



1	Riverine particulate C and N generated at the permafrost thaw front:						
2	case study of western Siberian rivers across a 1700-km latitudinal transect						
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30 Abstract

In contrast to numerous studies on the dynamics of dissolved (< 0.45 µm) elements in 31 permafrost-affected high latitude rivers, very little is known of the behavior of river suspended 32 33 (> 0.45 µm) matter (RSM) in these regions. In order to test the effect of climate, permafrost and physio-geographical landscape parameters (bogs, forest and lake coverage of the watershed) on 34 RSM and particulate C, N and P concentration in river water, we sampled 33 small and medium 35 36 size rivers (10 - 100,000 km² watershed) along a 1700 km N - S transect including both 37 permafrost-affected and permafrost-free zones of Western Siberian Lowland (WSL). The concentration of C and N in RSM decreased with the increase in river watershed size, illustrating 38 i) the importance of organic debris in small rivers which drain peatlands and ii) the role of 39 mineral matter from bank abrasion in larger rivers. The presence of lakes in the watershed 40 increased C and N but decreased P concentrations in RSM. The C:N ratio in the RSM reflected 41 42 the source from deep rather than surface soil horizon, similar to that of other Arctic rivers. This 43 suggests the export of peat and mineral particles through suprapermafrost flow occurring at the base of the active layer. There was a maximum of particulate C and N concentration at the 44 45 beginning of permafrost appearance (a sporadic and discontinuous zone, 62-64°N). This presumably reflected the organic matter mobilization from newly thawed organic horizons in 46 soils at the active latitudinal thawing front. The results suggest that a northward shift of 47 permafrost boundaries and an increase in active layer thickness may increase particulate C and N 48 49 export by WSL rivers to the Arctic Ocean by a factor of 2, while P export may remain 50 unchanged. In contrast, within a long-term climate warming scenario, the disappearance of permafrost in the north, the drainage of lakes and transformation of bogs to forest may decrease 51 52 C and N concentration in RSM by 2 to 3 times.

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55 **1. Introduction**

High-latitude rivers are most vulnerable to the change of particulate nutrient regime due 56 57 to on-going climate change via altering their hydrological regime (Bring et al., 2016) and 58 widespread permafrost thaw that stimulates nutrient release (Vonk et al., 2015). For carbon (C), 59 the particulate fraction (POC) contributes substantially to the total organic C export from the continent to the ocean (Schlesinger and Melack, 1981; Lal, 2003; Ludwig and Probst, 1996; 60 61 Galy et al., 2015; Li et al., 2017l); a two-fold increase of Arctic rivers POC fluxes by 2100 is 62 predicted (Gordeev and Kravchishina, 2009). Although the reasons for strong variations of POC in freshwaters are not yet fully understood (Tiang et al., 2015; Lee et al., 2015; Yang et al., 63 64 2016), the temperature (Hilton, 2016) and runoff (Goni et al., 2015) combined with local storm 65 events (Jeong et al., 2012; Wiegner et al., 2009) are widely recognized as the most important driving factors. This may be especially true for northern aquatic systems, being highly sensitive 66 to flood events, due to shallow water paths and short transit time in watersheds. 67

Of special interest to POC of the Arctic rivers is that, if soil organic C escapes degradation during river transport and thus buried in marine sediments, it can contribute to a geological carbon dioxide sink (e.g., Hilton et al., 2015). Further, potentially increased transport of P and N may significantly change primary productivity in riverine (Wrona et al. 2016; McClelland et al. 2007), estuarine (Emmerton et al. 2008b; McClelland et al. 2007) and ocean Arctic ecosystems (Yool et al. 2015) thereby impeding rigorous predictions of climate change impact on Arctic terrestrial-aquatic ecosystems.

Despite significant efforts in characterizing the fluxes, chemistry, and origin of particulate organic matter (POM) in large Arctic Rivers (Lobbes et al., 2000; Dittmar and Kattner, 2003; Unger et al., 2005; Guo et al., 2004, Guo and Macdonald, 2006; Gladyshev et al., 2015; Emmerton et al., 2008a; McClelland et al., 2016; Gareis and Lesack, 2017), these studies do not allow for assessment of mechanisms of POM generation in the watershed. In particular,





the role of size of the river watershed and its landscape (physio-geographical) parameters is still poorly known. Thus, although detailed studies of particulate nutrients in small Arctic rivers helped to constrain seasonal features of export fluxes (Cai et al., 2008; Dornblaser and Striegl, 2007; Lamoureux and Lafreniére, 2014; McClelland et al., 2014), the key environmental driving factors of particulate nutrient concentration and stoichiometry in Arctic rivers—permafrost coverage and lakes and forest proportion on the watershed—remain poorly resolved.

86 In this regard, large continental plains such as the western Siberia Lowland (WSL), which contains sizeable reservoirs of frozen and thawed organic carbon, N, P and inorganic 87 88 nutrients (Sheng et al. 2004; Stepanova et al., 2015; Raudina et al., 2017), may be especially useful in assessing environmental control on particulate nutrient transport to the Arctic Ocean. A 89 90 vast amount of frozen peat in this region can strongly affect the coastal Arctic system in the event of permafrost thaw and enhanced RSM export from the watersheds. Due to the high 91 92 homogeneity of the WSL landscape, lithology, and topography, one can use the natural north-93 south gradient of the permafrost zone distribution to assess the direct impact of permafrost 94 conditions on river water chemistry.

