

1       **Response to Reviewer No 2**

2  
3       **Although the dataset is interesting, there is a lack of focus in the manuscript through**  
4 **which the reader gets lost in all the details and has difficulties to follow the reasoning of**  
5 **the authors and to understand what's the actual outcome of the study.** We agree about the  
6 overloading of the manuscript by details. This is mainly due to large geographical coverage and  
7 significant number of major and trace elements (~ 50) considered in the same work. We would  
8 like to point out that the general objective and specific tasks, the working hypothesis and  
9 specific objectives are presented in L1-26 p. 17862 (now L 114-136), whereas the synthetic  
10 outcome of the work is illustrated in Fig. 13 (now Fig. 12) and explained in Conclusions on  
11 p.17886 (L 757-773 of revised version).

12  
13       **In addition, the English is overall average to poor, which does not contribute to a clear**  
14 **presentation of results and interpretation.** We agree with this comment and edited the  
15 English of the manuscript. We would like to point out that the paper was English proof read by  
16 BGD office (payed service).

17  
18       **As the title suggests, the focus should be more on the permafrost gradient. The authors**  
19 **refer frequently to latitude patterns. If they use latitude pattern as a synonym for**  
20 **permafrost gradient, then I would suggest to use the latter. In the end we are interested in**  
21 **the effect of the permafrost gradient on the elemental chemistry and not the change in**  
22 **latitude of the watershed.** We totally agree and replaced the term “latitudinal gradient” by  
23 “permafrost gradient” throughout the text. However, we have to use the latitude for data  
24 presentation because it bears quantitative meaning. Note that, in accord with other reviewer  
25 request, we added the treatment of the data that included the percentage of permafrost coverage  
26 of the watershed (see reply to Reviewer No 3).

27  
28       **Another general comment, the authors should be more clear why we are interested in the**  
29 **distribution of certain elements such as Mo, V, Ba, : : Also on what basis did the authors**  
30 **decide to show the distribution of Mo in the manuscript while for other elements (e.g. Ti)**  
31 **it has been included in the supplementary information? In other words, why are certain**  
32 **elements considered to be more interesting/important than others and therefore merit to**  
33 **be in the manuscript and not in the supplementary information?** Following the first round  
34 of review of this ms, we had to place significant part of figures in the Supplement. Therefore,  
35 we decided to keep representative elements (metals, micronutrients, toxicants in the main text).  
36 The distinction between different groups is primarily based on the element behavior as a  
37 function of latitude or permafrost coverage: only the elements exhibiting clear and statistically  
38 significant trends are discussed in details in the manuscript and presented in the main figures.  
39 These are elements most sensitive to the permafrost presence. As it is stated in L7-18 (p. 17868),

40       “**In the results presentation below, we will focus on few distinct groups of similar**  
41 **elements according to their chemical properties (i.e., alkalis, alkaline-earths, divalent metals, tri-**  
42 **and tetravalent hydrolysates, oxyanions and neutral molecules), following the similarity of**  
43 **element behavior in surface waters of western Siberia (e.g., Manasypov et al., 2014, 2015;**  
44 **Vorobyev et al., 2015). Special attention will be given to Fe and Al, the major colloidal carriers**  
45 **whose concentration and transport essentially control the migration of all other trivalent and**  
46 **tetravalent hydrolysates in surface waters of western Siberia (Pokrovsky et al., 2011, 2013;**  
47 **Shirokova et al., 2013). Besides, we analyzed in details the behavior of Sr, Mo and U because**  
48 **these elements are most affected by the permafrost abundance, or the latitudinal position of the**  
49 **watershed, the central question of this study.” (L290-299 of revised version)**

50  
51       **Abstract Lines 25-32 : this section needs restructuring. Three trends (categories) are**  
52 **suggested but in the end there are so many exceptions that it becomes very unclear what**  
53 **the actually trend is for each element. Maybe the authors could first subdivide the**

54 **elements into two groups : (1) elements that show the same trend throughout the year and**  
55 **(2) elements that show seasonal differences. Then discuss the variability per season, e.g. in**  
56 **spring elements Fe, Al, REEs, Pb, Zr, Hf, Mn, Co, Zn and Ba show a northward increase**  
57 **while elements Ni, Cu , Zr, Rb show a southward decrease. We agree and revised the**  
58 **Abstract significantly (see below).**

59 **Note that the authors contradict themselves, they mention that Zr both increases (line 27)**  
60 **and decreases (line 35) northward during spring.** Agree and corrected this contardiction: Zr  
61 decreases northward during spring and increases during winter.

62

63 **Line 25 : specify the meaning of TE.** Trace elements, fixed.

64

65 **Line 31 : Ti does already appear in category 1 (line 27). Do the authors mean that Ti does**  
66 **not show any distinct trend in spring and autumn? This needs to be made more clear.** Yes,  
67 we corrected the text accordingly: Ti does not show any distinct trend in spring and autumn.

68

69 **Line 32 : Very confusing, category 1 does already describe the metals which show a**  
70 **northward increase in spring (line 26) so why is this trend discussed again in this line? We**  
71 **completely revised this part of the Abstract as following:**

72 “Two groups of elements were distinguished: (1) elements that show the same trend  
73 throughout the year and (2) elements that show seasonal differences. The first group included  
74 decreasing northward during all seasons (Sr, Mo, U, As, Sb) marking the underground water  
75 influence of river feeding. The elements of second group exhibited variable behavior in the  
76 course of the year. A northward increase during spring period was mostly pronounced for Fe,  
77 Al, Mn, Co, Zn and Ba and may stem from a combination of enhanced leaching from the topsoil  
78 and vegetation and bottom waters of the lakes (spring overturn). The increase of element  
79 concentration northward only in winter was observed for Ti, Ga, Zr and Th whereas Fe, Al,  
80 REEs, Pb, Zr, Hf, increased northward both in spring and winter, which could be linked to  
81 leaching from peat and/or redox processes and transport in the form of Fe-rich colloids. A  
82 spring time northward decrease was observed for Ni, Cu, Zr and Rb. The southward increase in  
83 summer was strongly visible for Fe, Ni, Ba, Rb and V, probably due to peat/moss release (Ni,  
84 Ba, Rb) or groundwater feeding (Fe, V). Finally, B, Li, Cr, V, Mn, Zn, Cd, Cs did not show any  
85 distinct trend from S to N whose variations within each latitude range were higher than the  
86 difference between latitudinal ranges.” (L25-37 of revised version).

87

88 **Introduction The introduction lacks discussion of the elements discussed in the paper.**  
89 **Why are we interested in the distribution of the discussed trace elements (e.g. REE, Mo, V,**  
90 **Ga, Be...)? How is their distribution in other similar regions e.g. Alaska, Canada. What**  
91 **parameters control their distribution in those regions?** All measured trace elements (ca. 40  
92 elements) are discussed in our manuscript. We are afraid that discussing them in the  
93 Introduction will make the reading very difficult and greatly enhance this already long paper.  
94 Note that the available information on trace elements in other boreal and subarctic rivers is  
95 discussed in sections 4.1 (L 436-461, L516-524), 4.2 (L529-544, 573-579, 589-597) and 4.3 (L  
96 636-644; 649-651, 663-667, and L 689-697). To our knowledge, no information on TE in rivers  
97 of different size over full hydrological cycle of the year, covering large gradient of the  
98 permafrost are available for Alaska and Canada.

99

100 **Line 68 : What do the authors mean by geochemical traces ?** We corrected as following:  
101 ”biogeochemical cycles of essential micronutrients (Fe, Zn, Ni, Mn, Mo), geochemical traces  
102 (Sr, REE) and contaminants (Cd, Pb, As...) at the Earth surface.” (L63-65)

103

104 **Study site and methods line 186 : After storage, were the samples dried down before**  
105 **analysis on the Agilent ?** No, filtered river water samples were processed directly on the ICP  
106 MS.

107

108 **Line 221: Did the authors apply any transformations to the dataset before PCA?**  
109 **Concentrations are a closed system as everything is calculated relative to 100% to get out**  
110 **of this system, which is essential for PCA, generally log transformations are applied.** Yes,  
111 we did applied the log transformation. Both rang-transformed and non-transformed data were  
112 used for analyses. We revised the text accordingly (L 229).

113

114 **Results line 234 : Can the authors explain why they chose Fe and Al as tracers.** As it is  
115 stated in the text (L 18-22 p. 17866), Fe and Al were chosen as main tracers of TE mobilization  
116 from surface and underground reservoirs and TE colloidal carriers in Siberian rivers and lakes,  
117 whose presence may limit the transport of heavy metals and hydrolysates in the form of high  
118 molecular weight organic and organo-mineral colloids, see Pokrovsky et al., 2006, 2012).

119

120 **line 237 : On the other hand: : Can the authors explain why and/or add a reference ?** We  
121 added: Voronkov, 1966; Beaulieu et al., 2012; Tank et al., 2012:

122 Voronkov, P. P., Sokolova, O. K., Zubareva, V. I., and Naidenova, V. I.: Hydrochemical  
123 features of local discharge during spring flood from the soil coverage of European territory  
124 of the USSR, Trudy GGI (Proceedings of State Hydrological Institute), 137, 3–57, 1966 (in  
125 Russian).

126 Tank, S. E., Raymond, P. A., Striegl, R. G., McClelland, J. W., Holmes, R. M., Fiske, G. J., and  
127 Peterson, B. J.: A land-to-ocean perspective on the magnitude, source and implication of  
128 DIC flux from major Arctic rivers to the Arctic Ocean, Global Biogeochem. Cy., 26,  
129 GB4018, doi:10.1029/2011GB004192, 2012.

