1	Permafrost coverage, watershed area and season control of dissolved carbon
2	and major elements in western Siberia rivers
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## ABSTRACT

Analysis of organic and inorganic carbon (DOC and DIC, respectively), pH, Na, K, Ca, Mg, 31 Cl, SO<sub>4</sub> and Si in ~100 large and small rivers (< 10 km<sup>2</sup> to  $\leq$  150,000 km<sup>2</sup>) of western Siberia 32 33 sampled in winter, spring, and summer over a more than 1500 km latitudinal gradient allowed establishing main environmental factors controlling the transport of river dissolved components in 34 this environmentally important region, comprising continuous, discontinuous, sporadic and 35 36 permafrost-free zones. There was significant latitudinal trend consisting in general decrease of DOC, DIC, SO<sub>4</sub>, and major cation (Ca, Mg, Na, K) concentration northward, reflecting the interplay 37 38 between groundwater feeding (detectable mostly in the permafrost-free zone, south of 60°N) and surface flux (in the permafrost-bearing zone). The northward decrease of concentration of inorganic 39 40 components was strongly pronounced both in winter and spring, whereas for DOC, the trend of 41 concentration decrease with latitude was absent in winter, and less pronounced in spring flood then 42 in summer baseflow. The most significant decrease of K concentration from the southern (< 59°N) to the northern (61-67°N) watersheds occurs in spring, during intense plant litter leaching. The 43 44 latitudinal trends persisted for all river watershed size, from < 100 to > 10,000 km<sup>2</sup>. Environmental factors are ranked by their increasing effect on DOC, DIC,  $\delta^{13}C_{\text{DIC}}$ , and major elements in western 45 Siberian rivers as the following: watershed area < season < latitude. Because the degree of the 46 groundwater feeding is different between large and small rivers, we hypothesize that, in addition to 47 48 groundwater feeding of the river, there was a significant role of surface and shallow subsurface flow linked to plant litter degradation and peat leaching. We suggest that plant litter- and topsoil derived-49 50 DOC adsorbs on clay mineral horizons in the southern, permafrost-free and discontinuous/sporadic permafrost zone but lacks the interaction with minerals in the continuous permafrost zone. It can be 51 52 anticipated that, under climate warming in western Siberia, the maximal change will occur in small (< 1000 km<sup>2</sup> watershed) rivers DOC, DIC and ionic composition and this change will be mostly 53 pronounced in summer. 54

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# 1. Introduction

The Western Siberia Lowland (WSL) can be considered as one of the most vulnerable 56 permafrost-bearing territories with respect to ongoing climate change, due to (i) the dominance of 57 58 discontinuous, sporadic and intermittent permafrost coverage rather than continuous and 59 discontinuous permafrost of Central and Eastern Siberia and the Canadian High Arctic, (ii) its flat 60 area and high impact of flooding and thermokarst development and most importantly (iii) its high 61 stock of ancient and recent organic carbon in the form of partially frozen peat deposits. Due to the importance of the boreal and sub-arctic continental zones in the Earth's carbon cycle and the high 62 63 vulnerability of circumpolar zones to the climate warming, the majority of conducted works has been 64 devoted to the biogeochemistry of organic carbon and sediments in large rivers of the Russian boreal circumpolar zone (Gordeev et al., 1996, 2004; Moran and Woods, 1997; Lobbes et al., 2000; Dittmar 65 66 and Kattner, 2003; Gebhardt et al., 2004; Lobbes et al., 2000; Cooper et al., 2008; Magritsky, 2010, Nikanorov et al., 2010a, b; Holmes et al., 2000, 2001, 2012; Pokrovsky et al., 2010; Feng et al., 67 2013). While these studies have allowed for the quantification of the carbon and major element 68 69 delivery fluxes from the continent to the Arctic ocean, the mechanisms responsible for carbon and metals mobilization from the soil/groundwater to the rivers remain very poorly understood. The 70 71 WSL offers a unique site to test various hypotheses of element sources and to reveal related mechanisms as it presents the full gradient of the permafrost coverage, climate and vegetation over 72 73 homogeneous sedimentary basement rock, essentially peat soil, flat orography and similar annual 74 precipitation. Taking advantage of these features, in their pioneering studies, Frey et al (2007a, b) 75 and Frey and Smith (2005) provided a first-order assessment of the relative contributions of shallow surface water and deep groundwater to small western Siberia rivers. Their study was conducted 76 77 during the summer baseflow season presenting the largest contrast between permafrost-free and permafrost-affected rivers. This allowed them to conclude that climate warming should shift the 78

permafrost-affected part of the region from surface-feeding to groundwater feeding while thepermafrost-free zone may remain unaffected.

However, unlike many regions of the world, the boreal and subarctic river regions exhibit 81 82 extreme seasonal variations in discharge and chemical elements concentrations (see Voronkov et al., 1966; Gordeev and Sidorov, 1993; Gordeev et al., 1996; Gislason et al., 1996; Gaillardet et al., 2003; 83 Rember and Trefry, 2004; Zakharova et al., 2005, 2007; Bagard et al., 2011, 2013; Prokushkin et al., 84 85 2011; Guo et al., 2004b, 2007; Olefeldt and Roulet, 2012; Voss et al., 2015). The quantitative description of these systems, therefore, requires an understanding of how weathering rates and 86 87 riverine fluxes of major and trace elements as well as their main carrier (organic carbon) vary seasonally. High seasonality implies significant variations in the source of the elements in river flow 88 89 over the year, which is further accentuated by high variability of the depth of the active layer and 90 relevant contributions of mineral soil weathering and the leaching of the soil organic horizon. As 91 such, the chemistry of fluxes on the seasonal scale depends on the relative role of mineral dissolution vs. plant litter (organic soil) leaching. Although several recent studies have used isotopic techniques 92 93 in an attempt to resolve the sources of elements in subarctic rivers (Engstrom et al., 2010; Keller et al., 2010; Pokrovsky et al., 2013a; Mavromatis et al., 2014), the relative contributions of mineral and 94 95 plant litter/organic soil components remain poorly constrained particularly for boreal watersheds.

The purpose of the present work is to improve our understanding of western Siberia river 96 97 transport of organic and inorganic carbon and major elements (Ca, Mg, K, Si) via studying numerous 98 watersheds across the 1500-km latitudinal profile during three main hydrological seasons: winter baseflow, spring flood and summer-autumn period (Zakharova et al., 2014). As a working 99 hypothesis, we assume, following the previous works of Frey et al. (2007 a, b) that the permafrost 100 101 controls riverine chemical composition via regulating the degree of (i) groundwater feeding and (ii) leaching of elements from unfrozen (active) soil layers. Because groundwaters in the permafrost 102 zone are discharged to the river via unfrozen taliks underneath the river bed (Anisimova, 1981; 103

104 Bagard et al., 2011, 2013), it can be suggested that the impact of groundwaters via taliks will be mostly visible in large rivers, as it is also known from the geocryological studies of the WSL (Fotiev, 105 1989, 1991). As a result, the contrast in groundwater-related element concentration between rivers of 106 107 different latitude is expected to be the largest during winter baseflow. This is especially true in the WSL, exhibiting highly homogeneous, extremely flat topography and similar lithological cover 108 109 (peat, sand and silt). Therefore, the first objective of this study was to test the effect of river size 110 (watershed area) on inorganic river water components across the permafrost gradient. The second objective was to assess the effect of the permafrost coverage on DOC, DIC and its isotopic 111 112 composition in rivers during different seasons. Specifically, during spring flood when the majority of soil layer is frozen only surface flux should be important and the concentrations should reflect the 113 114 degree of DOC and element leaching from the plant litter. The largest contrast between rivers of 115 different size is therefore expected in August, whereas the spring flood should exhibit the lowest differences in terms of DOC transport by rivers of different climate and permafrost zones. Finally, 116 117 the third objective of this study was first-order assessment of the major river constituent 118 concentration across the 2000-km latitudinal profile. Here, we expect, in accordance with general knowledge of DOC and major cation concentration and export fluxes dependence on temperature, 119 120 vegetation and permafrost distribution (White and Blum, 1995; Dessert et al., 2003; Gaillardet et al., 2003; Millot et al., 2003; Oliva et al., 2003; Smedberg et al., 2006; Frey and McClelland, 2009; 121 122 Prokushkin et al., 2011; Beaulieu et al., 2012; Tank et al., 2012a, b; Olefeldt et al., 2014), a gradual 123 or stepwise decrease of all river water constituents northward, from permafrost-free to discontinuous and continuous permafrost zone. Verifying the correctness of these research statements should allow 124 for the quantitative prediction of the degree of river water composition modification in response to 125 126 changing environmental conditions, notably the increase in the thickness of active (unfrozen) layer, increasing the winter discharge and augmenting plant biomass and productivity. 127

