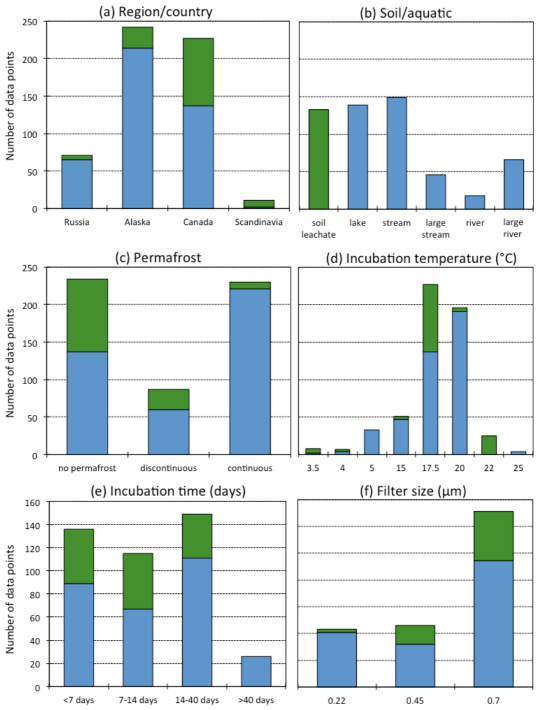
	Aquatic		
	1	2	3
Network*	0.95	-0.05	-0.21
Permafrost**	0.94	0.05	-0.06
Latitude	0.93	0.06	-0.07
DOC initial	-0.70	-0.11	0.47
Longitude	0.41	0.78	0.12
BDOC	0.51	-0.71	-0.05
Julian day	-0.14	0.11	0.95
% variance explained	52	18	13

	Soil	
	1	2
Latitude	0.97	-0.08
Permafrost**	0.96	-0.13
DOC initial	-0.83	0.30
BDOC	0.81	0.15
Longitude	-0.22	0.79
Julian day	0.06	0.78
% variance explained	55	22

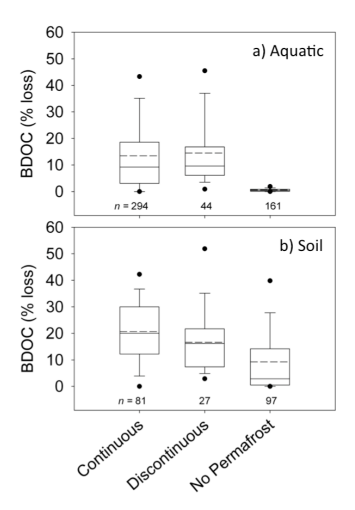
Map of the hydrological network (blue) in the Arctic Ocean watershed (boundary in red) with points showing literature data (blue for aquatic, red for soil) and experimental data (green for aquatic, orange for soil).



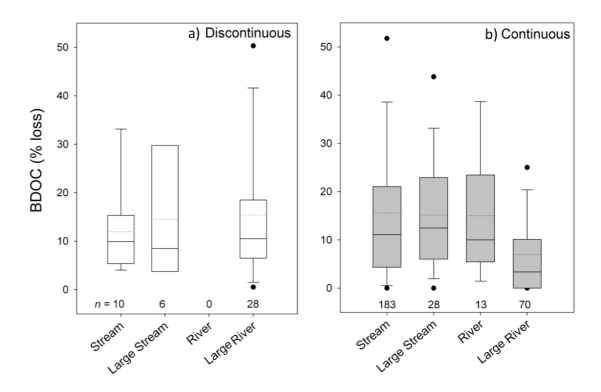
Histograms of environmental and methodological variety reported in the synthesized literature (n=426, see section 2.3), with (a) region/country, (b) soil leachate and type of aquatic study (categorized as streams (<250km²), large streams (>250km² and <25,000km²), rivers (>25,000km² and <500,000km²) and large rivers (>500,000km²)), (c) permafrost zonation, (d) incubation temperature in °C, (e) incubation time (categorized in <7 days, 7-14 days, 14-40 days, and >40 days, and (f) filtration pore size (µm). Green represents soil leachate data, blue represents aquatic data. The y-axis shows number of data points.