130

131 **Line 256: I don't really see how the first factor is marked by DOC and UV<sub>280nm</sub>, both are**  
132 **located within the cloud of data points. The negative trend seems to be controlled by DIC**  
133 **on the one hand: the distribution of Ca, Sr and Mg, defined by DIC and thus ground-**  
134 **water feeding of rivers and water-rock interactions in the basement (line 238). The other**  
135 **end of the negative trend is marked by REE.**

136 Among major components, the DOC exhibited the highest PCA value (0.70), and thus it is  
137 tentatively considered as first factor. Based on novel information on watershed bog/forest/lake  
138 coverage, requested by the 3<sup>rd</sup> reviewer, we completely revised the description of PCA results,  
139 as presented in revised version of the paper attached to our response to reviewer No 3. (See L  
140 260-287 of revised version)

141

142 **The correlation/ or lack of correlation with DOC and Al, Ti, ... could be verified with**  
143 **correlation plots.** We agree with this remark but we believe that the matrix correlation table  
144 now given in the Supplement (Tables S1 and S2) with significant (p < 0.05) correlations  
145 indicated in bold allows compact representataion of all correlations. Adding requested plots  
146 will enormously increase the length of the paper.

147

148 **As a result I am not convinced that the PCA results really contribute to the interpretation**  
149 **of the data. Also both factors explain less than 50% of the variability in the data. It would**  
150 **be nice to see the fractionation of communalities.** We believe that simultaneous consideration  
151 of 50 element concentration and physico-geographical parameterss of the watershed (size,  
152 latitude, forest/bog/lake coverage) requires a PCA treatment. We tried to condense our PCA  
153 results presentation as much as possible and we removed the PCA plots from the main text to  
154 the Supplement.

155

156 **Line 268: seems an over-interpretation of the data; The focus should not be on what**  
157 **explains the 5% variability in the dataset but the 70% which is not discussed in the paper.**  
158 We agree and removed this paragraph accordingly.

159

160 **line 276 : this sentence should be moved to line 234.** Agree.  
161  
162 **line 278 : Is this a general statement our specific to this project? If it is specific to the**  
163 **project then this sentence belongs in the discussion section otherwise add a reference.** We  
164 removed this general sentence from the presentation of results. The groups of elements  
165 according to their chemical properties and affinity to DOM are discussed in section 4.2.  
166  
167 **line 294 : Mn seems to be rather constant for all three seasons especially compared to Zn**  
168 **and Pb. I don't think you can say that Mn increases northward in spring.** We agree and  
169 corrected the text and Abstract accordingly.  
170  
171 **line 329 : which elements ?** Trivalent hydrolysates such as Al, Ga, Y, REEs.  
172  
173 **lines 380-384 : What is the interest of calculating fluxes across latitudinal gradients for all**  
174 **elements when clearly from figs. 4-11 there are elements which are not affected by**  
175 **latitudinal changes ?** The calculating of TE annual fluxes in WSL rivers can be averaged over  
176 full latitudinal range for those TE which are not strongly affected by the latitude (or  
177 permafrost). These values can be compared with available fluxes in other boreal rivers of the  
178 world. Such a comparison is crucial for discussion of weathering and TE export. The elements  
179 strongly affected by latitudinal changes cannot be used for such a flux calculation. See L 413-  
180 417 of revised version.  
181  
182 **Discussion Overall, references and/or a more detailed explanation are missing for**  
183 **made statements.** We greatly revised the Discussion and provided necessary explanations  
184 following the recommendations of both reviewers.  
185  
186 **Line 428 in contradiction with line 427: If mobile element concentrations decrease**  
187 **northwards regardless season then this can not be due to change in chemical weathering**  
188 **with temperature as temperatures change with seasons.** A decrease of concentration of  
189 mobile element such as alkalis and alkaline-earths, oxyanions northward in the WSL may be  
190 due to decrease of chemical weathering intensity with the temperature as it is known from both  
191 temperate and boreal catchment (Oliva et al., 2003; Beaulieu et al., 2012). The temperature  
192 changes with season both in the south and in the north. It is essentially the open-water period  
193 (spring to fall) which determines the intensity of chemical weathering, and during this period  
194 the temperature of soils in the south is higher than that in the north.  
195  
196 **Line 434 in contradiction with line 430 and 428: if the distribution of elements is not**  
197 **dependant on the river size (line 428) than their distribution cannot be explained by a**  
198 **decrease in degree of groundwater feeding (430) as the river size impacts the impact of**  
199 **groundwater input (line 434).** We agree with this and above given comment of the reviewer  
200 and removed the term “regardless of the season and the river size” from the revised text. (L 441-  
201 445)  
202  
203 **Line 472: “clearly” is not appropriate here, see previous comments.** Agree and modified as  
204 “The PCA results revealed two possible factors...” (L 498 of revised version)  
205  
206 **Line 533: What does the latter refer to? Unclear transition in text, please clarify.** Revised  
207 as “The decrease of Sr, Mo and U concentration northward is detectable in all four main  
208 compartments...” (L561-562 of revised version)  
209  
210 **Line 569:What does “re-increase” refer to?** Revised as “An increase of element  
211 concentration in rivers north of 66°N compared to permafrost-free zone, especially visible  
212 for...” (L600-601)

213

214 **Line 574: add reference. There doesn't exist any geochemical profiles of peatlands in**  
215 **Siberia to have an idea of how much of these metals are stored in these bogs? If these bogs**  
216 **are ombrotrophic then they are only fed by atmospheric deposition. Accordingly, it would**  
217 **seem rather unlikely that large amounts of metals would be leached from these bogs. We**  
218 agree and removed second explanation. The revised text states now "We can hypothesize the  
219 influence of marine sediments underlying frozen peat in the 50-100 km vicinity of the shoreline  
220 (see section 4.3 below for surface profile). Indeed, the ground vegetation may be enriched in  
221 seawater aerosols transported from unfrozen coastal waters in the form of rain and fog. An  
222 increase of B, Sr, Mo, Rb, U and also Na, Mg, K, Ca of marine origin in large thermokarst lakes  
223 north of 68°N relative to discontinuous permafrost zone was reported for the northern part of  
224 the WSL (Manasyrov et al., 2014)." L602-604 of revised version

225

226 **Line 599: add reference.** We added "(Tyrtikov, 1973; Khrenov, 2011)."

227

228 **Line 614: Can the location of active layer not be included in the PCA?** Unfortunately, we do  
229 not have the information of the average thickness of active layer (ALT) for all individual rivers  
230 of our data set. This remark is very pertinent, and PCA treatment of the river chemistry together  
231 with permafrost coverage and ALT will be a subject of future research.

232

233 **Line 620: add reference.** We added Kremenetsky et al., 2003

234

235 **Lines 507 and 626: Does this mean that melt in Spring is minimal?** Yes, the spring melt  
236 does not contribute very much in the total annual flux in the northern, permafrost-affected  
237 regions. However, the surface-frozen peat in early spring in the south does prevent the  
238 infiltration of surface waters to deep mineral horizons in the southern, permafrost-affected  
239 zones.

240

241 **Line 695: How were these factors calculated?** The PCA analyses of full dataset identified two  
242 possible factors. We revised the text accordingly.

243

244 **Line 720: latitude should be replaced by permafrost gradient. Changes with latitude, is**  
245 **not really what is interesting. As the title indicates, changes with permafrost is what**  
246 **matters.** We fully agree and corrected the text accordingly.

247

248 **Technical corrections:**

249 **Title: Please replace "trace elements transport" by "Trace element transport".** Fixed.

250

251 **Line 25 : three categories** We revised as "Two groups of elements were distinguished:.." in  
252 accord with previous remarks of this reviewer

253

254 **Line 32 : a northward increase** - Fixed.

255 **Line 67 : rephrase "Transport of trace element" into "Trace element transport"** - Fixed

256 **Line 68 : Earth's surface** -Fixed

257 **Line 89 : colloidal form** - Fixed

258 **Line 92 : major and trace elements** - Fixed

259 **Line 93 : of these regions to climate change** - Fixed

260 **Line 116 : was first the assessment of TE concentrations and fluxes across significant**  
261 **gradients of permafrost** – Corrected

262 **Line 123 : major element transport** - Fixed

263 **Line 137 : this study aims at** - Fixed

264 **Line 147 : and are represented** - Fixed

265 **Line 148 : WSL, carbonate concretions and shells** - Fixed

266 **Line 212 : trace element concentrations in rivers - Fixed**  
267 **Line 228 : major and trace element concentrations - Fixed**  
268 **Line 252 : trace element carriers - Fixed**  
269 **Line 312: TE concentration variations - Fixed**  
270 **Line 325 : pronounced than those - Fixed**  
271 **Line 488: not allow to explain - Fixed**  
272 **Line 511: by the TE concentration trend observed in the WSL rivers (Figs. 9-11 and Figs.**  
273 **S7-S8 and section 3.2). - Fixed**  
274 **Line 702: On the other hand - Fixed**  
275 **Line 739: On the other hand - Fixed**

276  
277 We thank reviewer No 2 for his/her very constructive and insightful comments.

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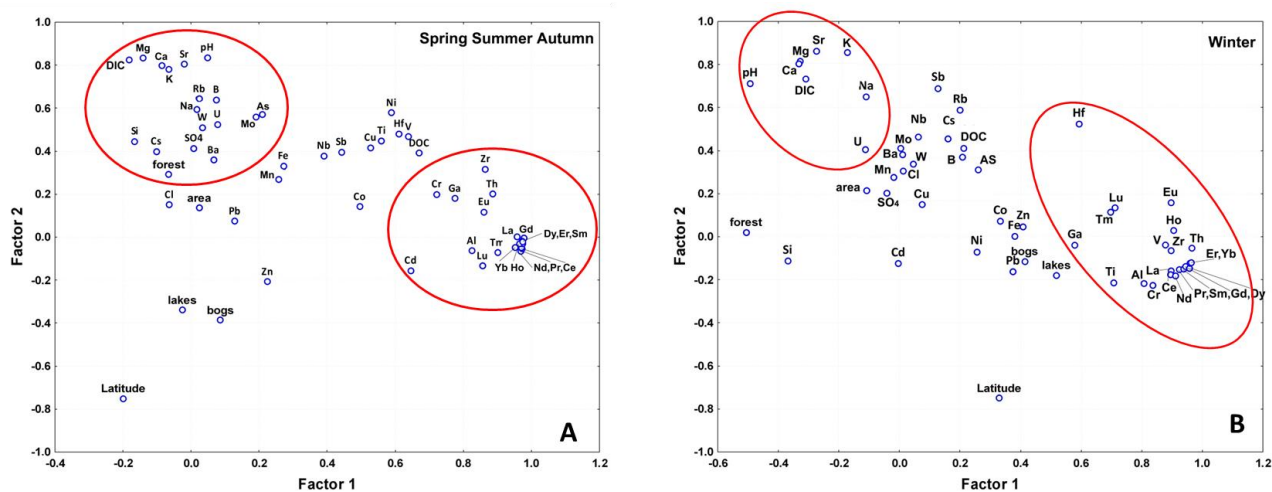
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321