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# 2. Study site and Methods

# 130 2.1. Geographical setting

Western Siberia Lowland (WSL) is the world second largest flooding territory, after the 131 132 Amazon's Varzea. The rivers (mainly the tributaries of the Ob, Pur, and Taz) drain Pleistocene sands and clays, covered by thick (1 to 3 m) peat and enclose three main zones of the boreal biome, taiga, 133 forest-tundra and tundra. Approximate coverage of studied territory by sand, peat and clay deposits 134 in the first 3 m soil layer is shown in Fig. 1. Note that the peat is always dominant on the watershed 135 divides and bog zones whereas the sand is abundant along the river valleys. Quaternary clays, sands, 136 137 and silts ranging in thickness from several meters to 200-250 m have alluvial, lake-alluvial and, rarely, aeolian origin south of 60°N and fluvio-glacial and lake-glacial origin north of 60°N. The 138 older, Paleogene and Neogene, rocks are rarely exposed on the surface and are represented by sands, 139 140 alevrolites and clays, where carbonate material is present as concretions of individual shells (Geologicheskoe Stroenie, 1958). The climate is humid semi-continental with a mean annual 141 temperature (MAT) ranging from -0.5°C in the south (Tomsk region) to -9.5°C in the north 142 143 (Yamburg). The annual precipitation increases from 550 mm at the latitude of Tomsk to 650-700 mm at Nojabrsk and further decreases to 600 mm at the lower reaches of the Taz River. The annual river 144 runoff gradually increases northward, from 160-220 mm  $y^{-1}$  in the permafrost-free region to 280-320 145 mm  $y^{-1}$  in the Pur and Taz river basins located in the discontinuous to continuous permafrost zone 146 (Nikitin and Zemtsov, 1986). A detailed physico-geographical, hydrology, lithology and soil 147 148 description can be found in earlier works (Botch et al., 1995; Smith et al., 2004; Frey and Smith, 2005, 2007; Frey et al., 2007a, b; Beilman et al., 2009) and in our recent limnological and 149 pedological studies (Shirokova et al., 2013; Manasypov et al., 2014, 2015; Stepanova et al., 2015). A 150 151 detailed map of studied region together with main permafrost provenances and river runoff in the WSL is given in Fig. 1 and the list of sampled rivers grouped by watershed size and season is 152 presented in Table 1. Permafrost zonation in the WSL shown in this figure is based on extensive 153

geocryological work in this region (Baulin et al., 1967; Gruzdov and Trofimov, 1980; Baulin, 1985;
Liss et al., 2001). The hydrological parameters of the WSL rivers based to calculate a runoff contour
line are described in the Supplement 1.

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## 2.2. Chemical and isotope analyses and statistical treatment

159 Altogether, 96 river samples were collected in early June 2013 (spring flood), August 2013 and 2014 (summer baseflow), October 2013 (autumn) and February 2014 (winter baseflow) along 160 161 the 1500 km latitudinal gradient (Table 1). All sampled rivers of western Siberian Lowland belong to 162 the Kara Sea basin. Seasonal sampling covered a full gradient from south to north, except the month of October which was sampled only in rivers south of 60°N (12 rivers in total). The watershed area 163 164 of sampled rivers ranged from 2 to 150,000 km<sup>2</sup>, not considering the Ob River in its medium course 165 zone. Collected water samples were immediately filtered in pre-washed 30 mL PP Nalgene® flasks through single-use Minisart filter units (Sartorius, acetate cellulose filter) with a diameter of 25 mm 166 167 and a pore size of 0.45 µm. The first 20 to 50 mL of filtrate were discarded. Filtered solutions for 168 cation analyses were acidified (pH  $\sim$  2) with ultrapure double-distilled HNO<sub>3</sub> and stored in prewashed HDPE bottles. The preparation of bottles for sample storage was performed in a clean bench 169 room (ISO A 10,000). Filtered samples for DOC, DIC, UV<sub>280 nm</sub> absorbance and anions were stored 170 in the refrigerator maximum 3 weeks before the analyses. The effect of storage for DOC, DIC and 171 optical measurements in boreal waters was found to be within the uncertainty of analysis (Ilina et al., 172 173 2014). Blanks were performed to control the level of pollution induced by sampling and filtration. The DOC blanks of filtrate never exceeded 0.1 mg/L which is quite low for the organic-rich river 174 waters sampled in this study (i.e., 10-60 mg/L DOC). pH was measured in the field using a 175 combined electrode calibrated against NIST buffer solutions (pH of 4.00 and 6.86 at 25°C). The 176 accuracy of pH measurements was ±0.02 pH units. DOC and DIC were analyzed using a Carbon 177 Total Analyzer (Shimadzu TOC VSCN) with an uncertainty better than 3%. Special calibration of the 178

179 instrument for analysis of both form of dissolved carbon in organic-rich, DIC-poor waters was performed as described elsewhere (Prokushkin et al., 2011). Major anions (Cl, SO<sub>4</sub>) concentrations 180 were measured by ion chromatography (HPLC, Dionex ICS 2000) with an uncertainty of 2%. The 181 182 UV- absorbance at 280 nm is used as a proxy for aromatic C and source of DOM in the river water. It 183 was measured using 1 cm quartz cuvette in a CARY-50 UV-VIS spectrophotometer (Bruker, UK). Major cations (Ca, Mg, Na, K) and Si were determined with an ICP-MS Agilent ce 7500 with In and 184 185 Re as internal standards and 3 various external standards, placed each 10 samples in a series of river water. Approximately 30% of samples were analyzed for Ca, Mg and Na concentration using atomic 186 187 absorption spectroscopy (flame) with an uncertainty of 2 %. Reasonable and non-systematic agreement (between 5 and 10%) with the results of ICP MS analyses was achieved. Aqueous Si 188 concentrations were also determined colorimetrically (molybdate blue method) with an uncertainty 189 190 of 1% using a Technicon automated analyzer. The SLRS-5 (Riverine Water Reference Material for Trace Metals certified by the National Research Council of Canada) was used to check the accuracy 191 192 and reproducibility of each analysis (Yeghicheyan et al., 2014).

The <sup>13</sup>C in dissolved inorganic carbon was analyzed in filtered river water sampled in bubble-193 free sealed glass bottles by gas chromatography and isotope mass spectrometry, using Delta V 194 Advantage and Finnigan Gas-Bench-II in order to determine  $\delta^{13}C_{DIC}$  (per mil relative to V-PDB; 195 Fritz and Fontes, 1980). For these measurements, 0.1 mg of 100% H<sub>3</sub>PO<sub>4</sub> was added to the 196 borosilicate vial and flushed with He (purity of 7.0) for 400 s. Afterwards, 1 mL of the sample was 197 injected into the vial and shaken for 36 h at 24°C. Standard samples of C-O-1 and NBS-19 were 198 routinely analyzed to test the accuracy of our measurements; typically, a disagreement of less than 199 200 0.3 ‰ between the measured and certified values was observed, with a total estimated measurement 201 uncertainty of  $\pm 0.2$  %.

The concentration of carbon and major elements in rivers were treated using the least squares method, Pearson correlation and one-way ANOVA (SigmaPlot version 11.0/Systat Software, Inc).