95 Detailed studies of the dissolved fraction of WSL river water demonstrated several 96 typical features occurring over a sizeable gradient of climate and permafrost. In pioneering 97 works of Frey and co-workers it was shown that southern permafrost-free regions export 3 to 4 times greater amounts of dissolved C, N and P (Frey and Smith, 2005; Frey et al., 2007a, b; Frey 98 99 and McClelland, 2009) and that wetlands exert a significant positive effect on carbon and 100 nutrient concentration in small rivers (Frey et al., 2007a; Frey and McClelland, 2009). Although 101 the majority of these features were confirmed by a more recent study of dissolved carbon and 102 nutrients in WSL rivers over main hydrological seasons (Pokrovsky et al., 2015 and Vorobyev et 103 al., 2017, respectively), an assessment of particulate load transport in WSL rivers has not yet





104 been performed and the main mechanisms controlling particulate C, N and P mobilization from

105 WSL rivers to the Arctic Ocean remain unknown.

106 To improve current understanding of magnitude and seasonality of riverine particulate 107 nutrient export, we quantified concentrations of C and macro- (N, P) nutrients across a vast latitudinal gradient (1700 km) with special emphasis on permafrost-bearing zone during three 108 109 main hydrological regimes: 1) the peak of spring flood (early June 2016), 2) the summer base 110 flow (August 2016), and 3) the autumn high flow before the ice (October 2016). We aimed at 111 quantifying the effect of latitude, permafrost coverage and fundamental landscape features 112 (proportion of bogs, lakes and forest in the watershed) as well as the size of the river itself on particulate C, N and P concentration and the relative fraction of particulate versus total 113 (particulate + dissolved) nutrient transport. We further used acquired knowledge to infer the 114 115 basic mechanisms of particulate nutrient mobilization from soils to rivers and applied these 116 mechanisms to prediction change in particulate nutrient concentration under climate warming, 117 landscape evolution and progressive permafrost thaw in the largest frozen peatland province in 118 the world.

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120 2. Study Site and Methods

121 The rivers were sampled in the Western Siberia Lowland (WSL), a huge (> 2 million km^2), 122 peatland and forest zone situated in the taiga forest, forest-tundra and tundra zone. The position 123 of biomes follows the decrease of mean annual air temperature (MAAT) from -0.5°C in the 124 south to -9.5°C in the north. The permafrost distribution also follows the latitudinal gradient of MAAT and changes from absent, isolated and sporadic in the south to discontinuous and 125 continuous in the north. Further details of WSL physio-geographical settings, peat and 126 lithological description of the territory are provided elsewhere (Kremenetski et al., 2003; 127 Stepanova et al., 2015; Pokrovsky et al., 2015; Raudina et al., 2017). For each biome (taiga, 128





forest-tundra and tundra) several rivers with different watershed sizes were chosen and WSL
river dissolved load sampling was performed along a latitudinal transect following previous
strategies by Pokrovsky et al. (2015, 2016) and Vorobyev et al. (2017).

132 Altogether, we sampled 33 rivers that belong to watersheds of Ob, Pur and Taz including these large rivers as well (Fig. 1). The landscape parameters of sampled catchments were 133 134 determined by digitizing available soil, vegetation, lithological and geocryological maps (Table 135 S1 and Vorobyev et al., 2017). There was no covariation between river size and other landscape 136 parameters including permafrost coverage. Sampling was performed during three main hydrological seasons: 1) spring flood (17 May - 15 June 2016), 2) summer baseflow (1 - 29 137 August 2016), and 3) autumn baseflow before ice (24 September - 13 October 2016). Note that 138 139 the most interesting period—in terms of soil connection to the rivers—occurred in late autumn when the active layer depth was at its maximum. This period has not been covered in previous 140 141 studies of dissolved WSL river load.

142 The sampling strategy consisted of moving from south to north in spring and autumn 143 over a 2-3 week period, following the natural change of seasons. This allowed us to sample all 144 rivers of the transect at approximately the same time after ice off and before ice on. The year 145 2016 was normal for western Siberia in terms of spring, summer and autumn precipitation but temperature were 4 and 2.7 °C higher than normal spring and summer, respectively, and not 146 147 different from the average T in autumn (Rosgidromet, 2017). For assessing inter-annual 148 variations in RSM concentrations, we analyzed the RSM samples collected in WSL rivers across 149 the same transect during a previous campaign in the spring of 2014 and 2015 and the summer and autumn of 2014 and 2015. 150

Large water samples were collected from the middle of the river at 0.5 m depth in precleaned polypropylene jars (30 to 50 L) and were allowed to decantate over 2-3 days. The water of the bottom layer of the barrels (approx. 30% of the initial volume) was centrifuged on-site for





154 20 min at 3500 rpm using 50-mL Nalgene tubes; sediment was frozen at -18°C and freeze-dried later in the laboratory. In addition to decantation and centrifugation, RSM was collected via 155 direct filtration of large volumes (20 to 30 L) of river water with an Inox (AISI 304) Teflon® 156 157 PTFE-coated filtration unit (Fisher Bioblock) equipped with 142 mm acetate cellulose Sartorius membranes (0.45 µm) and operated at 5-7 bars. An average flow rate of 1-2 L/h was created by 158 159 a peristaltic pump (MasterFlex B/T) with Teflon tubing. For determination of total concentration of suspended material, smaller volumes of freshly collected river water (1-2 L) were filtered on-160 161 site (at the river bank or in the boat) with pre-weighted acetate cellulose filters (47 mm, 0.45 162 µm) and Nalgene 250-mL polystyrene filtration units using a Mityvac® manual vacuum pump.