**General comments:**

322 **The reviewer correctly pointed out that “To get full use of a PCA landscape data is needed**  
 323 **to get the bigger picture more complete (with this mean I the proportion forest, wetland,**  
 324 **lakes etc)..”.**

325 In response to this comment, we performed a GIS work on most studied watersheds of western  
 326 Siberia (Table 1 of revised version). We determined the proportion of lakes, bogs and forest on  
 327 river watersheds and we performed PCA with all available parameters (see **Figure 1** below and  
 328 **Fig S1** of the Supplement in revised version). Although detailed analysis of the role of lakes,  
 329 bogs and forest on element concentrations and fluxes in WSL Rivers is beyond the scope of this  
 330 (already long) paper, this first assessment allowed to conclude that forest play the major role of  
 331 DOC and insoluble elements mobilization from the soil to the river and that bogs and lakes  
 332 retain TE and diminish their export from the watershed. The role of lakes, forest and bogs is  
 333 quantified using correlation analysis (Table S2 of the Supplement) and now thoroughly  
 334 discussed in L 38-41, 116-117, 169-174, 260-272, 281-287, 486-497, 504-506, 597-599, 760-  
 335 761, 765-766 of revised manuscript. Our main conclusions on the role of bogs and lakes are  
 336 consistent with recent observations of researchers (group of H Laudon) in Krycklan watershed.  
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339  
 340 **Figure 1.** PCA analysis of 55 variables in ~ 70 rivers sampled during open-water period (A) and  
 341 in winter (B). The first factor (19% Var.) comprises DOC and insoluble trivalent and tetravalent  
 342 hydrolysates. The second factor (10% Var.) is latitude which is inversely correlated with soluble  
 343 major and trace elements, alkali and alkaline earth metals, oxyanions and U whose  
 344 concentration decreases with increasing latitude. During open water periods, the forest increase  
 345 the mobile element export. The presence of bogs and lakes enhances the insoluble lithogenic  
 346 element transport in winter. The impact of the latitude is strongly pronounced during all  
 347 seasons.

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349

350 **Especially the proportion of wetlands and concepts like hydraulic load (see Behrendt 2000,**  
 351 **Behrendt H, Opitz D. Retention of nutrients in river systems: dependence on specific**  
 352 **runoff and hydraulic load. Hydrobiologica. 2000, 410:111–22) can give information about**  
 353 **TE transport.**

354 This is very pertinent remark and we thank the reviewer for pointing out this useful reference.  
 355 In fact, for the range of typical annual runoff of the WSL (200-300 mm), up to 75% of N and P  
 356 exported to the river from the watershed can be retained by the river. In this work, we did not  
 357 address N and P behavior but Si retention can be important. To which degree the concepts  
 358 developed for N, P and metal pollutants in western European rivers (Behrendt and Opitz, 2000;

359 Vink et al., 1999) can be applied for biotically inert TE transport in pristine, half-year-frozen  
360 WSL rivers is uncertain. At quite low annual runoff of the WSL, significant retention of  
361 dissolved Fe, Mn, Al as oxyhydroxides and Si as coastal grass and diatoms in the river may  
362 occur. However, given that the size of the river and thus, water residence time in the channel)  
363 have insignificant effect on concentration of these and other TE (see section 3.3.1), we argue on  
364 negligible impact of TE retention on element transport in WSL rivers. We added this in the  
365 Discussion (L689-L697).

366  
367 **The English in the ms is variable, from good to poor, especially in the introduction it**  
368 **is poor. This makes it hard to understand sometimes what the authors mean and I**  
369 **think some of the sentences should be rephrased.** Presumably, the referee used our first  
370 version of the ms, submitted to BGD. The revised version of this ms posted on the website is  
371 significantly different from the first one, and some comments of the referee were addressed  
372 during first round of review. This is especially true for English proofread (done at the BG  
373 office) and careful reference correction. We performed careful English editing of the revised  
374 version.

375  
376 **Line 132-134, 'However, it remains unknown, to which degree retaining of downward**  
377 **migrating DOC (and thus, organic complexes of TE) on mineral horizons in the south**  
378 **may be outweighed by enhanced TE mobilization from mineral horizons and waterrock**  
379 **interaction at the depth.', what this means I don't know, I may guess, but it is better if the**  
380 **authors clarify what they mean.**

381 We removed this sentence and completely revised this part of the text (see L 122-136)

382  
383

### 384 Specific comments of reviewer No 3

385 **Line 72 Clarify what you mean by that the size of catchment determines the amount of**  
386 **groundwater feeding. I cannot see that this is mentioned in the Beaulieu text, is this**  
387 **motivated by the critical zone concept or has it to do with the fact that permafrost is in**  
388 **the region, please clarify.**

389 We revised this sentence as: "Because in the permafrost zone the size of the watershed  
390 determines the degree of groundwater feeding, river specific discharge and water residence time  
391 (i.e., Nikitin and Zemtsov, 1986; Novikov et al., 2009), the effect of the river size on TE  
392 transport becomes an issue of high academic and practical importance. This may become  
393 especially relevant for testing various models of chemical weathering and element migration in  
394 the Critical Zone of the Arctic and sub-arctic (i.e., Beaulieu et al., 2012)." L72-74

395

396 **Line 151 What is meant by the 40-30, I guess that is the variation of some sort**  
397 **(standard deviation, range, confidence interval). Please specify. See also line 152.**

398 This is s.d. Added in the text accordingly.

399

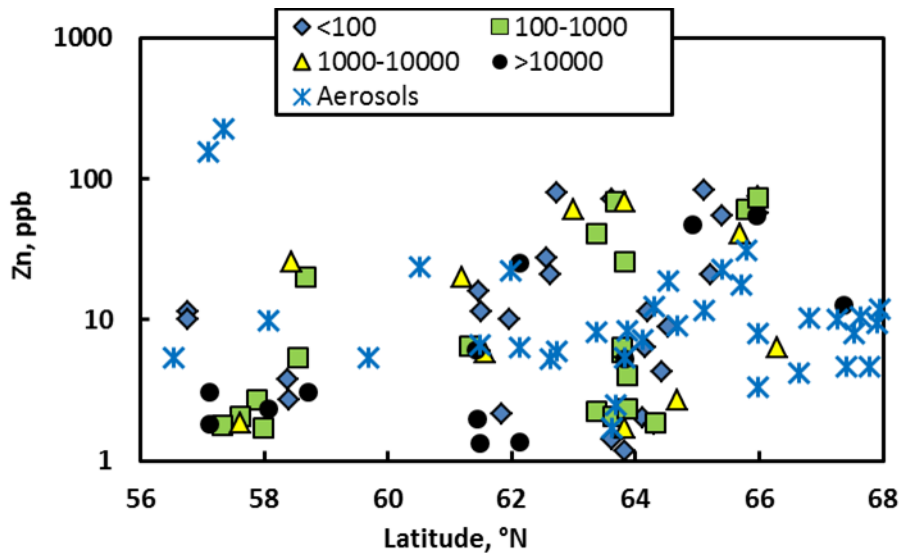
400 **Line 189 Do you have any idea why the contamination from Zn was so high? Can this**  
401 **have an effect on other elements as well?**

402 Zn is one of the major contaminant during sampling and filtration. This is especially true for  
403 winter period in WSL, given that the snow water concentration exceeds river water  
404 concentration by a factor of 10 to 100 (see [Figure 2](#) below)

405

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409 **Figure 2.** Winter snow soluble concentration of Zn (blue asterisk) compared with actual  
410 concentrations in rivers during spring flood (May-June) of different size of the watershed  
411 (diamonds, squares, triangles and circles correspond to < 100, 100-1000, 1000-10,000 and >  
412 10,000 km<sup>2</sup> surface area, respectively) in western Siberia along the latitudinal gradient  
413 (Shevchenko et al., 2016 in preparation).

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417 **Line 200 Did you recalibrate when the certified standard was too far away or did you drift**  
418 **correct using another standard?**

419 We applied drift correction using another standard (highly diluted digested BCR-482 lichen or  
420 EPOND in-house standard). Added in L208-209

421

422 **Line 201 What is meant by intrinsic uncertainty?**

423 Analytical (instrumental) uncertainty. Corrected in L 207

424

425 **Line 216 Kraskal-wallis test is new to me, I guess that the authors mean Kruskal-Wallis**  
426 **test. Please check the spelling throughout the ms, different variants exists (like**  
427 **kryckalwallis in line 339) in the text.**