204 The ANOVA was used to reveal the differences between different permafrost zones. It was carried out using Dunn's method because each sampling period contained a different number of rivers. 205 Regressions and power functions were used to examine the relationships between the dissolved 206 207 component concentrations and the watershed area, river discharge, average latitude of the watershed and seasons. Comparison of DOC and major element concentration in rivers sampled in three main 208 permafrost zones (continuous, discontinuous and permafrost-free regions), during all seasons and of 209 210 different watershed size class was conducted using the non-parametric H-criterium Kraskal-Wallis test. First, we separated the watershed into four main classes encompassing all studied rivers (except 211 212 Ob):  $< 100 \text{ km}^2$ , 100 to 1000 km<sup>2</sup>, 1000 to 10,000 km<sup>2</sup> and  $> 10,000 \text{ km}^2$ . We considered three main seasons in six different ranges of latitude (56 to 58°N, 58 to 60°N, 60 to 62°N, 62 to 64°N, 64 to 213 214 66°N and 66 to 68°N). We checked for the variation of measured parameters of each watershed size 215 as a function of latitude, separately in each season. In addition, a generalized assessment of the role of permafrost type and abundance on river water chemical composition was possible via separating 216 all the sampled watersheds into three categories according to the permafrost distribution in WSL: 217 218 permafrost-free, discontinuous and continuous permafrost.

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#### 3. Results

Results of major element analysis in rivers are listed in Table S1 of the Supplement and the 221 222 main results of statistical treatment are listed in **Table S2**. Based on the Kraskal-Wallis H statistics, 223 the differences between the seasons and between different latitudes were found to be significantly higher (p-level < 0.0001) for most elements than the difference between watershed size classes, 224 within each seasons and within each latitude range. This is illustrated for pH, DOC, DIC and  $\delta^{13}C_{DIC}$ 225 in Figs 2, 3, 4 and 5, respectively which show the measured value as a function of latitude for 226 different watershed classes, individually for each main season. Similar plots for major cations (Ca, 227 Mg, K) and Si are given in supplementary figures S1, S2, S3 and S4, respectively. The latitudinal 228

229 coverage of October was too small to be presented in these figures; however, the October data of 12 rivers were used for statistical treatment and for assessing the permafrost impact. There is a clear and 230 significant trend of concentration with latitude; the differences between different latitude ranges are 231 232 significant at p < 0.0001 for all elements, and at p < 0.05 for Si. The effect of the watershed size on 233 river water chemical composition in summer, winter and spring is much smaller than that of latitude (9 < H < 12, p < 0.05 and 20 < H < 50, p < 0.001, respectively). Considering all rivers 234 simultaneously, the effect of the season is clearly seen at p < 0.001 for all elements except DOC; the 235 latter, however, is also statistically significant (H = 10.6, p = 0.014). Considering full data set of all 236 237 seasons and watershed sizes, we distinguished three geographical zones in terms of the permafrost abundance: continuous, discontinuous and absent. For most river water parameters (pH, DIC, DOC, 238 239 major anions and cations) the differences between three zones are significant (30 < H < 95, p-level < 240 0.001). Si concentration exhibited lower but statistically significant differences between different zones (H = 9.5, p = 0.0086) 241

Considering all seasons and watershed sizes revealed a significant decrease of pH, Ca and Mg 242 northward with the largest changes occurring at the beginning of discontinuous permafrost coverage 243 (Fig. S5 A, B and C, respectively). The DOC and DIC also decrease in concentration with the 244 increase in the degree of permafrost coverage (Fig. S6 A, B, respectively) whereas the isotopic 245 composition of the DIC becomes progressively more negative northward (from ca. -15 ‰ in the 246 permafrost-free zone to -20...-25 ‰ in the continuous permafrost zone, Fig. S6 C). In contrast, the 247 effect of the permafrost on Si concentration is not clearly seen; the scatter of the data between 248 different seasons and watersheds does not allow tracing any significant trend (not shown). 249

The optical properties of DOC remain essentially constant throughout the full range of watershed sizes, latitudes and seasons (**Fig. S7**). The largest variation of specific  $UV_{280 \text{ nm}}$ absorbance occurred in winter, when several DOC-rich waters from the southern (permafrost-free) part of WSL demonstrated quite low concentration of aromatic (colored) compounds.

#### **4. Discussion**

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# 4.1. Effect of latitude (permafrost and vegetation) on major cation, Si and DIC mobilization

from the soil profile and groundwater to the river

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257 From general knowledge of environmental control on carbon and major element fluxes in 258 rivers of the Russian subarctic (Prokushkin et al., 2011; Pokrovsky et al., 2012) and other boreal and subartic regions (Laudon et al., 2004; Petrone et al., 2006; Walvoord and Striegl, 2007; Jantze et al., 259 2013; Giesler et al., 2014), we anticipate a decrease of most element concentration, including DOC, 260 northward regardless of the season and the river size in the WSL due to (1) a decrease of chemical 261 262 weathering intensity with the temperature, well demonstrated for igneous rocks such as basalts (Dessert et al., 2003) and granites (Oliva et al., 2003); (2) decrease of the thickness of peat deposits 263 264 in total and the active soil (peat) layer in particular (Liss et al., 2001; Beilman et al., 2009; Stepanova 265 et al., 2015 and references therein); (3) a decrease of plant biomass and related plant litter stock on the surface of the soils (Tyrtikov, 1979; Frey and Smith, 2007); (4) a shortening of the unfrozen 266 period of the year and (5) a decrease of the degree of groundwater feeding (Romanovsky, 1983; 267 268 Nikitin and Zemtsov, 1986; Fotiev, 1991). The factors capable of enhancing element export fluxes in northern (permafrost-bearing) rivers relative to southern (permafrost-free) rivers of the WSL are (1) 269 270 the decrease of dissolved organic matter (DOM) respiration by heterotrophs in the water and soil column and thus the increasing removal of allochthonous DOC from the soil to the river (Striegl et 271 al., 2005); (2) the increase of DOC and related element leaching from plant litter and topsoil 272 273 (Pokrovsky et al., 2005; Giesler et al., 2006; Fraysse et al., 2010) during more pronounced massive freshet event or summer high flow (Michel and Vaneverdingen, 1994; McClelland et al., 2006; 274 White et al., 2007); (3) the decrease of DOM retention (adsorption) on the mineral soil horizon 275 276 because clay horizon is typically frozen in the north (Kawahigashi et al., 2004); 4) the decrease of authigenic clay and allophane mineral formation in the soil horizons (Targulian, 1971). 277

278 At the current, rather limited, stage of knowledge of mineral, organic soil horizons and plant biomass chemical composition and reactivity across the WSL, only a few environmental factors can 279 be quantitatively tested based on river water chemical analyses. In the case of the dominance of 280 281 groundwater feeding of the river, the decrease of element concentrations from water-rock interaction 282 whose transport is not limited by availability of DOM (Ca, Mg, DIC) is expected to be most pronounced in winter, when the groundwater feeding is maximal (see Walvoord and Striegl (2007) 283 284 for the Yukon River basin example). Moreover, in the permafrost-bearing zone during winter baseflow, one should expect significant difference in element concentration in winter between small 285 286 rivers (weakly or not affected by taliks) and large rivers (essentially fed by taliks), as it is known from local geocryological conditions (Baulin et al., 1967; Romanovsky, 1983; Fotiev, 1989, 1991; 287 Ivanov and Beshentsev, 2005). In spring, when the active layer is very thin and the majority of the 288 289 soil column is frozen, the export from the watershed is dominated by surface flow and thus the 290 difference in groundwater-related element concentration between (i) small and large rivers and (ii) 291 north and south should be minimal. However, the abovementioned hypotheses are not supported by 292 DIC, Ca and Mg concentrations observed in rivers (Fig. 4, S1 and S2). First, the DIC concentrations decrease between permafrost-free and discontinuous/continuous permafrost zones is a factor of 15±5 293 in winter (Fig. 4 A) and a factor of 60±10 in spring (Fig. 4 B). Similarly, the decrease of Ca and Mg 294 concentrations between south of 59°N and 62-66°N zones is ×10 in winter and ×20-30 in May. In 295 296 fact, it is the spring period which exhibits the highest contrast in element concentrations between the 297 south and the north. Second, for the latitude concentrations gradient from south no north, the relative DIC, Ca and Mg concentration change between large (1000-10,000 km<sup>2</sup> and > 10,000 km<sup>2</sup>) and small 298 299  $(< 100 \text{ km}^2)$  rivers in winter is not statistically significant (p > 0.05).