There was reasonably good agreement, typically within 10%, between the concentration of RSM collected in large barrels via decantation followed by centrifugation, a direct highpressure filtration using 142-mm membranes and vacuum filtration using Nalgene 250-mL unit. The agreement was below 10% for large rivers in summer and autumn when the mineral component dominated the RSM. Agreement was also between 10 and 20% for small organicrich rivers containing peat and plant debris especially in spring.

169 The C and N concentration in RSM collected from large-volume separation procedure 170 was measured using catalytic combustion with Cu-O at 900°C with an uncertainty of $\leq 0.5\%$ 171 using Thermo Flash 2000 CN Analyzer at Tomsk University. The samples were analyzed before 172 and after 1:1 HCl treatment to distinguish between total and inorganic C; however the ratio of 173 Corganic: Ccarbonate in RSM was always above 20 and the contribution of carbonate C to total C in 174 the RSM was equal in average $0.3\pm0.3\%$ (2 s.d., n = 30). In addition to RSM, we compared total 175 and HCl-treated C analysis in peat soil column (organic part and 3 separate mineral horizons) 176 sampled from the middle part of river transect. The C_{carbonate} share was below 2 % of total C 177 content for both the mineral and organic part of soil columns. The analyses we performed could 178 not distinguish mineral N linked to clays (NH_4^+ cation) and organic N in the RSM. For P, the





179 RSM samples were subjected to full acid leaching in a clean room following ICP-MS (Agilent 180 7500 ce) analyses using methods for C_{org} -rich natural samples described by Stepanova et al. 181 (2015). Water samples for DOC and total dissolved phosphorus (P_{tot}) were filtered on-site 182 through 0.45 µm acetate cellulose filters (Millipore, Sartorius) and analyzed following methods 183 previously described by Pokrovsky et al. (2015, 2016).

184 A regression analysis was used to quantify the relationship between C, N and P 185 concentration in RSM and the % of permafrost, wetlands, lake and forest coverage of the 186 watershed as well as the surface area of the watershed (S_{watershed}). In order to assess a general 187 impact of the permafrost on RSM nutrient concentration we separated all sampled rivers into 188 five categories according to the permafrost distribution on their watersheds: 1) permafrost-free 189 (south of $61^{\circ}N$), 2) isolated (61 to $63.5^{\circ}N$); 3) sporadic (63.5 to $65^{\circ}N$); 4) discontinuous (65 to 190 66° N), and 5) continuous permafrost zones (north of 66° N). The non-parametric statistics were 191 used because, based on Shapiro-Wilk test of the normality of variables, the data on C, N, P concentration in RSM and the % of element in suspended form were not normally distributed. 192 For these reasons, we used the median, 1st and 3rd quartiles to trace dependence of nutrient 193 194 concentration to the type of permafrost distribution. The differences in suspended C, N and P 195 concentration between different seasons and between each two adjacent permafrost zones were 196 tested using a Mann-Whitney U test for a paired data set with significance level at 0.05. For 197 unpaired data, a non-parametric H-criterion Kruskal-Wallis test was performed for all watershed 198 sizes and all permafrost zones.

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200 **3. Results**

3.1. C, N and P concentrations in RSM and their link to seasons and watershed size

Mean bulk RSM concentration in the WSL river waters did not depend on the open water seasons and was equal to 7.1±3.9, 8.1±4.1, and 7.0±3.7 mg/L in spring, summer and autumn,





204 respectively (Table 1). The RSM concentrations weakly depended on the size of the watersheds $(S_{watershed})$ with a negative relationship in autumn (R² = 0.33, p < 0.05, Fig. S1 A). Further, the 205 RSM concentration increased with permafrost coverage and latitude ($R^2 = 0.56$ and 0.41), 206 207 although this was visible only in autumn (Fig. S1 B, C, Table S2). The sporadic permafrost zone exhibited the highest RSM concentration in summer (Fig. S1 D). Finally, there was no 208 209 correlation (p > 0.05) between lake, bog or forest coverage and the RSM concentration ($R^2 <$ 210 0.2, see also Table S2). For RSM concentration, statistically significant difference between 211 different permafrost zones, notably between permafrost-free and permafrost-bearing regions, 212 were evidenced in summer and autumn using Kruskal-Wallis and Mann-Whitney tests (Table 213 **S3**).