428 We corrected as “Kruskal-Wallis” throughout the text

429

430 **Line 248 Should be  $R > 0.55$ ,  $p < 0.05$ .**

431 Agree and corrected.

432

433

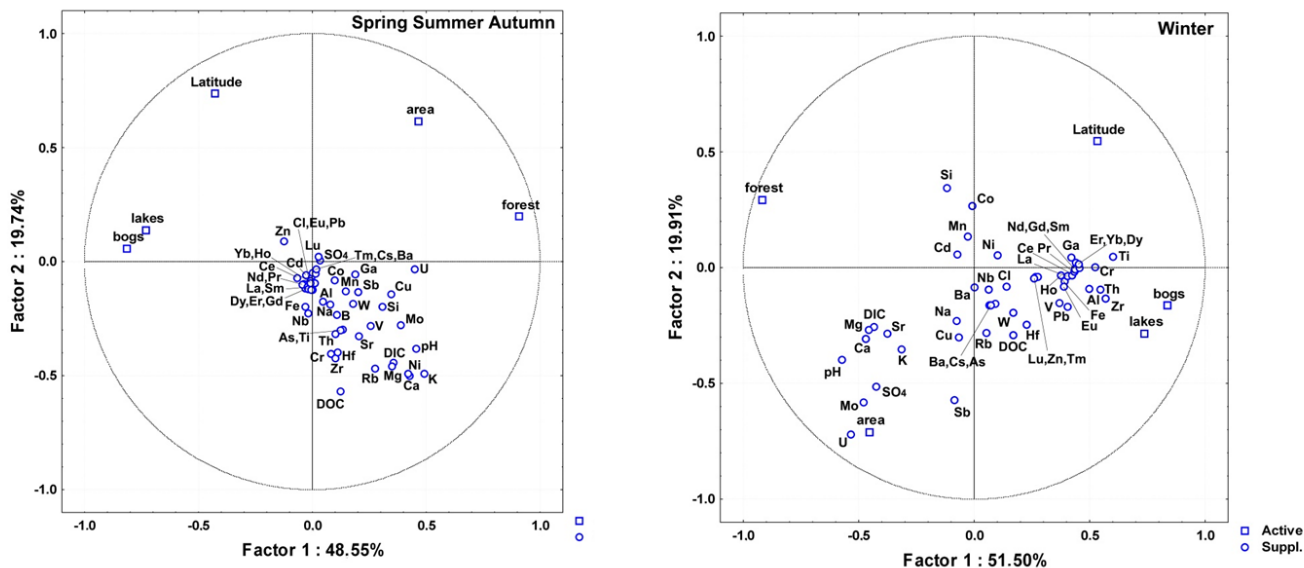
434

435 **Line 253 Figure 2 is rather hard to read, is it possible to to do a loadings plot instead**  
436 **with lines ending with the component names?**

437 We revised this figure and clearly identified variables and factors. We also generated a loading  
438 plot as requested (Figure 3). However, a F1 x F2 diagram allows better judge the factorial  
439 structure of the data and see the relative role of first or 2nd factor on each component.

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**Figure 3.** PCA results of WSL rivers in spring, summer and autumn and in winter presented as loadings plots.

**Line 279, 280, 292, 294, 384** Please provide statistical test for significant/significantly or rephrase (for example much lower, higher). I think the word significant only should be used when referring to statistical tests.

We replaced the terms as recommended or provided the statistical tests.

**Line 350** Trend were statistically significant for Sr, Mo and U, why do you think it is so, two redox elements and one that is not?

This finding is also intriguing for us. We do not think that strongly anoxic conditions capable to immobilize Mo and U are encountered in WSL shallow soils and river watersheds. Rather, we hypothesize concomitant increase of Sr and uranyl (as carbonate complexes) from carbonate-bearing mineral soils (L 561-566 of revised text) and pH control of Mo and other oxy-anions (L 567-579)

**Line 402** Please provide what 30% means, confidence interval, standard deviation, range. Corrected as “from 10 to 70%”, L 615

**Line 430** How common is it to find clay minerals in soils in the northern river catchments? Clay minerals are quite common in WSL (Vasil’evskaya et al., 1986; Tyrtikov, 1973).

**Line 462** Watershed area and discharge does not have an effect on the TE transport, as postulated in the introduction. DIC and DOC seems to be the most important factors controlling TE. This was also evident from analysis of major cations. I think it is surprise that discharge does not have any effect since this control the amount of DIC and DOC (depending where the water comes from in the soil). I think that this needs a comment. In this § we state that “the watershed size (and thus discharge) do not control element concentration”. We have no doubt that the discharge has primary effect on DOC, DIC, and all TE fluxes in rivers. DOC does control the element mobilization from the soil to the river as we stated in the revised version (L507-515).

**Line 556, 559** Give an explanation for the  $\pm 5$  and  $\pm 30$ . Revised as range of %.

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**Line 567 Intrinsic uncertainty, explain what you mean.**

The uncertainties on the flux evaluation, revised accordingly (L 623)

**Line 568-575 In view of this information it would be interesting to also have information on bedrock and soil. These data can then also be used, by for example performing a PCA to give statistical information on the control of element fluxes. Is this information available?**

Quantification of different rock lithology on watersheds of 60 rivers of WSL was beyond the goal of this study. Some information on sand, loam and clay coverage is now given in table 1 of the revised version. However, this work is in progress and a PCA of lithological/landscape control of element concentration in WSL rivers will make a subject of separate publication.

**If not please give information, with for example a reference, about the extension of carbonate and silicate rocks in the Dvina area.**

We added a pertinent reference as requested, L628.

**References Should be sorted by author and then chronologically.** Revised.

**Pokrovsky et al, 2002, missing in reference list.** Removed from the text.

**Huh et al 1998 is 1998b in the list.** Corrected.

**Frey and Smith (2007) is not in the list, only 2005 not 2007.** Added Frey and Smith (2007)

**Pokrovsky and Schott (2002) is missing in the list.** Removed from the text.

**Huh et al (1998) in the text but in the list Huh et al (1998b)** Corrected

**Dahlqvist et al (2007) but in the list 2005.** Corrected.

**Frey and McClellan (2009) is in the list but not in the text.** Corrected.

We thank Referee No 3 for very helpful suggestions and remarks.

531 Trace **element** transport in western Siberia rivers  
532 across a permafrost gradient

533  
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545 Keywords: *metals, trace elements, permafrost, peat, groundwater, fluxes*  
546

547 **ABSTRACT**

548 Towards a better understanding of trace element transport in permafrost-affected Earth  
549 surface environments, we sampled ~60 large and small rivers (< 100 to ≤ 150,000 km<sup>2</sup>  
550 watershed area) of Western Siberia Lowland (WSL) during spring flood and summer and winter  
551 base-flow across a 1500 km latitudinal gradient covering continuous, discontinuous, sporadic  
552 and permafrost-free zones. Analysis of ~40 major and trace elements in dissolved (< 0.45 μm)  
553 fraction allowed establishing main environmental factors controlling the transport of metals and  
554 trace elements in rivers of this environmentally important region. No statistically significant  
555 effect of the basin size on most **trace elements (TE)** concentration was evidenced. **Two groups**  
556 **of elements were distinguished: (1) elements that show the same trend throughout the year and**  
557 **(2) elements that show seasonal differences. The first group included elements decreasing**  
558 **northward during all seasons (Sr, Mo, U, As, Sb) marking the underground water influence of**  
559 **river feeding. The elements of second group exhibited variable behavior in the course of the**  
560 **year. A northward increase during spring period was mostly pronounced for Fe, Al, Co, Zn and**  
561 **Ba and may stem from a combination of enhanced leaching from the topsoil and vegetation and**

562 bottom waters of the lakes (spring overturn). A spring time northward decrease was observed  
563 for Ni, Cu, Zr and Rb. The increase of element concentration northward only in winter was  
564 observed for Ti, Ga, Zr and Th whereas Fe, Al, REEs, Pb, Zr, Hf, increased northward both in  
565 spring and winter, which could be linked to leaching from peat and transport in the form of Fe-  
566 rich colloids. A southward increase in summer was strongly visible for Fe, Ni, Ba, Rb and V,  
567 probably due to peat/moss release (Ni, Ba, Rb) or groundwater feeding (Fe, V). Finally, B, Li,  
568 Cr, V, Mn, Zn, Cd, Cs did not show any distinct trend from S to N.

569         The order of landscape component impact on TE concentration in rivers was lakes >  
570 bogs > forest. The lakes decreased export of Mn and Co in summer, Ni, Cu, and Rb in spring,  
571 presumably due to biotic processes. The lakes enriched the rivers in insoluble lithogenic  
572 elements in summer and winter, likely due to TE mobilization from unfrozen mineral  
573 sediments. The rank of environmental factors on TE concentration in western Siberian rivers  
574 was latitude (3 permafrost zones) > season > watershed size. The effect of the latitude was  
575 minimal in spring for most TE but highly visible for Sr, Mo, Sb and U. The main factors  
576 controlling the shift of river feeding from surface and subsurface flow to deep underground flow  
577 in the permafrost-bearing zone were the depth of the active (unfrozen) seasonal layer and its  
578 position in organic or mineral horizons of the soil profile. In the permafrost-free zone, the  
579 relative role of carbonate mineral-bearing base rock feeding versus bog water feeding  
580 determined the pattern of trace element concentration and fluxes in rivers of various sizes as a  
581 function of season.

582         Comparison of obtained TE fluxes in WSL rivers with those of other subarctic rivers  
583 demonstrated reasonable agreement for most trace elements; the lithology of base rocks was the  
584 major factor controlling the magnitude of TE fluxes. The climate change in western Siberia and  
585 permafrost boundary migration will affect essentially the elements controlled by underground  
586 water feeding (DIC, alkaline-earth elements (Ca, Sr), oxyanions (Mo, Sb, As) and U). The  
587 thickening of the active layer may increase the export of trivalent and tetravalent hydrolysates in  
588 the form of organo-ferric colloids. Plant litter-originated divalent metals present as organic

589 complexes may be retained via adsorption on mineral horizon. However, due to various  
590 counterbalanced processes controlling element source and sinks in plants – peat – mineral soil –  
591 river systems, the overall impact of the permafrost thaw on TE export from the land to the ocean  
592 may be smaller than that foreseen by merely active layer thickening and permafrost boundary  
593 shift.

594

## 595 **1. Introduction**

596 **Trace element (TE) transport** by rivers is the main factor controlling biogeochemical  
597 cycles of essential micronutrients (Fe, Zn, Ni, Mn, Mo), geochemical traces (Sr, REE) and  
598 contaminants (Cd, Pb, As...) at the **Earth's** surface. Whereas the majority of large rivers are  
599 systematically lakes (Cooper et al., 2008; McClelland et al., 2015) or occasionally (Gordeev et  
600 al., 1996; Seyler et al., 2003; Pokrovsky et al., 2010; **Gaillardet et al., 2014**) monitored for some  
601 TE concentration and fluxes, this is not the case for smaller rivers, unless these rivers are  
602 affected by anthropogenic activity or local pollution. Because **in the permafrost zone** the size of  
603 the watershed determines the degree of groundwater feeding, river specific discharge and water  
604 residence time **(i.e., Nikitin and Zemtsov, 1986; Novikov et al., 2009)**, the effect of the river  
605 size on TE transport becomes an issue of high academic and practical importance. **This may**  
606 **become especially relevant** for testing various models of chemical weathering and element  
607 migration in the Critical Zone **of the Arctic and sub-arctic** (i.e., Beaulieu et al., 2012). However,  
608 straightforward comparison of element concentrations and fluxes in watersheds of various sizes  
609 is possible only in pristine regions of homogeneous runoff and landscape types (equatorial  
610 forest, tundra, or boreal biome of the platforms), where the seasonal aspect is often hard to  
611 resolve due to the difficulty of year-round access to the river or the lack of hydrological  
612 background.