However, a systematic decrease of Ca concentration in the WSL rivers northward (Fig. S1,
S5 B) is consistent with general decrease of Ca concentration in soil ecosystems as illustrated in Fig.
S8. An order of magnitude decrease of Ca concentration in mineral horizons of SWL peat columns

303 occurred between 55 and 66°N (Stepanova et al., 2015). On a smaller scale, a three times decrease of
304 exchangeable Ca concentration in alluvial soils of the Ob basin from 56 to 60°N was reported
305 (Izerskaya et al., 2014). These observations confirm a strong control of lithology and soil weathering
306 on Ca concentration in both deep and surface soil horizons and vegetation, which finally determines
307 the extent of Ca transport via surface flux to the river.

North of 66°N, concentrations of Ca, Mg and sulfate increase relatively to their concentration 308 309 at 62-66°N of discontinuous permafrost zone. This is especially pronounced during the summer period (Fig. S1 C, S2 C). We do not exclude here the influence of marine sedimentary deposits 310 311 containing salts in the deep part of the mineral soil profile below the peat layer. These deposits are described in the low reaches of Taz and Pur rivers, based on sedimentary cores extracted during 312 extensive drilling of the territory (Liss et al., 2001). This influence, however, cannot be 313 314 unequivocally evidenced because (i) DIC concentrations also increase in summer, north of 66°N, 315 although DIC is not likely to be affected by marine deposits, and (ii) chloride, an efficient marker of 316 sea salts, is not increasing in the north (not shown).

317 The isotopic composition of DIC confirms the general features of DIC and cation concentration (Fig. 5). The groundwater feeding by taliks in winter is highly uniform over 10 degrees 318 of latitude with the value of  $\delta^{13}C_{DIC}$  being equal to -15±5 ‰, reflecting both carbonate/silicate 319 weathering and a buildup of CO<sub>2</sub> with a stronger respiratory signal (Finlay, 2003; Striegl et al., 2001; 320 Giesler et al., 2014; Rinta et al., 2015). During this period, the variability of  $\delta^{13}C_{DIC}$  is the highest in 321 322 small (<100 km<sup>2</sup>) watersheds, but no trend of isotopic composition with latitude could be evidenced at p < 0.05 (Fig. 5 A). This isotopic signature is preserved in spring for southern (<  $60^{\circ}$ N) watersheds 323 whereas in permafrost-affected regions,  $\delta^{13}C_{DIC}$  decreases to c.a. -25...-20 % regardless of the river 324 size and the type and the abundance of the permafrost (Fig. 5b). Such low values in the permafrost-325 326 affected zone could not anymore represent the influence of carbonate/silicate rock weathering by soil CO2 and likely reflect direct microbial processing of soil and sedimentary organic matter (Waldron et 327

al., 2007; Giesler et al., 2013), with the DIC isotopic signature similar to that of organic carbon in
western Siberia subarctic topsoil (-26±2 ‰, Gentsch et al., 2015) and the Ob river organic sediments
(-25 to -27‰, Guo et al., 2004a).

A plausible explanation for the  $\delta^{13}C_{DIC}$  seasonal variation being mostly pronounced in the 331 permafrost zone can be that microbial mineralization of dissolved organic carbon occurs most 332 efficiently during the springtime, when significant amounts of fresh organic matter from ground 333 vegetation are leached by melted snow. Higher bioavailability of vegetation leachates relative to 334 335 more refractory soil humic and fulvic acids is known from studies in other temperate (van Hees et al., 2005) and boreal (Wickland et al., 2007) regions. The lack of  $\delta^{13}C_{DIC}$  decrease in spring relative 336 to winter in the permafrost-free zone may stem from (i) significant input of the carbonate/silicate 337 rock-hosted groundwaters during full period of the year in the south, or (ii) the different nature of 338 339 DOM in the south, where the more refractory organic matter originated from peat leaching is less 340 subjected to microbial processing compared to fresh vegetation leachates in the north, where the peat soil in spring is frozen. One has also take into account that the DIC concentrations in spring are a 341 342 factor of 30 lower in the permafrost-bearing region relative to permafrost-free region (Fig 4 b). As 343 such, a relatively small input of microbially-respired  $CO_2$  will be significantly more visible in the  $\delta^{13}C_{\text{DIC}}$  value of the northern rivers compared to that of the southern rivers. 344

The variation of  $\delta^{13}C_{DIC}$  along the permafrost/latitude gradient helps to better explain the 345 origin of DIC in rivers in contrasting permafrost zones. Consistent with a progressive decrease of the 346 groundwater feeding of rivers northward (Nikitin and Zemtzov, 1986; Frey et al., 2007b), we observe 347 a distinct trend of  $\delta^{13}C_{DIC}$  with the latitude during spring period, reflecting the shift of DIC origin 348 349 from groundwater in the south to plant litter degradation and soil respiration in surface waters north of 62°N (Fig. 5 B). In winter, the  $\delta^{13}C_{DIC}$  is rather constant within the full latitudinal profile (Fig. 350 5A) confirming the dominant role of carbonate/silicate mineral weathering by atmospheric and soil 351 CO<sub>2</sub> dissolved in the groundwaters. Indeed, hydrological studies in the WSL revealed that the 352

groundwater feeding of small (< 10,000 km<sup>2</sup> watershed) rivers decreases from 20-30% in the discontinuous and sporadic/isolated part of the WSL to 3-6% in the northern, continuous permafrost zone (Novikov et al., 2009). These numbers agree with estimations based on RHS data of large western Siberian rivers (Nadym, Pur and Taz) and the left tributaries of the Yenisei River (Dubches, Elogyi and Turukhan; Nikitin and Zemtzov, 1986). According to more recent evaluations of Frey et al. (2007b), the groundwater contribution to summertime period river chemical composition ranges between 30 and 80% for the rivers located between 56 and 58°N.

Consistent with these findings, the pH values of 7 to 7.5 in the southern rivers observed both 360 361 in winter and spring (Fig. 2 A, B) are indicative of carbonate/silicate rock input. The spring acid pulse, well established in other permafrost-free boreal regions (Buffam et al., 2007), is not at all 362 pronounced in the south of the WSL but becomes clearly visible in the permafrost-affected, northern 363 364 regions where the spring-time pH decreases to 5...6 (Fig. 2 B). This illustrates the more important role of plant litter and moss leaching in the permafrost-bearing zone on solute export from the 365 366 watershed. In addition, the dominance of sands north of 62°N (Liss et al., 2001) may allow low 367 molecular weight (LMW) organic acids migrate to the river from the soil profile. In the southern, permafrost-free zone, the dominating clays underneath the peat can adsorb acidic LMW organic 368 369 compounds and thus do not allow the acid pulse to be clearly visible.

The increase of pH in summer relative to spring period is again less visible in the south than 370 371 in the north (Fig. 2 C) and may reflect the persisting role of bedrock dissolution as well as the change 372 of the river feeding regime, from top soil and vegetation in the north to the peat soil column leaching in the south. The summertime increase of river water pH north of 60°N, in the forest-tundra and 373 tundra zone may be linked to (i) enhanced photosynthesis in rivers of the north due to better 374 375 insolation and less forest shading and (ii) mobilization of DOM and other solutes from soil depressions rather than from watershed divides. The depressions are subjected to intense rinsing 376 during the spring seasons, when the majority of soluble acidic compounds are flushed from the litter 377

and O<sub>e</sub> horizon. These mechanisms are evidenced from studies of the hydrological balance of frozen bogs performed in the northern part of studied territory (Novikov et al., 2009). In contrast, the watershed divides contain significant amounts of organic litter and release organic acids only in spring, when they are covered by temporary ponds of melted snow (see Manasypov et al., 2015). This hydrological scheme of river water feeding is based on the seasonal multiannual observations on frozen bogs of the north of WSL (Novikov et al., 2009), although the chemical nature of DOM mobilized from different parts of the watershed remains unknown.