214 The concentrations of C, N and P in WSL rivers averaged over 3 seasons were equal to 215 15.3±9.7%, 1.2±0.9%, and 0.49±0.42% in mass of RSM (1.05±0.805, 0.083±0.066, and 0.035 ± 0.036 mg/L in the riverwater). The watershed size sizably affected the C concentration: 216 217 there was a power-law decrease of C with the size of watershed ($R^2 = 0.28, 0.47$, and 0.25 in 218 spring, summer and autumn, respectively Fig. 2A) but there was no relationship with the N and 219 P concentrations in RSM ($R^2 < 0.2$, Fig. 2 B, C). Generally, a 2 to 3-fold increase in C_{org} , from 220 ca. 20-30% in rivers with $S_{watershed} < 100 \text{ km}^2$ to $C_{org} = 5-10\%$ in rivers with $S_{watershed} > 10,000$ 221 km² was observed. The C:N ratio of RSM was independent on the watershed size in spring but 222 decreased 2-3 times with $S_{watershed}$ increase ($R^2 = 0.4$) in summer and autumn (Fig. 2D).

Finally, the inter-annual variations of suspended nutrient concentration in WSL rivers were of secondary order importance when compared to season and watershed size control. We did not find any inter-annual differences (at p < 0.05) in RSM concentration and P concentration in RSM collected in June and August in 2014, 2015, and 2016 for the same 7 rivers.

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228 3.2. Role of permafrost distribution and landscape parameters for C, N, and P

229 *concentration and fraction of particulate nutrients*

There was a local maximum of C and N concentration in isolated and sporadic 230 231 permafrost zone (Fig. 3 A, B, D, E), which was not seen for P (Fig. 4 C, F). Overall, the differences in C and N concentrations in RSM among different permafrost zones were 232 233 significant as verified by the non-parametric Kruckal-Wallis H-test (0.005), while thedifference in P concentration between permafrost zones was not significant (p > 0.05, see Table 234 235 **S3** C, D). Specifically, the C demonstrated a maximum concentration (significant at p < 0.02236 during all three seasons) at 62-64°N (Fig. S2 A). The latitude generally did not impact N and P concentration in RSM (Fig. S2 B, C). The differences between adjacent permafrost zones were 237 238 evidenced by C and N in summer and autumn (Table S3 D).

The landscape parameters of the watershed (bogs, lakes and forest coverage) sizably 239 240 affected (p < 0.05) suspended C and N. Bogs and lakes at the watershed increased the 241 concentration of C and N in RSM whereas forest generally decreased C in RSM (Fig. 4 A-B-C 242 for C, and Fig. S3 A-B-C for N). This increase in C and N % with bogs and lakes coverage and 243 a decrease with forest presence was mostly visible in summer and autumn. The increase in lake 244 coverage of the watershed led to a decrease in P concentration in RSM in summer and autumn 245 $(\mathbf{R}^2 = 0.31 \text{ and } 0.22, \text{ respectively}, Fig. S3 D-E-F)$ that was especially visible in autumn in the 246 permafrost-free zone (R = -0.88, Table S2). During this period, the P concentration in RSM 247 positively correlated with the presence of forest in the permafrost zone ($\mathbf{R} = 0.60$, **Table S2**).

The Mann Whitney U-test for the impact of watershed parameters demonstrated significant differences in C and N concentration (all seasons) and P concentration (summer baseflow) between watersheds having < 10% and > 10% lake coverage, **Table S3-E**. The differences were also observed among watershed with < 50% and > 50% of bogs for C (all seasons) and N (summer and autumn), **Table S3-F**. Finally, the forest coverage (< 30% and >





253 30%) exhibited significant effect on C and N (all seasons) and P (autumn baseflow), Table S3-

254 G.

255 The share of particulate carbon versus total (dissolved + particulate C) did not 256 demonstrate any significant dependence on S_{watershed}, bogs, forest and permafrost proportions on 257 the watershed ($R^2 < 0.3$, not shown). However, there was a localized maximum of particulate 258 carbon fraction around $64^{\circ}N$ within the isolated to sporadic permafrost zone (Fig. 5 A and C). 259 The presence of lakes sizably increased the particulate over total transport of C in rivers ($R^2 =$ 260 0.52 and 0.32 in spring and summer, respectively, Fig. 5 B). The P fraction in the RSM ranges 261 from 10 to 90% of its total (suspended + dissolved) amount without any link to size of river watershed, % of forest and bogs, and type of permafrost distribution (not shown). 262

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265 4. Discussion

266 *4.1.Concentrations of nutrients and impact of the watershed size*

267 The RSM values in WSL rivers (2 to 18 mg/L) are similar to other boreal rivers of low 268 runoff which drain peatlands such as Severnaya Dvina (2.3 to 16 mg/L; Pokrovsky et al., 2010) 269 but lower than the Ob River itself (around 30 mg/L; Gebhardt et al., 2004) and other big rivers 270 of the Kara Sea basin (average 22 mg/L; Gordeev et al., 1996). The POC values of the WSL 271 rivers (0.5 to 3.0 mg/L POC) are consistent with recent data on WSL river transects sampled in 272 2015 (Vorobyev et al., 2017) and are in agreement with those of the Ob-Taz River confluence 273 measured in June (1.3 mg/L; Gebhardt et al., 2004), the Ob River at Salekhard in May through 274 October (0.8 to 2.4 mg POC/L; Le Fouest et al., 2013), the low reaches of the Ob River (1.2 to 2.4 275 mg POC/L; McClelland et al., 2016), the mean multi-annual values of POC in subarctic rivers of 276 Northern Eurasia draining peatlands (3.2, 0.3, 0.9 mg POC/L for S. Dvina, Pechora and Ob as 277 compiled in Gordeev et al., 1996) and the Lena River basin (0.5 mg/L; Kutscher et al., 2015).