613 In this regard, orographically flat, **lithologically** homogeneous, peat-covered western  
614 Siberia Lowland (WSL) offers a unique chance of testing various aspects of riverine element  
615 transport on relatively pristine territory with reasonably good knowledge of hydrology and

616 runoff across a very large gradient of climate and vegetation. A very important aspect of  
617 western Siberian rivers is the dominance of peat soils, producing high concentration of  
618 Dissolved Organic Matter (DOM) of allochthonous (humic and fulvic) character. In the  
619 presence of dissolved organics, many typically insoluble, low mobile elements, notably trivalent  
620 and tetravalent hydrolyzates and some divalent metals, become highly labile being present as  
621 organic or organo-mineral colloids, i.e., entities between 1 kDa (~ 1 nm) and 0.45  $\mu\text{m}$  (Stolpe  
622 et al., 2013; Porcelli et al., 1997). This colloidal **form** of migration greatly enhances the fluxes  
623 of TE from the soil to the river and finally, to the ocean. As a result, even small rivers of this  
624 region may turn out to be very important vectors of TE fluxes.

625 At present, the interest to aqueous geochemistry of major and trace **elements** in  
626 permafrost-affected regions is rising due to high vulnerability of these regions **to climate change**  
627 and the possibility of release of solutes previously stored in frozen soils and ice (see Anticibor  
628 et al., 2014; MacMillan., 2015; Vonk et al., 2015). This is particularly true for WSL exhibiting  
629 (i) highly unstable permafrost, mostly sporadic and discontinuous, and (ii) **large** stock of frozen  
630 organic matter (peat horizons), potentially containing elevated concentrations of many metals  
631 (Cu, Zn, Ni, Pb, Cd, Ba) accumulated in peat. In this regard, **WSL allows** studying the  
632 mobilization of organic-bound metals from frozen soil to the river across more than 1500 km  
633 gradient of permafrost coverage (absent, sporadic, isolated, discontinuous and continuous),  
634 vegetation (southern and middle taiga to tundra) and climate (0 to  $-9^{\circ}\text{C}$  MAAT) while  
635 remaining within relatively homogeneous nature of underlining lithology (sands and clays),  
636 soils (peat and podzols) and runoff (200 to 300  $\text{mm y}^{-1}$ ). Note that, in contrast to extensive  
637 studies of TE in rivers and streams of boreal regions of Scandinavia (Ingri et al., 2000, 2005;  
638 Wallstedt et al., 2010; Huser et al., 2011, 2012; Oni et al., 2013; Tarvainen et al., 1997; Lidman  
639 et al., **2011**, 2012, 2014; Temnerud et al., 2013), Alaska (Rember and Trefry, 2004), Canada  
640 (Wadleigh et al., 1985; Gaillardet et al., 2003; Millot et al., 2003); Central Siberia (Pokrovsky et  
641 al., 2006; Bagard et al., 2011, 2013) and European Russia (Pokrovsky et al., 2002, 2010;  
642 Vasyukova et al., 2010), even punctual measurements of TE **in watersheds of large western**

643 Siberia rivers (Ob, Nadym, Taz and Pur basin) with the exceptions of the Ob and Irtush river  
644 (Moran and Woods, 1997; Alexeeva et al., 2001; Gordeev et al., 2004) are lacking. Moreover,  
645 similar to other Siberian rivers (Pokrovsky et al., 2006; Huh and Edmond, 1999; Huh et al.,  
646 1998; Dessert et al., 2012) seasonally-resolved measurements of trace elements in WSL rivers  
647 are absent. At the same time, monthly monitoring of large Arctic rivers at the terminal gauging  
648 stations (Holmes et al., 2000, 2012, 2013) provide neither sufficient number of TE  
649 measurements nor the information on smaller tributaries located within various climate and  
650 permafrost context.

651 Therefore, the general objective of this study was first **the** assessment of TE  
652 **concentrations** and fluxes across significant **gradients** of permafrost in the WSL. Specific tasks  
653 were the following: (i) quantifying the effect of the watershed area (or river discharge) **and**  
654 **landscape components (bogs, lakes and forest)** on TE concentration; (ii) assessing the difference  
655 of element concentration during main hydrological seasons (spring flood, summer and winter  
656 baseflow); (iii) revealing annual TE fluxes in rivers as a function of watershed latitude, and (iv)  
657 evaluating the degree of flux modification under climate warming scenario comprising **active**  
658 **layer thickness increase** and northward migration of the permafrost boundary.

659 As a working hypothesis, and following the concepts developed for major **element**  
660 transport in WSL **rivers** (Frey et al., 2007a, b; Frey and Smith, 2005; Pokrovsky et al., 2015) we  
661 expect **that** northward decrease of **riverine** fluxes and concentrations of elements **is due to**  
662 **decrease of the** groundwater **bearing the signature of water-rock interaction below soil active**  
663 **layer.** At the same time, **the** elements bound to organic colloids **can be preferentially mobilized**  
664 from surface (organic-rich) horizons in permafrost-affected regions compared to permafrost-free  
665 regions. The increase of TE fluxes in the permafrost zone **relative to the permafrost-free zone**  
666 may be linked to limited downward migration of TE-DOM complexes and their low retention  
667 on frozen mineral horizon in the northern part of WSL, as it is reported for DOC (Kawahigashi  
668 et al., 2004; Pokrovsky et al., 2015). **On the other hand, the presence of unfrozen mineral**  
669 **horizon in the south may enhance lithogenic element mobilization from the soil to the river.**



670 **Therefore**, one expects three distinct families of TE in terms of latitudinal pattern of their  
671 concentration and fluxes: *i*) increasing northward, *ii*) decreasing northward and *iii*) indifferent to  
672 the latitude. This study **aims at** verifying the **existence of these patterns and characterizing**  
673 **possible mechanisms of element mobilization** using rigorous statistics for a large number of  
674 rivers sampled during main hydrological periods.

675

676

## 677 **2. Study site and Methods**

### 678 *2.1. Physico-Geographical setting*

679 Western Siberia Lowland (WSL) includes the watersheds of rivers Ob, Pur, Nadym, Taz  
680 and left tributaries of the Yenisei River draining Pliocene sands and clays. These sedimentary  
681 deposits are covered by thick (1 to 3 m) peat and enclose boreal taiga, forest-tundra and tundra  
682 biomes. The thickness of Quaternary clays, sands, and silts ranges from several meters to 200-  
683 250 m. The Paleogene and Neogene deposits are rarely exposed on the earth surface and **are**  
684 represented by sands, alevrolites and clays. In the southern part of WSL, **carbonate concretions**  
685 **and shells** are present within the claystone and siltstones (Geological Composition, 1958). The  
686 mean annual temperature (MAT) ranges from -0.5°C in the south (Tomsk region) to -9.5°C in  
687 the north (Yamburg) with annual precipitation of  $400 \pm 30$  **(s.d.)** mm over 1500 km latitudinal **and**  
688 **permafrost** gradient. The river runoff gradually increases northward, from  $190 \pm 30$  **(s.d.)** mm y<sup>-1</sup>  
689 in the permafrost-free Tomskaya region to  $300 \pm 20$  **(s.d.)** mm y<sup>-1</sup> in the discontinuous to  
690 continuous permafrost zone (Nikitin and Zemtsov, 1986). Further physico-geographical  
691 description, hydrology, lithology and soils can be found in Botch et al. (1995); Smith et al.  
692 (2004); Frey and Smith (2007); Beilman et al. (2009) and more recent studies of Shirokova et  
693 al. (2013), Manasypov et al. (2014, 2015), and Stepanova et al. (2015). A map of studied region  
694 together with main permafrost provenances, bedrock lithology, active (seasonally unfrozen)  
695 layer depth, and river runoff in WSP is given in **Fig. 1**. More detailed river description and

696 localization of watersheds are presented in Pokrovsky et al. (2015). **Table 1** presents the list of  
697 **sampled rivers with the main physico-geographical parameters of the watersheds.**

698 The mean multi-annual monthly discharges of WSL rivers are available from systematic  
699 surveys of Russian Hydrological Survey (Hydrological Yearbooks of RHS), generalized in  
700 Nikitin and Zemtsov (1986) and also compiled in R-ActicNET database ([www.r-](http://www.r-arcticnet.sr.unh.edu)  
701 [arcticnet.sr.unh.edu](http://www.r-arcticnet.sr.unh.edu)). In this study, due to limited number of observation over the year, the river  
702 discharge for each river was averaged for each 3 seasons of sampling (May to June, July to  
703 September, and October to April). In addition, systematic hydrological study of State  
704 Hydrological Institute in 1973-1992 in the northern part of western Siberia allowed reliable  
705 evaluation of small and medium rivers discharges (Novikov et al., 2009). Details of small WSL  
706 rivers discharge calculation are presented in previous publication (Pokrovsky et al., 2015).