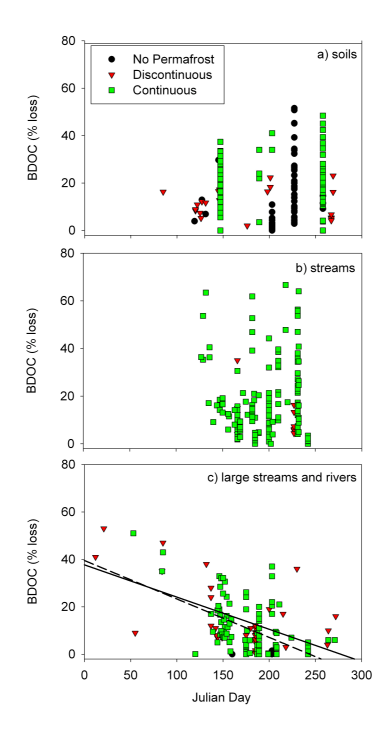
(a) Aquatic and (b) soil leachate BDOC data (15-25°C, n=205) after 28-34 days incubation across dominant permafrost type from literature-synthesis and our circumarctic experiment. The data are shown as 5^{th} to 95^{th} percentiles (points), 25^{th} , 50^{th} , and 75^{th} percentiles (lines), median value (bold line) and mean value (dashed line). The number of data points used are listed below the box plots.



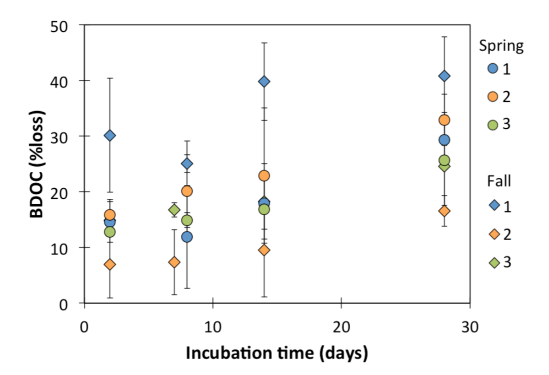
Aquatic BDOC data for 15-25°C after 28-34 days incubation for streams (<250 km²), large streams (>250 km², <25,000 km²), rivers (>25,000 km², <500,000 km²), and large rivers (>500,000 km²) clustered for (a) discontinuous and (b) continuous permafrost zones. Symbology as in Fig. 3. A plot for 'no permafrost regions' is not shown as here only BDOC data for rivers were available (median BDOC = 0.44 %, mean BDOC = 0.69 %; n = 25). The number of data points used are listed below the box plots.



Seasonal BDOC losses (shown against Julian day) at 15-25°C after 28-34 days incubation for (a) soil leachates, (b) streams and (c) clustered large streams, rivers and large rivers for regions without permafrost, discontinuous permafrost and continuous permafrost. Trend lines denote significant relationships where present. Solid line represents linear fit in discontinuous permafrost ($r^2 = 0.33$, p = 0.0003) and dashed line continuous permafrost ($r^2 = 0.29$, p < 0.0001).



BDOC losses (at 20°C) after 28 day incubation for soil leachates from three cores collected near Toolik, Alaska, as part of our circum-arctic incubation experiment (see section 2.1). Soil leachates were collected and incubated both in spring (circles) and fall (diamonds). In core 1 we observed active plant growth during the spring and fall incubations.



Conceptual graph of landscape-scale and seasonal trends in % BDOC where the upper blue box represents aquatic systems, and the lower brown box represents soils. Aquatic BDOC increases with decreasing catchment area, and aquatic and soil BDOC increase with increasing permafrost extent in the landscape. Aquatic BDOC in watersheds varies temporally, with more BDOC found in winter and spring than late summer.