278	However, the C_{org} concentrations in RSM of WSL rivers (5 to 40%), notably in small and
279	medium size (< 10,000-100,000 km ²) ones, are an order of magnitude higher than that in other
280	world rivers which drain mineral substrates (typically 1% C_{org} in RSM; Meybeck, 1993) and
281	significantly higher than the values of the Siberian rivers (2.3, 3.6, 5.8, 3.0% for Ob, Yenisey,
282	Lena and Kolyma, respectively; Gordeev and Kravchishina, 2009). Thus, typical concentration
283	of C_{org} in RSM of large ($S_{watershed} > 100,000 \text{ km}^2$) Central Siberian rivers that drain larch forest is
284	only 0.4 to 0.5 % (Pokrovsky et al., 2005). The C_{org} concentration in the RSM of Severnaya
285	Dvina River (which has sizeable proportion of bogs and lakes within its watershed compared to
286	WSL rivers) is 2.7 \pm 0.7% in May and 4.8 \pm 1.1% in August (Savenko et al., 2004). The N _{org}
287	content in RSM ranges from 0.3 to 1.8 % (0.05 to 0.2 mg particulate $N_{\text{tot}}/L)$ which is much
288	higher than that in sedimentary rocks (0.05 to 0.06 %; Houlton et al., 2018) but is comparable
289	with the value reported for the freshwater part of Ob river estuary (0.16 mg N/L; Gebhardt et al.,
290	2004), the Ob River at Salekhard in May to October (0.1 to 0.3 mg PON/L; Le Fouest et al.,
291	2013), the Yukon River (0.14±0.09 mg particulate N/L; Guo and MacDonald, 2006), and small
292	rivers of the North slope of Alaska (0.05 to 0.6 mg PON/L; McClelland et al., 2014).

High concentrations of C (and N) in the RSM of WSL rivers may stem from the organic nature of soils that prevail on river watersheds. The Histosols, one of the dominant soil groups of WSL, are capable of providing a sizeable amount of organic particles given the higher susceptibility of peat to physical disintegration compared to mineral soils. The enrichment of the river water in C-rich particles may occur at both the river bank (especially in small rivers flowing through the wetlands) and within the extensive floodplains via remobilization of organic-rich sediments during high flow periods.

The concentration of C and N in RSM decreased with increased river watershed size, thereby illustrating the importance of organic particles in small rivers draining peatlands and the role of mineral matter from bank abrasion in larger rivers. The impact of watershed size is more





significant for C than for N. Presumably this is because N is more affected by autochthonous processes and that particulate N may partly be generated from phytoplankton and macrophytes in the river. Small rivers ($S_{watershed} < 100-1000 \text{ km}^2$) exhibited the largest scatter in particulate C, N (and P) concentrations. This is probably due to multiple sources of POM and the very short transit time in the watershed that results in fast responses of river particulate load to minor variations in surface hydrology including high sensitivity to local storm events.

309 The decrease of C:N in the RSM from small to large rivers likely reflected a shift in main 310 origin of suspended matter, from peat in small rivers to more lithogenic (deep soil) in large 311 rivers. This was mostly visible in summer and autumn; in spring the rivers exhibit a very homogeneous C:N signature which may be linked to a dominant source of RSM from bank 312 313 abrasion and sediment transport as well as deposition within the riparian zone. In fact, the flood 314 plain of the Ob river and other rivers of the WSL extend more than 10 times the width of the 315 main channel (Vorobyev et al., 2015). Note that the C:N ratio in large rivers (>100,000 km²) 316 approach that of average sedimentary rocks (8.1; Houlton et al., 2018). In this regard, highly 317 homogeneous C:N ratios in particulate load of Arctic rivers (7 to 18 for Mackenzie, Yukon, 318 Kolyma, Lena, Yenisey and Ob regardless of season; McClelland et al., 2016) are interpreted as 319 the mixture of deep soil sources where C:N < 10 (Schädel et al., 2014) and upper organic-rich 320 horizons of soils with elevated C:N (Gentsch et al., 2015). The Ob River demonstrates the youngest POC of all Arctic Rivers (-203 to -220 $\& \Delta^{14}$ C; McClelland et al., 2016) which 321 322 certainly indicates a relatively fresh (ca. 1,000-2,000 years old) origin of particulate carbon that is presumably from intermediate peat horizons. 323

We believe that the variation in C:N in RSM may reflect different sources of organic material feeding the river depending on seasons and latitudes. A compilation of C:N ratios in peat and mineral horizons as well as in thermokarst lake sediments for four main sites of latitudinal transect considered in this study is given in **Fig. S4 of Supplement**. The range of C:N





328 values in RSM rivers (10 to 20) is closer to that in sediments of thermokarst lakes (20 to 30). 329 Note that the resuspension of sediments may be an important source of water column POC 330 (Yang et al., 2016). The minerotrophic bogs, which are mostly linked to rivers via hydrological 331 networks, have a C:N ratio in upper peat horizons ranging from 24 to 28. In mineral soils of the region, the C:N range is between 10 and 15 regardless of latitude, from the tundra situated Taz 332 River riparian zone to the taiga situated middle channel of the Ob River. For upper organic 333 334 horizons the C:N is always higher than the bottom mineral horizons. The old alluvial deposits of 335 the Pyakopur River (discontinuous permafrost zone) had only 0.2% of POC with C:N equal to 6. 336 Overall, there is an enrichment in N relative to C in the course of water transport of organic and 337 organo-mineral solid particles from soils and riparian deposits to the river water.