707 **The proportion of bogs, lakes and forest coverage of the river watersheds was**  
708 **numerically assessed via digitalizing GIS-based landscape maps of western Siberia (1:200,000**  
709 **scale). For large and medium rivers having gauging stations of RHS, the information on the**  
710 **watershed coverage was collected from Zhil and Alushkinskaya (1972). The evaluation of the**  
711 **degree of permafrost distribution on river watersheds was possible thanks to available**  
712 **geocryological maps of western Siberia (1:500,000, see Ershov, 1989; Ystrebov and Ivanov,**  
713 **2008).**

714

## 715 2.2. *Sampling and analyses*

716 **We sampled 70 rivers in early June 2013 and 2014 (spring flood), 67 rivers in August**  
717 **2013 and 2014 (summer baseflow), 13 rivers in October 2013 (autumn) and 55 rivers in**  
718 **February 2014 (winter baseflow),** see Table S1. The sampling points were located some 100-  
719 200 m upstream the river where it was crossing the regional road. The traffic on WSL roads is  
720 quite low and thus the pollution from the road is expected to be minimal. Several tests were  
721 made during summer baseflow on the same rivers sampled at different distances from the road  
722 bridge. Regardless of the size of the river, from few to 10,000 km<sup>2</sup> watershed, this test did not

723 yield any statistically significant difference ( $p > 0.05$ ) in the concentration of all TE. The  
724 watershed area of sampled rivers ranged from 2 to 150,000 km<sup>2</sup>, excluding Ob in its medium  
725 course zone. The waters were collected from the middle of the stream for small rivers or at 0.5  
726 m depth 1-2 m offshore on the large rivers using vinyl gloves and pre-washed polypropylene  
727 (PP) jars. Collected waters were immediately filtered in cleaned 30-mL PP Nalgene® flacons  
728 through single-use pre-washed filter units Minisart (Sartorius, acetate cellulose filter) having a  
729 diameter of 33 mm and a pore size of 0.45  $\mu\text{m}$ . The first 20 to 50 mL of filtrate was discarded.  
730 Filtered solutions for trace analyses were acidified ( $\text{pH} \sim 2$ ) with ultrapure double-distilled  
731  $\text{HNO}_3$  and stored in the refrigerator. The preparation of bottles for sample storage was  
732 performed in a clean bench room (ISO A 10,000). Blanks of MilliQ water were processed in the  
733 field in parallel to samples in order to control the level of pollution induced by sampling and  
734 filtration. For most trace elements except Zn, these blanks were less than 10% of the element  
735 concentration in the sample. For several rivers in winter, the Zn blanks were 30 to 50% of their  
736 sample concentration and these data were not used in the discussion. Analyses of DOC, pH,  
737 major cations and anions and their uncertainties are described in details in previous publication  
738 (Pokrovsky et al., 2015). Note that in February, all rivers north of 66°N, in the continuous  
739 permafrost zone, except the largest Khadutte watershed (4933 km<sup>2</sup>) were completely frozen:  
740 under 1.5-2 m ice thick, no water was found down to 20 cm of the frozen sand sediments at the  
741 river bed.

742 Trace elements were determined with an ICP-MS Agilent ce 7500 with In and Re as  
743 internal standards and 3 various external standards, placed each 10 samples in a series of river  
744 water. The SLRS-5 (Riverine Water Reference Material for Trace Metals certified by the  
745 National Research Council of Canada) was measured each 20 samples to check the accuracy  
746 and reproducibility of the analysis (Yeghicheyan et al., 2013). The typical agreement with  
747 certified values was better than 10% except for some elements (Ga, Y, W, Th) that yielded 20%  
748 to 30% agreement. However, the analytical uncertainty on these element analyses was at least  
749 20%, so the agreement was considered as acceptable. We also applied drift correction using in-

750 house EPOND standard or highly diluted BCR-482 digested lichen. Further details of TE  
751 analysis in boreal organic-rich surface waters, uncertainties and detection limits are presented in  
752 previous publications of our group (Pokrovsky et al., 2010, 2013; Shirokova et al., 2013;  
753 Manasypov et al., 2014, 2015).

### 754

### 755 *2.3. Statistical treatment of the data and element speciation in the river water*

756 The concentration of carbon and major elements in rivers were treated using the least  
757 squares method, Pearson correlation and one-way ANOVA (SigmaPlot version 11.0/Systat  
758 Software, Inc). Regressions and power functions were used to examine the relationships  
759 between TE concentration and the watershed area, latitude, and seasons. Trace element  
760 concentrations in rivers of (1) three main permafrost zones (continuous, discontinuous and  
761 permafrost-free regions), (2) 6 latitudinal classes of the watershed (56-58, 58-60, 60-62, 62-64,  
762 64-66 and 66-68°N), (3) during three main seasons and (4) 4 watershed size classes (< 100, 100-  
763 1000, 1000-10000, and > 10,000 km<sup>2</sup>) were processed using non-parametric H-criterium  
764 Kruskal-Wallis test. This test is suitable for evaluation of difference of each TE among several  
765 samplings simultaneously. It is considered statistically significant at  $p < 0.05$ . However, we  
766 found that a  $p$  level of < 0.0001 corresponding to  $H > 30$  indicated more significant differences  
767 and thus it was also used in assessing the relative effect of season, latitude and the watershed  
768 size.

769 Principal component analysis (PCA) was used to compute and interpret the spatial  
770 structures of TE in rivers using the STATISTICA package (<http://www.statsoft.com>). This  
771 treatment was used both for the full set of sampled rivers for all seasons simultaneously and for  
772 each season individually. Both log-transformed and non-transformed data were used for  
773 analyses. Here, we considered the average latitude of the watershed and its watershed area, pH,  
774 and all major and trace element concentration as numerical variables.

775 Metal speciation and complexation with DOM in the river water was modeled using  
776 visual Minteq code (version 3.1, Gustafsson, 2014). For vMinteq calculation, season-averaged

777 major and TE concentrations of permafrost-free, discontinuous and continuous permafrost zone  
778 were used.

779

### 780 3. Results

#### 781 3.1. Pearson correlation coefficient and impact of lakes, bogs and forest on TE in rivers

782 Full dataset of TE concentration in sampled rivers is available from the corresponding  
783 author upon request. The variability of TE within each latitudinal range was the highest for  
784 small-size catchments (< 100 km<sup>2</sup>). Pearson correlation coefficients of TE with organic and  
785 inorganic carbon, Fe and Al are listed in Table S1 of the Supplement. For these correlations,  
786 dissolved organic and inorganic carbon (DOC and DIC, respectively), Fe and Al were chosen as  
787 main tracers of TE mobilization from surface and underground reservoirs and TE colloidal  
788 carriers in Siberian rivers and lakes, whose presence may limit the transport of heavy metals and  
789 hydrolysates in the form of high molecular weight organic and organo-mineral colloids, see  
790 Pokrovsky et al., 2006, 2012). On the other hand, DIC is most efficient tracer of ground-water  
791 feeding of rivers and it reflects the water-rock interaction in the basement (Beaulieu et al., 2012;  
792 Tank et al., 2012a, b). It can be seen from Table S1 that during open-water period (spring,  
793 summer and autumn), the DOC is statistically significantly ( $p < 0.05$ ) correlated with Be, Al, Ti,  
794 V, Cr, Ni, Cu, Ga, Zr, Nb, REEs (in summer and autumn), Hf and Th with the highest  
795 correlations always observed during summer. Several elements (Li, B, As, Sr, Mo, Sb, U) were  
796 more significantly correlated with DIC rather than DOC. In winter, only Sr ( $R=0.82$ ) and U  
797  $R=(0.80)$  were linked to DIC and none of TE was strongly ( $R > 0.60$ ) correlated with DOC.

798 All insoluble, low-mobile trace elements were highly correlated with Al. This was  
799 mostly pronounced during summer ( $0.8 \leq R \leq 0.98$ ) for Be, Ti, Cr, Co, Ga, Zr, Cd, REEs and  
800 Th. The correlation of these elements with Al was also significant ( $R > 0.55$  at  $p < 0.05$ ) in  
801 spring and autumn. The correlation of TE with Fe was not statistically significant during all  
802 seasons except winter, when Ti, V, Cr, Mn, Ga, As and Zr were correlated ( $R > 0.5$ ,  $p < 0.05$ )

803 with Fe, although the correlation coefficient of Ti, V, Cr and Zr was higher with Al than with  
804 Fe.

805 A correlation matrix between major and TE concentration and the percentage of lakes,  
806 bogs and forest on the watershed is given in Table S2 of the Supplement. In spring, the bogs  
807 exhibited weak but significant anti-correlation ( $-0.34 \leq R \leq -0.45$ ) with specific conductivity  
808 (S.C.), pH, DIC, Mg, Si, K, Ca, Ni, Sr and Mo. During this period, the lakes decrease pH, Si,  
809 Ni, Cu, Rb and Th concentrations in rivers ( $-0.32 \leq R \leq -0.42$ ) whereas the presence of forest  
810 increased the concentrations of Si, Mn and Co ( $0.3 \leq R \leq 0.43$ ). In summer, the lakes exhibited  
811 negative correlation with pH, S.C., DIC, B, Na, Mg, Si, K, Mn and Co, but positive correlation  
812 with Al, Cu, Cd, LREEs and Pb ( $0.42 \leq R \leq 0.57$ ). Finally, in winter, the bogs exhibited positive  
813 correlation with Al, Ti, Cr, Zr, Pb and Th ( $0.38 \leq R \leq 0.43$ ), the lakes enhanced the  
814 concentrations of Al, Ti, V, Cr, Fe, Ga, Zr, REEs, Pb and Th, whereas the proportion of forest  
815 negatively correlated with concentration of these insoluble lithogenic elements. Overall,  
816 although the impact of landscape components is not greatly pronounced (significant correlation  
817 coefficients are between  $\pm 0.30$  and  $\pm 0.45$ ), it can be ranked in the order “lakes > bogs > forest”.

818 These preliminary links between trace element carriers (DOC, Fe, Al) or proxies (DIC)  
819 were further examined using PCA (**Fig. S1 of the Supplement**). The Principal Component  
820 Analysis demonstrated two main factors potentially controlling the ensemble of TE  
821 concentration variation. The first factor, responsible for 19-20% of overall variation, included  
822 Al, all trivalent and tetravalent hydrolysates, Cr, V, Cd, and DOC and presumably reflected the  
823 presence of organo-mineral colloids, being positively affected by the proportion of forest on the  
824 watershed. The 2<sup>nd</sup> factor (8-10% variation) was linked to the latitude of the watershed and  
825 acted on elements affected by the groundwater feeding (DIC, Sr, Mo, As, Sb, W, U), whose  
826 concentration decreased significantly northward during all seasons. During open water periods,  
827 the forest increase the mobile element export. The presence of bogs and lakes enhances the  
828 insoluble lithogenic element transport in winter. The impact of the latitude was strongly  
829 pronounced during all seasons. One may notice high stability of general F1 x F2 structure

830 during different seasons, although the effect of landscape units was much less visible during the  
831 winter when the latitude impacted the low-soluble elements  $TE^{3+}$ ,  $TE^{4+}$  hydrolysates (**Fig. S1 of**  
832 **Supplement**). Note however that a straightforward discrimination of lakes, bogs and forest  
833 versus permafrost effects on element concentration in WSL rivers was not possible, because the  
834 proportion of lakes and bogs is much higher in the tundra and forest-tundra zone relative to the  
835 permafrost-free middle taiga zone.