The importance of plant litter and ground vegetation leaching as element sources in western 385 386 Siberian rivers can be assessed from the comparison of K concentrations as a function of latitude during different seasons (Fig. S 3). The most significant decrease of K concentration from the 387 southern (< 59°N) to the northern (61-67°N) watersheds occurs in spring, during intense plant litter 388 389 leaching. Regardless of latitude, K concentration follows the order spring > winter > summer with the highest concentrations, up to 2500 ppb, recorded in permafrost-free region. Given that the other 390 cations, possibly originating from the water-mineral interaction at some depth, do not exhibit such 391 392 high concentration in spring, we interpret the spring-time K "pulse" as indicative of plant litter leaching in productive taiga zone. This "pulse" is much less visible in the permafrost zone due to 393 394 significantly lower biomass and primary productivity of forest-tundra and tundra biomes compared to the taiga of the WSL (Tyrtikov, 1979; Liss et al., 2001). 395

Despite significant variability of Si concentrations among rivers of various sizes across the latitude profile (Fig. S 4), the concentrations in the permafrost zone are not lower than those in the south of the WSL. Results of a previous study of WSL rivers during summer show that Si concentration are weakly dependent on latitude (Frey et al., 2007), as also confirmed in this work for spring flood and winter baseflow period. Given that (*i*) the dominance of permafrost north of 64°N implies very low groundwater feeding (4 to 6% of the annual discharge, see Nikitin and Zemtsov, 1986; Novikov, 2009) and (*ii*) the upper part of the soil profile including its seasonally frozen and

403 unfrozen parts is mostly peat rather than silicate mineral sediments, the role of groundwater – silicate 404 rock interaction in Si supply to northern rivers should be quite low. Therefore, we hypothesize that 405 elevated concentrations of Si in northern rivers are due to peat leaching and degradation. A depletion 406 of Si in rivers of the southern part of the WSL may be due to Si retained by abundant bog and forest 407 vegetation. This is consistent with general setting of the WSL, recovering from the last glaciation 408 (Liss et al., 2001), with contemporary peat accumulation in the south and old frozen peat 409 thawing/degradation in the north.

410

411

### 4.2. DOC concentration across 1500 km latitude transect of variable permafrost coverage

Results of organic carbon concentration in western Siberia rivers collected over various 412 413 seasons of the year generally confirm the pioneering findings of Frey and Smith (2005). The strong 414 statistically significant (p < 0.05) contrast in DOC concentration between permafrost-free, discontinuous and continuous permafrost zone persists over the course of the year and each season 415 except probably winter (Fig. 3 and Fig. S6 A). This difference is also seen in  $\delta^{13}C_{DIC}$  value among all 416 417 three zones (Fig. S6 C) suggesting, on the annual scale, a more significant contribution of microbial 418 processing of plant and soil organic carbon to HCO<sub>3</sub> and CO<sub>2</sub> of the river water in the permafrostbearing zone compared to the permafrost-free zone. 419

In accordance with the conclusion reached by Frey and Smith (2005), the variation in hydrology may play a limited role in DOC variability and export from the watershed of WSL rivers. The gradient in DOC concentrations along the latitudal profile remains similar between spring flood and summer baseflow (Fig. 3 b and c). Although the winter period does not exhibit such a clear difference between permafrost-free and permafrost-affected regions (Fig. 3 a), the contribution of the winter discharge to the annual flux of DOC is between 10 and 15% and as such does not significantly affect annual export of DOC from the watersheds. 427 In contrast, the gradient of organic carbon concentration along the latitudinal profile in spring will be mostly controlled by the difference in plant litter stock subjected to leaching by melted snow. 428 As such, one would not expect any significant difference between large and small rivers at otherwise 429 430 similar runoff, vegetation and bog coverage. This is partially confirmed by the similarity of the UV<sub>280 nm</sub> - DOC slope, corresponding to similar degree of DOM humification, among different 431 seasons and latitudinal positions (Fig. S7). The uniform distribution of UV<sub>280</sub> absorbance witnesses 432 the main control of DOC by allochthonous (terrestrial) input from peat and/or ground vegetation 433 leachates. The exceptions are the rivers Vasyugan (No 21), Shegarka (No 4) and Vatinsky Egan (No 434 435 34) exhibiting low UV<sub>280nm</sub> at high [DOC] (Fig. S7). These rivers are potentially affected by oil 436 production sites and may contain some uncolored products of hydrocarbon oxidation in the 437 underground waters.

438 Overall, results on western Siberia rivers generally confirm the conclusion of Finlay et al. (2006) on (i) the lack of groundwater contribution to streamflow in arctic watersheds and (ii) that 439 440 river DOC dynamics are driven essentially by processes occurring at the soil surface. However we 441 doubt the importance of large DOC pool production under very cold conditions as the main reason of sustained high concentration of DOC at snowmelt suggested by Finlay et al. (2006). Indeed, the plant 442 443 litter degradation in winter, even in the warmest scenario, is minimal and does not contribute significantly to annual litter leaching (Bokhorst et al., 2010, 2013). Instead, we suggest fast plant 444 445 litter and ground vegetation leaching in spring, at the very beginning of the snow melt. Such a fast 446 enrichment in DOC and colored organic compounds of surface water depressions, on the order of several hours, has been observed in the discontinuous permafrost zone in early June (Manasypov et 447 al., 2015). Significant release of DOC and nutrients from flooded ground vegetation in the southern 448 449 part of WSL is also known (Vorovyev et al., 2015).

450 An unexpected result of the study of western Siberian watersheds is the lack of the 451 enrichment in DOC of small headwater streams, in contrast to what was reported for Scandinavian

452 rivers and streams (Agren et al., 2007, 2014 and references therein). In WSL, especially in the 453 northern, permafrost-affected zone, the small (< 100 km<sup>2</sup>) streams yielded DOC concentration that 454 were not statistically higher (p > 0.05) than those of larger rivers, neither in spring flood nor in 455 summer. A number of factors can be responsible for the observed difference between permafrost-free 456 European and permafrost-bearing Siberian watersheds. In the north of western Siberia, the microbial processing of DOM in large rivers may be weakly pronounced. This is confirmed by the observation 457 that the degree of light C isotope enrichment (lowering  $\delta^{13}C_{DIC}$ ) in spring is independent (p > 0.05) 458 of the size of the river (Fig. 5 B), and, correspondently, of the water residence time on the watershed. 459 According to Kawahigashi et al. (2004), the DOM in northern, permafrost-affected tributaries of the 460 461 Yenisey River was significantly less biodegradable than that in southern tributaries. This may 462 contribute to better preservation of DOM in the stream yielding its independence of the water travel time. Small watersheds of western Siberia exhibit a runoff and average slope very similar to that of 463 the large rivers, given very flat orographic context of WSL. This contrasts the mountain regions of 464 Sweden and Alaska where the headwater streams may exhibit higher runoff and thus higher export of 465 466 the dissolved constituents. Finally, the riparian zone, very important for regulation DOC stock and 467 export in small streams draining glacially-formed terrain of NW Europe (Dick et al., 2014; 468 Kuglerova et al., 2014), is much less pronounced in western Siberia, where generally flat, frequently 469 flooded areas dominate the watershed profile.

The elevated DOC concentrations in continuous permafrost zone, especially north of 67°N observed in the present study (Fig. 3 B, C) are consistent with previous results showing that, at otherwise similar factors, the permafrost areas are a greater source of DOC than the areas with seasonal frost (Carey et al., 2003). In permafrost areas, meltwater travels through organic-rich layers in the form of so called supra-permafrost flow, as opposed to areas without impermeable permafrost table. In the latter, the infiltration of organic-rich surface waters to deep mineral layer and DOC sorption on clay minerals may occur thus decreasing the overall export of DOC (see Smedberg et al.,

2006 for discussion). Given the dominance of peat rather than minerals within the active (unfrozen)
layers of soil profile, the difference between permafrost-free and permafrost-affected zones is even
more accentuated in western Siberia.