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340 *4.2. A maximum of C and N in the isolated/sporadic permafrost zone and the impact of*

341 river watershed characteristics

342 Complementary to previous results on dissolved (< 0.45 µm) C and N concentrations in 343 WSL rivers acquired by Frey et al (2007a) and Vorobyev et al. (2017) that demonstrated weak or 344 no impact of permafrost on DOC and DON, the particulate C and N were affected by the presence 345 of permafrost in summer and autumn but not affected by its presence in spring. Moreover, during 346 freshet the permafrost distribution did not influence the bulk RSM concentration in WSL rivers. 347 This strongly implies that the delivery of RSM in rivers, and its chemical composition, are tightly 348 linked to the thickness of the active layer and limited by transport of soil particles over the suprapermafrost flow to the river channel. This thickness is highest in September at the end of the 349 350 active season. In agreement with this, the C demonstrated a maximum concentration at 62-64°N, 351 in the sporadic to isolated permafrost zone and was most visible during summer and autumn 352 (Fig. 3 A). This latitudinal belt can be considered as a large-scale thawing front for the frozen





353 peat which corresponds to the southern boundary of permafrost persistence. Furthermore, a 354 maximum percentage of particulate C over total C (suspended + dissolved) was also in isolated 355 and sporadic permafrost zones in spring; this maximum shifted to the sporadic permafrost zone 356 in summer and moved northward to the discontinuous permafrost zone in autumn (Fig. 5 C). We believe that this corresponds to a progressive increase in the thickness of the active layer which 357 controls the degree of peat and mineral particles leaching from the soil profile to the river. The 358 359 thickness of this layer increases from spring to autumn and more importantly it moves northward 360 during this period (Trofimova and Balybina, 2014). Enhanced mobilization of nutrients at the 361 "hot spot" of permafrost thaw in frozen peat landscapes was recently demonstrated on a local scale in western Siberia (Loiko et al., 2017). 362

363 The impact of watershed characteristics on particulate C and N was clearly pronounced 364 with increased C and N concentration in RSM where there were increased bog and lake 365 proportions and decreased C and N concentration where there was increasing forest coverage. 366 The stronger impact of lakes compared to bogs on C concentration in RSM suggests that the 367 generation of C-rich particles occurs more efficiently in large water bodies than in stagnant 368 shallow water bodies. Several mechanisms are likely to operate in this regard. First, 369 photodegradation of DOM in large and shallow lakes of WSL is expected to be quite strong 370 similar to shallow Canadian thaw ponds (Laurion and Mladenov, 2013). Additionally, given the 371 very short transit time of water from the surrounding peat to the lakes via suprapermafrost flow 372 (Ala-aho et al., 2018a, b; Raudina et al., 2018), the allochthonous chromophoric DOM-rich 373 material that arrives to the lakes is subjected to fast degradation and coagulation such as that 374 shown in Scandinavian lakes (Kortelainen et al., 2006b; von Wachenfeldt and Tranvik, 2008). 375 Second, the peat abrasion at the border of the thermokarst lakes and thaw ponds, which are 376 highly abundant in the territory (Polishchuk et al., 2017, 2018), occurs due to wave erosion and 377 thermo-abrasion (Shirokova et al., 2013; Manasypov et al., 2015). Physical disintegration of peat





378 at the lake coast likely generates a large amount of suspended organic-rich material that can be 379 exported to hydrological networks during, for example, lake drainage or through already existing 380 connecting channels (Kirpotin et al., 2008, 2011). Note that the maximal lake coverage of the 381 WSL territory is in the 63°N to 64°N latitudinal belt (Polishchuk et al., 2017) where maximum 382 C and N concentration in RSM also occurs. Because the majority of thermokarst lakes are 383 isolated water bodies without inlet and outlet, this connectivity is achieved via water movement 384 along the permafrost table in the thawed active layer (Raudina et al., 2018) in the form of so-385 called suprapermafrost flow between peat bogs, lakes, and rivers.

Finally, for particulate P, neither its concentration nor the particulate fraction were affected by permafrost distribution, probably due to the various biological uptake and mineral precipitation processes controlling P removal both in soil profile and in the river water. For example, lakes and bogs retained particulate P, similar to that of dissolved P, which is in agreement with global assessments (Bouwman et al., 2013), P behavior in European northern wetlands and lakes (Lidman et al., 2014), and recent results on dissolved P in the WSL rivers (Vorobyev et al., 2017).