836 In the results presentation below, we will focus on few distinct groups of similar  
837 elements according to their chemical properties (i.e., alkalis, alkaline-earths, divalent metals, tri-  
838 and tetravalent hydrolysates, oxyanions and neutral molecules), following the similarity of  
839 element behavior in surface waters of western Siberia (e.g., Manasyrov et al., 2014, 2015;  
840 Vorobyev et al., 2015). Special attention will be given to Fe and Al, the major colloidal carriers  
841 whose concentration and transport essentially control the migration of all other trivalent and  
842 tetravalent hydrolysates in surface waters of western Siberia (Pokrovsky et al., 2011, 2013;  
843 Shirokova et al., 2013). Besides, we analyzed in details the behavior of Sr, Mo and U because  
844 these elements are most affected by the permafrost abundance, or the latitudinal position of the  
845 watershed, which was the central question of this study.

### 846 3.2. *TE concentration dependence on the average latitude of the watershed*

847 Concentration of TE as a function of the watershed latitude is shown in **Figs 2-10** and **S2**  
848 **to S13** in the Supplement for three main hydrological seasons. Trivalent hydrolysates such as  
849 Al, Ga, Y, REEs demonstrate no link between concentration and latitude in spring and summer  
850 and **a much higher**, a factor of 10 to 100, increase northward during winter (**Fig. 3** and **Fig. S2**).  
851 Fe and tetravalent hydrolysates Ti, Zr and Th also demonstrated significant ( $p < 0.05$ )  
852 northward increase in winter, the lack of visible latitudinal trend in spring and a decrease of  
853 concentration northward in summer (**Fig. 2** for Fe and **Fig. S3** for Ti as an example,  
854 respectively). The divalent metals (Mn, Zn, Co, Ni, Cu, Cd and Pb) yielded high variability of  
855 element concentration for the same latitudinal range, without distinct latitudinal trend in  
856 summer and winter (Mn, Ni, Co, Cu, Zn, Pb, Cd), an increase northward of concentration in

857 spring (Co, Zn) and a decrease in spring (Ni, Cu). This is illustrated for Mn, Cu, Zn and Pb in  
858 Figs. 4-7 and for Ni, Co, and Cd in Figs. S4-S6. Cr showed significant northward decrease in  
859 spring and increase in winter, without distinct latitudinal trend in summer (Fig. S7).

860 A number of elements exhibited very strong latitudinal trends regardless of the season  
861 and the watershed size. These are Sr (Fig. 8), Mo (Fig. 9) and U (Fig. 10). In a lesser degree,  
862 seasonally-persistent trend of northward concentration decrease is observed for B (summer and  
863 winter only, Fig. S8), As (Fig. S9) and Sb (not shown). Significant ( $p < 0.05$ ) decrease of Li and  
864 Rb concentration in spring and V concentration in spring and summer was also visible for all  
865 watershed sizes (not shown). In contrast to Sr, Ba concentration increased northward in spring  
866 while greatly decreased during summer (Fig. S10).

867 Statistical treatment of these trends is described in the next section.

868

### 869 3.3. Statistical treatment of trace element concentration in WSL rivers

870 All sampled watershed were separated into four main classes of area:  $< 100 \text{ km}^2$ , 100 to  
871  $1000 \text{ km}^2$ , 1000 to  $10,000 \text{ km}^2$  and  $> 10,000 \text{ km}^2$ . Six latitude ranges were considered during 3  
872 main hydrological seasons ( $56$  to  $58^\circ\text{N}$ ,  $58$  to  $60^\circ\text{N}$ ,  $60$  to  $62^\circ\text{N}$ ,  $62$  to  $64^\circ\text{N}$ ,  $64$  to  $66^\circ\text{N}$  and  $66$   
873 to  $68^\circ\text{N}$ ). The significance of TE concentrations variation of each watershed size as a function  
874 of each latitudinal class was tested separately for each season and for the full period of  
875 observation.

876

#### 877 3.3.1. Effect of the watershed size and season

878 Based on  $H$  criterion of Kruskal-Wallis, the differences between watershed of different  
879 sizes

880 were found quite low. In spring, only Ti, Ni, Cu, Ga, Zr, REEs, Pb, Th and U yielded slight  
881 effect ( $H < 10-15$  and  $p > 0.001$ ) of the size whereas concentration of all other elements were  
882 statistically insensitive to the watershed area. In summer, weak effect ( $H \sim 10$ ,  $p > 0.01$ ) was  
883 seen for Al, V, Ni, Cu, Rb, Mo and U with only Mn and Co showing clear link to the size of the



884 river ( $H = 18.5$ ,  $p = 0.0003$ ;  $H = 16.4$ ,  $p = 0.0009$ , respectively). In winter, only Al showed  
885 significant effect of watershed area ( $H = 21.8$ ,  $p = 0.0001$ ) whereas Ti, V, Cr, Fe, Sr, Zr, Ba,  
886 REEs and Pb yielded weak effect ( $H < 15$ ,  $p < 0.0001$ ). Finally, considering all seasons  
887 together, only U yielded significant impact of the watershed size ( $H = 30.2$ ,  $p < 0.0001$ ) whereas  
888 all other elements had  $H < 20$  at  $p > 0.001$ . The correlation matrix analysis demonstrated  
889 significant (at  $p < 0.05$ ) positive correlation of watershed area with Mn in spring, V in summer  
890 and Cs in winter ( $R = 0.39$ ,  $0.32$  and  $0.35$ , respectively). A negative correlation of watershed  
891 area with Mn and Co occurred in summer ( $R = -0.38$  and  $-0.36$ , respectively).

892 The seasonal effects were tested for all river size and latitudes simultaneously.  
893 Generally, the seasonal TE concentration variations were more significantly pronounced than  
894 those of the watershed size. Considering all river sizes across the full latitudinal profile, the  
895 effect of seasons was highly pronounced ( $H > 25$ ,  $p < 0.0001$ ) for Al, Ti, Mn, Fe, Co, Ga, Rb,  
896 As, Sr, Mo, Cd, Cs, Ba, HREEs, Hf, W, U). It was less important although statistically  
897 significant ( $8 < H < 30$ ,  $p \geq 0.0001$ ) for Li, B, V, Ni, Cu, Zn, Sb, LREEs, Pb and Th) and not  
898 visible for other elements.

899

### 900 3.3.2 Three permafrost regions and latitudinal trends

901 An assessment of the permafrost effect on TE concentration in river water is possible via  
902 distinguishing three categories of permafrost distribution in the WSL: permafrost-free,  
903 discontinuous and continuous permafrost zones. For these plots, we consider all seasons and  
904 river watershed sizes simultaneously. In terms of global permafrost influence, only Li, Sr, Mo  
905 and U depicted significant, 2 to 3 orders of magnitude decrease of concentrations northward  
906 (Fig. S11), consistent with statistical treatments (see below). Fe, Al and other trivalent  
907 hydrolysates such as Ga, Y, and REEs demonstrated more than an order of magnitude increase  
908 in concentration in discontinuous and continuous permafrost zone relative to southern,  
909 permafrost-free zones (Fig. S12). This increase was most likely linked to significant rise in  $TE^{3+}$   
910 concentration in winter in northern watersheds (see sections 3.2).

911 Considering all seasons simultaneously, for 3 permafrost zones, statistical Kruskal-  
912 Wallis test yielded significant impact of permafrost ( $40 < H < 110$ ,  $p < 0.0001$ ) for Li, B, Ni,  
913 Cu, As, Rb, Sr, Mo, Sb, Hf, W and U. In a much lesser degree ( $8 < H < 30$ , but typically from  
914 10 to 15 at  $p < 0.01$ ) the permafrost impacted Ti, V, Fe, Cs, Ba, and all REEs. All other  
915 elements including divalent metal micronutrients (Zn, Mn, Co) and pollutants (Cd, Pb)  
916 exhibited non-significant differences between different permafrost zones as illustrated in **Fig.**  
917 **S13**.

918 The Kruskal-Wallis test of 6 latitudinal classes in spring yielded highly pronounced  
919 effect of latitude on Li, V, Cr, Ni, Cu, As, Rb, Sr, Zr, Mo, Sb and U ( $H > 30$ ,  $p < 0.0001$ ).  
920 During this period, the latitude effect was less visible for Mn, Fe, Co, Zr, Nb, Cs, REEs, Hf, W,  
921 Pb and Th ( $10 < H < 30$ ,  $0.001 < p < 0.05$ ). In winter, 6 latitudinal classes were highly  
922 pronounced for Ca, DIC, Sr and U ( $H > 30$ ,  $p < 0.0001$ ) and less visible for B, Al, Ti, Cr, Mn,  
923 Fe, Co, Ga, As, Rb, Mo, Sb, Ba, REEs, Pb ( $10 < H \leq 20$ ,  $p < 0.05$ ). In summer, the latitudinal  
924 classes were distinct for B, Cu, As, Rb, Sr, Mo, Ba and U ( $H > 30$ ,  $p < 0.0001$ ), and less  
925 pronounced for Be, Ti, V, Cr, Fe, Ni, Zr, Cs, REE, Pb, Hf, W ( $10 < H < 30$ ,  $0.001 < p < 0.05$ ).  
926 Considering all seasons together, six latitudinal classes were strongly pronounced ( $H > 30$ ,  $p \leq$   
927  $0.0001$ ) for DIC, DOC, major cations and anions, Li, Be, B, V, Fe, Ni, Cu, As, Rb, Sr, Mo, Sb,  
928 Ba, Cs, Hf, W and U. The impact of the latitude was significant for Co, Zr, Nb, REEs, Pb and  
929 Th ( $11 < H \leq 25$ ,  $0.0001 < p < 0.05$ ), and not significant for Al, Mn, Zn, Ga and Cd. In accord  
930 with the trends shown in **Figs. 8-10**, the latitude effect is most strongly pronounced for Sr, Mo,  
931 and U ( $H = 122$ ,  $110$ , and  $123$ , respectively).