480 A sketch of typical soil profiles of western Siberia in the permafrost-free and permafrostbearing zone presenting DOC mobilization pathways from the soil to the river in the end of active 481 period is illustrated in Fig. 6. The two cross sections shown in this figure are highly representative 482 for two most contrasting cases of soil and watershed flux formation, corresponding to dark 483 coniferous taiga in the permafrost-free zone and dwarf shrubs with green mosses of tundra and 484 485 forest-tundra in frozen peatlands of continuous permafrost zone; both sites are located at the watershed divide. The detailed position of soil horizons and their attribution to FAO is based on 486 487 available literature data (Tyrtikov, 1973, 1979; Liss et al., 2001; Pavlov and Moskalenko, 2002) and 488 our recent investigations of the region (Loiko et al., 2015; Stepanova et al., 2015). We hypothesize that plant litter- and topsoil derived-DOC adsorbs on clay mineral horizons in the southern, 489 permafrost-free and discontinuous/sporadic permafrost zone but lacks the interaction with minerals 490 491 in the continuous permafrost zone. This assumption corroborates results found during another latitudinal river transect of Siberia, along the Yenisey river and its left tributaries draining peatlands 492 493 of the WSL (Kawahigashi et al., 2004, 2006): the northern tributaries exhibited significantly higher DOC concentrations than the southern tributaries of this river. Specifically, given the significant 494 495 thickness of the peat even in the northernmost part of the WSL and the active layer thickness of < 50496 to 80 cm (30 cm on mounds and 80 to 150 m in troughs and depressions, Tyrtikov (1973, 1979), Baulin et al. (1967), Baulin (1985), Khrenov (2011), Novikov et al. (2009)), even in the region of 497 continuous permafrost development, peat soil interstitial solutions might not enter in contact with the 498 499 mineral soil horizon and thus will not decrease their DOC concentration during migration from the 500 soil column to the river along the permafrost impermeable layer (Fig. 6).

501	Therefore, in the permafrost zone, the DOC export is strongly controlled by DOC residence
502	time and water travel pathway through organic topsoil and lichens, moss and litter leaching vs. peat
503	and mineral layer leaching (Fig. 6 B). In this case, it is only the thickness of the unfrozen peat and
504	local permafrost coverage that control the DOC export from the soil to the river. As a result, DOC
505	concentration in the streams will be weakly dependent on the watershed size and seasons. It follows
506	that DOC export from peat soils by medium size $(n \cdot 10,000 - n \cdot 100,000 \text{ km}^2)$ rivers located entirely
507	in the permafrost zone may be higher than that of the larger rivers, crossing permafrost-free regions.
508	This hypothesis is supported by available information on DOC yield by rivers of the WSL. Thus,
509	rivers Taz (s = $150,000 \text{ km}^2$ ), Pur (112,000 km <sup>2</sup> ) and Nadym (64,000 km <sup>2</sup> ), entirely located in the
510	discontinuous permafrost zone, exhibit 1.9, 2.1, and 4.4 t km <sup>-2</sup> y <sup>-1</sup> DOC yield, respectively (Gordeev
511	et al., 1996 and calculated based on data of the RHS). This is significantly higher that the value
512	suggested for the Ob River (1.2 t km <sup>-2</sup> y <sup>-1</sup> , Gordeev et al., 1996).

513

4.3. Possible evolution of chemical composition and fluxes of western Siberian rivers under
 climate change scenarios

The most likely scenario of the climate change in western Siberia consists of shifting the 516 permafrost boundary further north and increase of the active layer thickness (Pavlov and 517 Moskalenko, 2002; Frey, 2003; Romanovsky et al., 2010; Vasiliev et al., 2011; Anisimov et al., 518 2013). The permafrost boundary change, equivalent to the northward shift of the river latitudes, may 519 520 decrease maximum 2 fold the DOC concentrations of the most northern rivers due to the change of continuous to discontinuous permafrost. The thickness of the active layer is projected to increase 521 more than 30% during this century across the tundra area in the Northern Hemisphere (Anisimov et 522 523 al., 2002; Stendel and Christensen, 2002; Dankers et al., 2011). In the WSL, this increase will be most dramatic in the north, where the peat deposits are thinner than those in the discontinuous 524 permafrost zone (Botch et al., 1995; Liss et al., 2001; Novikov et al., 2009; Kremenetsky et al., 525

526 2004). Assuming a short-term (hundred years) scenario in the WSL, we hypothesize that the main consequences of this increase will be the involvement of upper clay horizon and sand/silts in water 527 pathways within the soil profile. As a result, the DOC originated from the upper peat layer leaching 528 529 and plant litter degradation will be retained on mineral surfaces and in the clay interlayers (Kaiser et al., 2007; Oosterwoud et al., 2010; Mergelov and Targulian, 2011; Gentsch et al., 2015). To which 530 degree this change of water pathways in the soil column may affect the other dissolved components 531 532 cannot be predicted. However, this effect for inorganic solutes is expected to be lower than that for DOC, given much lower affinity of HCO<sub>3</sub>, major cations and Si to clay surfaces and the lack of 533 534 unweathered (primary) silicate rocks underneath peat soil column. Nevertheless, the possibility of 535 leaching of inorganic components from the mineral layers should be considered. For example, DOC export exceeded DIC export in a tributary of the Yukon River during high flow, whereas DIC 536 537 predominated during low flow and the DIC yields increased with decreasing permafrost extend 538 (Dornblaser and Striegl, 2015). Unfortunately, no time series on hydrochemistry of rivers of continuous permafrost development, north of 64°N, are available to test the hypothesis of the impact 539 540 of climate change on a possible decreasing DOC flux from frozen peatlands and the DOC/DIC change due to ongoing decrease of permafrost protection of mineral layer from adsorbing DOC. 541

Important modifications linked to the climate change in boreal and subarctic zones concern 542 the change of the hydrological regime (Karlsson et al., 2015), in particular the increase of the winter 543 544 baseflow (Yang et al., 2004; Ye et al., 2009; Serreze et al., 2000) due to the increase of the 545 groundwater feeding (Frey et al., 2007a,b; Walvoord and Striegl, 2007; Rowland et al., 2010; Walvoord et al., 2012), coupled with the increase of the overall precipitation and, consequently, 546 water runoff (Peterson et al., 2002, McClelland et al., 2006). Here, we argue that 10 to 30% 547 548 modification in the annual runoff will be within the variation of the DOC and cation concentrations between watersheds of various sizes observed in the present study and as such will not significantly 549 550 affect the export fluxes of river water constituents.

551 To which degree the ongoing DOC concentration and flux rise in rivers, linked to climate change and/or acidification as reported in Western Europe and Canada (Worrall et al., 2004; Porcal 552 et al., 2009) can be applied to the WSL is unknown. However, we did not observe any significant 553 554 (i.e., > 30%) change of DOC fluxes over past 30 to 40 years neither in the boreal non-permafrost pristine region of NW Russia (Severnaya Dvina River, Pokrovsky et al., 2010), nor in the Central 555 556 Siberian, continuous permafrost rivers of the Yenisei basin (Pokrovsky et al., 2005). Moreover, a 557 decrease of DOC fluxes in the Yukon River was reported and suggested to be linked to enhanced mineralization of DOC by biota (Striegl et al., 2005). Note also that the more recent evaluation of 558 559 the Ob River DOC discharge using flow-weighted concentration of 9.4 mg/L measured in 2003-2007 (Cooper et al., 2008) gives a flux of 1.3 t C/km<sup>2</sup>/y, well comparable with earlier estimate of 1.2 t 560 561 C/km<sup>2</sup>/y, based on the RHS data of 1950-1990 (Gordeev et al., 1996).

562 The increase of vegetation productivity reported for Arctic river basins (Sturm et al., 2001, Tape et al., 2006; Kirdyanov et al., 2012) will most likely proportionally increase the spring-time K 563 564 flux due to its leaching from plant litter but likely decrease the summer –time Si flux, especially in 565 the permafrost-bearing regions. The increase of vegetation density in the next decades to centuries may produce a transient uptake of Si by growing vegetation in the discontinuous permafrost zone 566 567 during summer period. However, this potential decrease of Si export flux may be overweighed by the increasing release of Si from previously frozen mineral horizons and as such the overall modification 568 569 of the Si concentration and riverine flux in discontinuous/continuous permafrost zone may be smaller 570 than those projected by simple latitudinal shift.