393

4.3. Mechanisms of RSM generation and prospective for climate warming in western
Siberia

A framework of particulate C, N and P generation in WSL rivers across the permafrost gradient is shown in **Fig. 6**. We suggest that the concentration of suspended particles depends on both the supply and losses in the catchments. The sources of suspended particles in WSL rivers include: (*i*) vegetation litter which is washed by surficial flow to the river, especially in spring; (*ii*) surface (peat) soil horizons, which are also most active in spring, especially in the north; (*iii*) deep peat and mineral horizons which provide the particles via bank abrasion in spring and via suprapermafrost flow in summer and autumn, (*iv*) lake and bog open water sediments formed





403 either by flocculation of DOM via photo- and bio-degradation processes or via lake coastal 404 abrasion due to wave erosion, and finally, (v) autochthonous organic debris of macrophytes, 405 periphyton and phytoplankton, whose contribution is maximal in summer and autumn. A non-406 steady-state physical erosion of peat soils in WSL provides maximum particulate nutrients 407 within the most fragile zone of actively thawing permafrost between 62 and 64°N of the 408 sporadic to isolated permafrost zone. The maximal thickness of the active layer progressively 409 moves north during the active season thereby leading to maximal export of particulate C, N, and 410 P at the thawing front. However, we also suggest that part of the differences in mobilized 411 particulates is masked by retention in recipient waters. The transit time of water and particles in 412 the southern WSL rivers is much longer than that in northern rivers (Ala-aho et al., 2017, 2018a, b) 413 hence the biological uptake mechanisms together with physio-chemical processes such as photo-414 degradation of POC (Mayer et al., 2006; Riggsbee et al., 2008) or cryocoagulation, (Pokrovsky et 415 al., 2018) have sufficient time to act on suspended matter of soil and shallow subsurface waters and 416 to remove the nutrients from the river water as well. In rivers of the continuous permafrost zone, a 417 relatively small stock of nutrient-rich particles within the soil profile and on soil surface (as plant 418 litter) is largely compensated for by a more rapid flushing and shorter travel time through soils and 419 rivers and also lower microbial and phytoplankton activity. As a result, the zone of sporadic to 420 isolated permafrost exhibits both maximal release of soil particles and minimal uptake by in-stream 421 processes. Further to the north, shallow unfrozen peat depth and low biomass cannot supply 422 sufficiently high suspended nutrients and the particulate transport of C and N decreases. In contrast, 423 for P, opposite gradients in supply versus in stream removal may cancel out the net effect of 424 temperature and permafrost on suspended P in the river water.

Based on these results we can also speculate on the conditions following warming and permafrost thaw. On a short-term prospective (10-50 years), assuming a soil temperature rise rate of 0.15 to 0.3 degree per 10 years in WSL (Pavlov et al., 2009; Anisimov et al., 2012), the





428 northern part of the WSL (discontinuous and continuous permafrost zones) will transform into 429 sporadic and isolated permafrost zones (Anisimov and Reneva, 2006). This will lead to increase 430 in C and N in RSM and overall increase in particulate versus dissolved transport of C and P. 431 Given the contemporary maximum of C and N at the permafrost thawing front this increase may 432 be two-fold. However, on a longer prospective (50-100 years), even the continuous permafrost 433 zone may disappear (Romanovsky et al., 2008; Nadyozhina et al., 2008) and this will decrease 434 the particulate C and N concentration in the northern rivers and, consequently, their export to the 435 coastal zone of the Kara Sea. Judging from the actual difference in nutrient concentrations 436 among adjusting permafrost zones, this decrease may be around a factor of 2 to 3. Furthermore, 437 on the same long-term prospective, the drainage of lakes and disappearance of bogs due to 438 colonization of northern palsa by forests (Anisimov et al., 2011; Anisimov and Sherstiukov, 439 2016) should lead to a further decrease in particulate nutrient load of WSL rivers.

440

441 Conclusions:

442 Relatively low bulk RSM concentration in WSL rivers stems from low runoff in this flat 443 peatland province of boreal and subarctic zone. High concentrations of C and N in the RSM of 444 WSL rivers reflect the essentially organic nature of soils across the WSL. At the isolated/sporadic permafrost zone, we observed a maximum concentration of C and N in the 445 446 RSM and maximal fraction of particulate OC relative to total (dissolved + particulate). This 447 suggests the enhanced generation of C,N-rich RSM and a thawing front of permafrost, where 448 thickness of the active layer is maximal. The C and N concentrations in particulate load of WSL rivers decrease with forest coverage of the watershed and increase with the proportion of lakes 449 450 and bogs; however, the bulk concentration of RSM did not depend on landscape parameters of 451 the watersheds. This implies generation of CN-rich particles via coastal peat abrasion, sediment 452 resuspension of photo- and bio-coagulation of DOM in lentic surface waters which are





453 hydrologically connected to rivers. To assess a northward permafrost boundary and forest line 454 shifting with increase in air and soil temperature we used a substituting space for time scenario 455 of climate warming in the WSL that was well developed for the dissolved fraction of C and 456 nutrients. From a short-term climate warming prospective, the effect of a northward shift of permafrost boundary may produce about a two-fold increase in particulate C and N 457 concentration in rivers of the discontinuous and continuous permafrost zones, and thus may 458 459 enhance the export of these nutrients by the most northern WSL rivers to the Arctic Ocean. On a long-term prospective, the disappearance of permafrost in the northern part of WSL will 460 461 decrease the concentrations of these nutrients to their current level. The P is unlikely to be 462 significantly affected by permafrost change. Moreover, within a long-term climate warming 463 scenario, the drainage of lakes and transformation of bogs to forest may decrease nutrient 464 concentration in RSM and corresponding export flux to the Arctic Ocean.

465

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783 Fig. 1. Sampling sites and physio-geographical context of WSL territory investigated in this

work. The sampling numbers are explained in Table S1.

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Fig. 2. Particulate (> 0.45 μm) C (A), N (B), P (C) concentration in the RMS (%) and C: N ratio

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792 (D) in RSM as a function of river watershed size. The solid lines represent 2^{nd} degree
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- 793 polynomial fitting of the data with regression coefficients shown for each season in
- corresponding panels. Only the curves with $R^2 > 0.3$ are depicted.
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Fig. 3. Box plot of first and third quartiles (25 and 75%) of C (A), N (B) and P (C) concentration
in RSM (mass %) in five permafrost zones over three seasons. The C, N and P concentrations in
the river water are shown in panels D, E and F, respectively.





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Fig. 4. The dependence of C concentration in RSM (%) on the coverage of watershed by bogs

815 (A), lakes (B) and forest (C). The solid lines represent 2nd degree polynomial fitting of the data

816 with regression coefficients shown for each season in corresponding panels.

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Fig. 5. Fraction of particulate OC of total (dissolved + particulate) form plotted as a function of

822 latitude (A), lake fraction on the watershed (B) and a box plot of fractions for 5 permafrost zones

- 823 (C). The solid lines in A and B represent 2nd degree polynomial (A, autumn) and linear (B,
- spring) fitting of the data with regression coefficients equal to 0.32 and 0.52, respectively.







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Fig. 6. A cartoon of spatial and temporal partitioning of particulate nutrients in WSL rivers 826 across the permafrost gradient. The panels A, B, C and D represent from main sources (A, lakes 827 828 and bogs in summer and **B**, alluvial deposits in spring) and sinks (**C**, photo-and bio-degradation) and **D**, uptake by taiga forest) of particulate nutrients in WSL rivers. The panel **E** depicts the 829 spatial gradient of C and N in RSM occurring in spring (blue line) and autumn (red line). A non 830 831 steady-state physical erosion of peat soils in WSL provides the maximum of particulate nutrients within the zone of most "fragile", actively thawing permafrost. The maximal thickness of active 832 833 layer progressively moves to the north during the active season thus leading to the maximal 834 removal of particulate C, N, and P at the thawing front.





- 835 Table 1. Mean (± SD) values of RSM, C, N, P concentration (mass %) and relative proportion
- 836 of suspended C and P overall total concentration for 5 permafrost zones and 3 seasons across the
- 837 WSL transect.

Saaaan	Variable	Permafrost				
Season		Absent	Isolated	Sporadic	Discontinuous	Continuous
	RSM, mg/l	6.2±4.9	4.9±1.5	7.2±3.0	7.7±2.5	10.2±4.9
	C, %	12.7±13.0	17.5±6.5	21±14	7.4±8.5	3.6±3.2
	N, %	1.4±1.5	1.3±0.8	1.8±1.8	0.6±0.7	0.3±0.3
	P, %	0.32±0.28	0.33±0.26	0.30±0.25	0.11±0.004	0.21±0.18
Spring	% C _{RSM} of total C	3.5±2.4	8.4±6.7	13.2±7.9	4.9±5.0	3.1±2.2
	% P _{RSM} of total P	30.0±21.5	59.2±18.7	55.6±21.9	40.2±36.2	44.5±30.4
	RSM, mg/l	10.0±4.6	7.5±2.9	10.2±3.7	5.8±1.5	3.6±2.5
	C, %	10.7±4.6	24.7±8.9	20.0±6.0	12.6±5.9	13.5±2.1
	N, %	0.9±0.3	1.9±0.6	1.6±0.7	1.2±0.6	1.2±0.2
Summer	Ρ, %	0.86±0.68	0.39±0.34	0.45±0.27	0.48±0.46	0.72±0.34
	% C _{RSM} of total C	10.7±10.1	15.6±4.4	21.0±4.2	12.2±5.3	5.6±3.0
	% P _{RSM} of P total	57.0±25.2	53.5±21.8	67.9±17.8	55.1±28.7	32.6±18.7
	RSM, mg/l	3.4±2.4	5.1±1.4	8.7±3.3	10.7±2.6	8.9±3.4
	C, %	11.0±6.0	25.7±8.0	17.4±6.5	13.6±6.9	7.3±3.5
	N, %	0.9±0.5	1.7±0.4	1.2±0.5	1.1±0.5	0.7±0.4
Autumn	Ρ, %	0.93±0.64	0.33±0.15	0.57±0.21	0.70±0.45	0.30±0.21
	% C _{RSM} of total C	4.35±3.9	12.4±4.8	17.2±7.5	18.9±11.4	4.8±2.8
	% P _{RSM} of P total	42.8±32.7	71.9±9.9	82.8±11.4	76.9±14.0	40.8±8.6

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