571

#### 572 *5. Conclusions*

573 An unexpected result of the present study was rather low sensitivity of DOC, DIC, cations 574 and Si concentration and fluxes to the size of the river. The season also played a secondary role in 575 determining element concentration pattern. The most important governing parameter for

576 concentrations of dissolved river water components was the latitude, allowing us to distinguish 577 between permafrost-free, discontinuous and continuous permafrost regions. A northward decrease of 578 DIC and dissolved cation (Ca, Mg) concentrations in the WSL rivers was mostly pronounced during 579 spring flood. It was consistent with general trend of soil cations (such as Ca) concentration decrease 580 from the south to the north, reported for peat, moss and mineral layer.

Both seasonal and latitudinal patterns of DOC and DIC concentrations in WSL rivers are 581 582 consistent with previous observations that in continuous permafrost zone of frozen peat bogs, the underlining mineral layer is not reactive being protected by the permafrost so that the major part of 583 the active layer is located within the organic (peat), not mineral matrix. The variation of  $\delta^{13}C_{DIC}$ 584 along the permafrost/latitude gradient is consistent with a progressive decrease of the groundwater 585 586 feeding of rivers northward, reflecting the shift of DIC origin from groundwater in the south to plant litter degradation and soil respiration in surface waters north of 62°N. In winter, the  $\delta^{13}C_{DIC}$  is rather 587 constant within the full latitudinal profile confirming the dominant role of carbonate/silicate mineral 588 weathering by atmospheric and soil CO<sub>2</sub> dissolved in the groundwaters. 589

590 Because the thickness of the unfrozen peat and local permafrost coverage essentially control 591 the DOC export from the soil to the river, the DOC concentration in the streams is weakly dependent on the watershed size and seasons. It follows that DOC export from peat soils by medium size (< 592 593 100,000 km<sup>2</sup>) rivers located entirely in the permafrost zone may be higher than that of the larger rivers, crossing permafrost-free regions. Assuming a short-term (hundred years) climate warming 594 595 scenario in the WSL, we hypothesize that the increase of the active layer thickness will bring about 596 the involvement of upper clay horizon and sand/silts in water pathways within the soil profile. As a result, the DOC export in permafrost-affected watersheds may decrease whereas the export of DIC 597 598 and major cations will increase. Enhanced non-stationary uptake of Si by growing vegetation in the permafrost-bearing zone may attenuate expected increase of its riverine concentration linked to 599 600 progressive involvement of thawed mineral horizons.

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Number on Annual the map Season Ν Е watersheds, River runoff,  $km^2$ mm/y June August October February 56°31'48" 84°09'44" 1 RJ-1 **R-1** RF1 Ob' 423100 207 2 RF2 56°46'19.5" 83°57'35.7" Prud 61.5 44.8 RJ-3 **R-3** 3 RJ-2 **R-2** 56°43'15.0" 83°55'35.1" Chybyr' 8.14 44.8 RJ-4; R-4 57°06'39.2" 83°54'41.1" 12000 **R-4** RF3 Shegarka 58.3 10 5 RJ-5 57°19'20.7" 83°55'53.8" Brovka **R-5** RF4 320 63.4 6 56°54'39,1" 82°33'33,3" Cherniy Klyuch BL-3 32 168 7 57°02'23,75" 82°04'02,44" BL-2 Bakchar 3197 96.1 8 57°36'43.3" 83°37'02.1" Malyi Tatosh 63.4 RJ-6 RF5 302 9 **RJ-7 R-7** RF6 57°37'17.3" 83°31'53.3" **Bolshoy Tatosh** 1020 74.6 10 **RJ-8** RF7 57°52'26.8" 83°11'29.9" Chemondaevka 177 63.4 **R-8** 11 RJ-9 **R-9** RF8 57°58'45.7" 82°58'32.2" Sugotka 275 63.4 12 **RJ-10** RF9 58°04'20.8" 82°49'19.7" 27200 95.6 RA-23 Chaya 13 **RJ-11** 58°23'16.8" 82°11'39.0" **RF10** Tatarkin Istok 58.6 33.4 14 58°24'38.0" 82°08'46.0" **RJ-12 R-12** Istok 12.3 127 15 58°26'06.9" 82°05'43.6" **RJ-13 RA-22 R-13 RF11** Shudelka 3460 211 16 81°48'44.3" **RJ-14 R-14 RF12** 58°33'03.1" Chigas 689 180 17 58°32'05.8" 80°51'26.8" BL-9 Karza 473 148 18 BL-6 58°37'29,9" 81°06'09,0" Sochiga 510 148 19 RA-21; **RJ-15 R-17 RF64** 58°42'34.5" 81°22'22.0" Parabel 25500 131 BL-4 20 **R-15** 58°40'46.5" 84°27'56.6" Vyalovka **RJ-58** BL-5 **RF65** 117 127 21 **RF63** 58°59'37" 80°34'00" Vasyugan 63780 177 22 **RF62** 59°41'01,6" 77°44'33,9" Kornilovskaya 190 133 23 59°44'09.2" 77°26'06" Levyi Il'yas 253 133 **RF61** 24 **RF60** 60°08'43" 77°16'53" Koltogorka 220 155.4 25 60°30'19" 76°58'57" Sosninskii Yegan 732 199 **RF58** 

Table 1. List of sampled rivers, their watershed area and annual runoff. The codes under the months identify the sampling sites listed in Table S1. The annual runoff was calculated following the approach of Frey et al (2007b) as explained in Supplement 1.

Number on the map		Sea	ison		N	Е	River	watersheds,	Annual runoff,
	June	August	October	February				km <sup>-</sup>	mm/y
26	RJ-16	BL-36			60°40'28.8"	77°31'29.4"	Ob'	773200	216
27		BL-35			60°44'10,9"	77°22'55,9"	Medvedka	7	173
28		BL-34			60°45'58,5"	77°26'12,6"	Saim	26	173
29		BL-33			60°47'29,3"	77°19'13,5"	Mishkin Saim	32	173
30		BL-32			60°49'32,3"	77°13 46,3"	Alenkin Egan	44	173
31		BL-31			60°50'43,6"	77°05'03,0"	Kaima	31	173
32		BL-30			60°55'41,0"	76°53'49,3"	Vakh	75090	298
33	RJ-23			RF53	61°34'27.4"	77°46'35.4"	Mokhovaya	1260	192.3
34	RJ-17	BL-29; RA-20		RF57	61°11'52.7"	75°25'20.2"	Vatinsky Egan	3190	287
35		BL-28			61°12'19,5"	75°23'06,5"	Er-Yakh	9.35	173
36	RJ-18	RA-19; BL-27			61°19'41.2"	75°04'0.3"	Ur'evskii Egan	359	272
37	RJ-19; R- 9	BL-26		<b>RF56</b>	61°26'13,6"	74°47'39,7"	Agan	27600	291
38	RJ-20	RA-18		RF55	61°27'17.3"	74°40'23.3"	Kottym'egan	7.18	192
40	RJ-21			RF54	61°29'46.6"	74°15'30.3"	Segut-Yagun	3.37	192
41	RJ-22			RF13	61°29'11.1"	74°09'42.9"	Vach-Yagun	1.79	192
42	RJ-24			RF52	61°50'28.6"	70°50'28.2"	Vachinguriyagun	9.52	192
43	RJ-25			RF14	61°58'05.1"	73°47'03.4"	Lyukh-Yagun	21.6	192
44				RF51	61°59'39"	73°47'39"	Limpas	1648	320
45	RJ-26; R- 7; R-8	RA-17		RF50	62°07'50,0"	73°44'05,6"	Tromyegan	10770	263
46	RJ-57			RF49	62°33'39.8"	74°00'29.5"	Pintyr'yagun	33.5	192
47	RJ-56	BL-25		RF48	62°37'08.4"	74°10'15.9"	Petriyagun	9.65	192
48	RJ-54; R- 6	BL-24		RF47	63°38'23,4"	74°10'52"	Kirill-Vys'yagun	598	225
49	RJ-55	BL-23		<b>RF46</b>	62°43'09.9"	74°13'45.9"	Ai-Kirill-Vys'yagun	24.0	192
50		<b>BL-22</b>		<b>RF45</b>	63°11'19,3"	74°36'25,5"	Pyrya-Yakha	82	194
51		RA-14			63°11'40.68"	74°38'16.92"	Itu-Yakha	250	194

Number on the map	Season				N	Е	River	watersheds,	Annual runoff,
	June	August	October	February				кт	mm/y
52		RA-13			63°10'3.48"	74°45'16.32"	Nekhtyn-Pryn	96	194
53		RA-4			63°10'4.68"	76°28'19.08"	Nyudya-Pidya-Yakha	79.5	194
54		RA-12			63°9'31.38"	75°3'2.58"	Ponto-Yakha	19	194
55		RA-11			63°9'39.84"	75°09'10.86"	Velykh-Pelykh-Yakha	170	194
56		RA-10			63°13'12.06"	75°38'52.26"	Yangayakha	88	194
57		RA-9			63°13'25.2"	76°5'23.04"	Tlyatsayakha	43	194
58		RA-8			63°13'3.66"	76°15'24.6"	Chukusamal	121	194
59		RA-3; RA- 7			63°46'22.92"	76°25'28.86"	Vyngapur	1979	324
60		RA-6			63°12'43.38"	76°21'27.66"	Goensapur	11	194
61		RA-5			63°12'45.96"	76°24'1.32"	Denna	15	194
62		RA-15			63°8'34.02"	74°54'29.1"	Nyudya-Itu-Yakha	32	194
63	RJ-53; R-5	RA-16; BL-21		RF38	63°22'01.6"	74°31'53.2"	Kamgayakha	175	194
64	RJ-52; R-4	BL-19		RF39	63°36'48.2"	74°35'28.6"	Khatytayakha	34.6	194
65	RJ-51	BL-18		RF40	63°40'41.8"	74°35'20.7"	Pulpuyakha	281	194
66	RJ-50; R- 3	BL-17		RF41	63°49'58,0"	74°39'02,5"	Khanupiyakha	74	194
67	RJ-29; R- 2	BL-16		RF42; RF37	63°51'23.4"	75°08'05.6"	Kharucheiyakha	820	292
68	R-1; Z- 55; RJ-28	BL-20; RA-2; BL- 15		RF43	63°49'54,2"	75°22'47,1"	Pyakupur	9880	324
69	RJ-27; Z-86	BL-14; RA-1		RF44	63°47'04.5"	75°37'06.8"	Lymbyd'yakha	115	194
70		BL-13			63°43'37,9"	75°59'04,1"	Chuchi-Yakha	1396	292
71	RJ-32				64°12'08.4"	75°24'28.4"	Ngarka-Tyde-Yakha	59.9	186
72	<b>RJ-30</b>			<b>RF36</b>	64°06'50.7"	75°14'17.3"	Ngarka-Varka-Yakha	67.1	186
73	<b>RJ-31</b>				64°09'06.4"	75°22'18.1"	Apoku-Yakha	18.8	186
74	RJ-33	RY 14-49		RF35	64°17'31.9"	75°44'33.4"	Etu-Yakha	71.6	186
75	RJ-34				64°19'10.1"	76°08'26.7"	Varka-Yakha	105	186

Number on the map		Sea	ason		N	Е	River	watersheds,	Annual runoff,
	June	August	October	February				km <sup>-</sup>	mm/y
76		RY 14-48			64°23'30,6"	76°19'50,1"	Khaloku-Yakha	53	186
77	RJ-35			RF34	64°26'05.2"	76°24'37.0"	Kharv'-Yakha	46.4	186
78	RJ-36	RY 14-47		RF33	64°32'07.9"	76°54'21.3"	Seryareyakha	15.2	186
79	RJ-37	RY 14-46		RF32	64°40'14.0"	77°05'27.2"	Purpe	5110	309
80	RJ-38				64°55'55.1"	77°56'08.2 "	Aivasedapur	26100	309
81	RJ-39			RF31	65°06'48.8"	77°47'58.8"	Tydylyakha	7.46	185
82	RJ-40	RY 14-45		RF30	65°12'17.6"	77°43'49.8"	Tydyotta	12.0	309
83	RJ-41	RY 14-44		RF29	65°23'34.1"	77°45'46.7"	Ponie-Yakha	78.9	185
84	RJ-42	RY 14-43		<b>RF28</b>	65°41'51.1"	78°01'05.0"	Yamsovey	4030	309
85		RY 14-42			65°46'34,5"	78°08'25,8"	Khiroyakha	183	185
86	RJ-43			RF27	65°47'48.6"	78°10'09.0"	Almayakha	106	185
87	RJ-45			RF25	65°58'54"	77°34'05"	Yude-Yakha	42.4	185
88	RJ-46			RF26	65°59'05.7"	77°40'52.6"	Tadym-Yakha	39.9	185
89	<b>RJ-44</b>	RY 14-41			65°57'05.5"	78°18'59.1"	Pur	112000	298
90	RJ-49	RT2 14-32			65°59'14.7"	78°32'25.2"	Malaya Khadyr-Yakha	512	278
91	RJ-48	RT2 14-31			66°17'10.8"	79°15'06.1"	Ngarka Khadyta-Yakha	1970	277
92		RT2 14-30			66°59'20,9"	79°22'30,5"	Malokha Yakha	157	208
93		RT2 14-29			67°10'54,8"	78°51'04,5"	Nuny-Yakha	656	312
94	RJ-47	RT2 14-40			67°22'13.28"	79°00'25,9"	Taz	150000	330
95				RF21	67°24'39"	76°21'12"	Khadutte	5190	346



Fig.1. Map of the study site with permafrost boundaries (Brown et al., 2002; http://portal.inter-map.com (NSIDC)), runoff contour lines (Nikitin and Zemtzov, 1986) and sampling points along the latitudinal transect of rivers Ob, Pur and Taz basin. The numbers of the sampling sites are listed in Table 1.



Fig. 1, continued. Detailed map of the four rectangles in Fig 1 a.



**Figure 2.** Decrease of river water pH with the increase of the latitude during winter (A), spring (B) and summer (C). The spring acid pulse is seen only in permafrost-affected rivers north of  $62^{\circ}N$  (B), and the scatter of the values is maximal during summer (C). The variability among different watershed size is smaller than that between the seasons and within the latitude gradient. Diamonds, squares, triangles and circles represent watershed of size < 100 km<sup>2</sup>, 100 to 1000 km<sup>2</sup>, 1000 to 10,000 km<sup>2</sup>, respectively.



**Figure 3.** Decrease of DOC with latitude during winter (A), spring (B) and summer (C). The latitudinal trend is significant at p < 0.05. Considering all seasons together, the differences between different watershed sizes are not statistically significant (p > 0.05). The symbols are the same as in Fig. 2.



**Figure 4.** Significant decrease of DIC with latitude during winter (A), spring (B) and summer (C). Note the logarithmic scale on concentration in all three plots. The symbols represent different size of the watershed, see Fig. 2.



**Figure 5.** The variation of  $\delta^{13}C_{DIC}$  with latitude during winter (A) and spring (B) for watershed of different size. The symbols are the same as in Fig. 2. Isotopically-light DIC is observed in permafrost-affected zone during spring, suggesting intensive respiration of soil or plant litter carbon (Ob river sediments are from -25 to -27‰, Guo et al., 2004a).



**Fig. 6**. Scheme of DOC pathways within the soil profile and to the river, (**A**): in forest watershed of the south, permafrost-free zone (57°N). Soil horizons (FAO, 2006): 1, O (Mor, forest litter); 2, Medium-decomposed peat (He) transforming into strongly decomposed peat (Ha) in the bottom layer; 3, Mollic humic horizon (A); 4, ABg surface horizons with stagnic properties; 5, Bg middle stagnic horizon; 6, Cgk carbonate-bearing clays and clay loam.



**Fig. 6, continued.** (**B**): DOC pathways in frozen bog peatlands of continuous permafrost (67°N). Soil horizons (FAO, 2006): 7, weakly decomposed peat (Hi); 8, partially decomposed peat (He); 9, humic horizons (AH); 10, cryoturbated frozen stagnic horizon (Bgf); 11, frozen stagnic horizon (BCgf); 12 sedimentary deposits (Cf).

In the south, DOC is retained by clay and deep in the soil profile, by clay loam with carbonates. In the north, the active layer depth does not exceed the overall thickness of the peat and thus the leachate of ground vegetation and peat layer do not meet mineral horizons during their transit to the river.