#### 932

#### 933 3.4. Trace element fluxes in western Siberia rivers across the permafrost gradient

934 Trace element fluxes were computed based on mean multi-annual monthly average  
935 discharge of sampled rivers and measured concentrations during three main hydrological  
936 seasons (spring flood, summer and winter baseflow including October), normalized to the

937 watershed area at the point of river sampling. Considering high variability of concentrations  
938 among individual rivers during a given season, the typical uncertainties of the average of  
939 several rivers in each latitudinal class (56-58, 58-60, 60-62, 62-64, 64-66 and 66-68°N) are  
940 between 20 and 30%. Note that TE flux calculation may be biased by insufficient number of  
941 observations over the year, namely during long winter baseflow, and one single measurement  
942 during hydrologically important spring flood period. As such, the overall uncertainty of the  
943 annual fluxes of TE in each latitudinal range ranged between  $\pm 20$  and  $\pm 50\%$  of the mean value.  
944 This uncertainty was calculated as the sum of uncertainties of each season. The uncertainty of  
945 each season flux was proportional to the contribution of this season to the annual flux. We  
946 consider this as reasonable evaluation given large variations of chemical composition of small  
947 rivers over the year. Besides, significant number of rivers in each latitudinal class, integrating  
948 all sizes of the watersheds, greatly enforces the validity of our flux calculations.

949 Taking into account the abovementioned uncertainties, **most** trace elements did not  
950 demonstrate statistically significant (at  $p < 0.05$ ) latitudinal trend of export fluxes which was the  
951 case for some typical hydrolysates (Al, Ti, La, Zr, Th), oxyanions (B, As, Sb), and metals (Cr,  
952 Mn, Co, Ba, Rb, Cu, Pb). At the same time, many elements (V, Cr, Mn, Cu, Co, Ni, As, Zr,  
953 REEs, Th) demonstrated elevated flux in the northernmost latitudinal range, without clear trend  
954 in rivers south of 66°N. This single latitude range was not considered significant as it marked  
955 the elevated concentration of elements in only one river in winter and 4 rivers in summer and  
956 thus could be biased by the low number of sampled rivers. Because all rivers north of 66°N  
957 except the largest Khadutte (67.41°N, 4933 km<sup>2</sup>) were completely frozen, the river fluxes in  
958 winter in this latitudinal range can be considered as zero. Neglecting winter-time fluxes in the  
959 latitudinal range 66-68°N removed anomalously high annual values for Cr, Mn, Fe, Cu, Zn, Co,  
960 As, Rb, Zr, REEs, Cd and Th rendering the northernmost fluxes of continuous permafrost zone  
961 for these elements similar to those of permafrost-free and discontinuous permafrost regions  
962 without statistically significant ( $p > 0.05$ ) trend across the 1500-km latitudinal transect. Fe, Zn,

963 and Cd demonstrated clear increase ( $p < 0.05$ ) of fluxes northward (**Fig. S14**). This increase was  
964 more significant (at  $p < 0.05$ ) than the individual uncertainties in each latitudinal range.

965 The TE annual fluxes in WSL rivers can be averaged over full latitudinal range and  
966 listed in **Table 2**. A few elements (Sr, Mo, U) yielded distinct decrease of annual fluxes  
967 northward, with some re-increase in continuous permafrost zone, persistent even after removal  
968 of anomalously high winter-time concentrations of r. Khadutte (**Table 2, Fig. S15**). For these  
969 elements, no definite value of WSL river flux could be recommended.

970

### 971 *3.5. Trace element speciation in western Siberia rivers*

972 Element speciation in dissolved ( $< 0.45 \mu\text{m}$ ) phase calculated using Stockholm Humic  
973 Model (vMinteq) is illustrated as stack diagram in **Fig. 11**. This calculation was performed  
974 based on seasonal-averaged concentrations of major and trace elements in three distinct  
975 geographical zones of WSL: permafrost-free, discontinuous and continuous permafrost.  
976 Trivalent hydrolyzates including Fe,  $\text{Pb}^{2+}$  and  $\text{Cu}^{2+}$  were present as  $> 90\%$  organic complexes,  
977 regardless of the type of permafrost abundance. Alkaline-earth metals and  $\text{Mn}^{2+}$  were essentially  
978 in the form of free ions having  $< 15\%$  of organic complexes. Transition metals exhibited  
979 variable proportion of organic complexes (from 20 to 60%), without any trend related to the  
980 type of permafrost abundance. Considering all divalent metals, the following order of organic  
981 complexation was observed:  $\text{Co} < \text{Cd} \sim \text{Zn} < \text{Ni} \ll \text{Pb} < \text{Cu}$ . Uranium exhibited most  
982 contrasting speciation between permafrost-free, DIC-rich rivers (from 10 to 70% of organic  
983 complexes) and permafrost-bearing zones ( $> 90\%$ ). This contrast was linked to elevated  
984 concentrations of  $\text{HCO}_3^-$  ions in southern rivers, where inorganic U(VI)-carbonate species were  
985 prevailing.

## 986 **4. Discussion**

987 *4.1. General features of TE migration across the permafrost gradient and trace elements*  
988 *correlations with DOC, DIC, Fe and Al and landscape components*

989 From general knowledge of environmental control on trace element fluxes in rivers of  
990 the Russian and Siberian subarctic (Pokrovsky and Schott, 2002; Pokrovsky et al., 2006; 2012)  
991 and other boreal and subarctic regions (Huh et al., 1998; Millot et al., 2003; Rember and Trefry,  
992 2004; Huser et al., 2011), the element concentration evolution over the latitudinal profile of  
993 variable permafrost coverage and vegetation at otherwise similar bedrock lithology and  
994 physico-geographical settings will be governed by several counter-balanced processes. A  
995 decrease of mobile element (alkali and alkaline-earths, oxyanions) concentration northward in  
996 the WSL may be due to (1) decrease of chemical weathering intensity with the temperature  
997 (Oliva et al., 2003; Beaulieu et al., 2012); (2) decrease of the thickness of the active (unfrozen)  
998 soil layer (Beilman et al., 2009); and (3) decrease of the degree of groundwater feeding (Frey et  
999 al., 2007b). These factors will mostly act on elements whose transport is not limited by  
1000 dissolved organic matter. The river size is expected to act essentially on the 3<sup>rd</sup> factor, via  
1001 decreasing the degree of river feeding by underground taliks with the decrease of the watershed  
1002 area: it is fairly well known that the larger the river, the stronger the impact of underground  
1003 input, notably in the permafrost zone of western Siberia (Fotiev, 1989, 1991).

1004 The factors capable to enhance element concentration and export flux in northern  
1005 (permafrost-bearing) rivers relative to southern (permafrost-free) rivers are those controlling the  
1006 export of DOM and related metal complexes: (1) the increase of DOC and related element  
1007 leaching from plant litter and topsoil (Pokrovsky et al., 2012; Giesler et al., 2006; Fraysse et al.,  
1008 2010) during more pronounced massive freshet event or summer high flow (Michel and  
1009 Vaneverdingen, 1994; Rember and Trefry, 2004; McClelland et al., 2006; White et al., 2007);  
1010 (2) enhanced mobility of low soluble TE during the spring acid pulse (well established in other  
1011 permafrost-free boreal regions, Buffam et al., 2007), which is pronounced only in permafrost-  
1012 affected rivers of western Siberia (Pokrovsky et al., 2015); and (3) the decrease of adsorption of  
1013 DOM-metal complexes on mineral soil horizon because clay horizon is typically frozen in the  
1014 north (Kawahigashi et al., 2004). These enhancing factors will be tightly linked to the nature of  
1015 colloidal carriers of TE (organic, organo-ferric or organo-aluminium species) and the efficiency

1016 of metal leaching from the organic topsoil and plant litter. A comprehensive database of rivers  
1017 of various size across the full gradient of permafrost investigated during main hydrological  
1018 seasons in this study allows testing the abovementioned environmental factors.

1019 The DOC and Fe are not correlated in rivers ( $R < 0.40$ ;  $p > 0.05$ ) and this is consistent  
1020 with decoupling of Fe and DOC during size separation procedure as two independent colloidal  
1021 pools, already demonstrated for European boreal rivers (Lyvén et al., 2003; Neubauer et al.,  
1022 2013; Vasyukova et al., 2010) and other Siberian rivers and WSL thermokarst lakes (Pokrovsky  
1023 et al., 2006; Pokrovsky et al., 2011). The highest correlation coefficients between DOC and  
1024 divalent metals and hydrolysates observed in summer may indicate on the importance of DOM  
1025 in these elements mobilization from vegetation pool or from soil mineral horizons. The latter  
1026 pool is poorly pronounced in spring. Significant correlation of Al with insoluble low mobile  
1027 elements such as Be, Ti, Cr, Ga, Zr, Cd, REEs, Hf and Th was mostly pronounced during open-  
1028 water period. A likely cause of this coupled transport is concomitant release of these elements  
1029 from soil peat or mineral horizon. Most likely, organo-Al colloids, also highly abundant in  
1030 western Siberia thermokarst lakes (Pokrovsky et al., 2011) act as carriers of insoluble  
1031 hydrolyzates from the organic or mineral (clay) soil constituents to the river. A decoupling of  
1032 total dissolved Fe concentration from these correlations during all seasons is due to Fe  
1033 vulnerability to redox processes. As a result, although organo-ferric colloids may still be  
1034 important carriers of TE, significant fraction of dissolved Fe in Fe-rich streams, especially in  
1035 winter, can be in Fe(II) form. Reductive dissolution of Fe and Mn oxy(hydr)oxides in temperate  
1036 soils is known to provoke the release of Ba, Cd, Cu, Co, Cr, Ni and V (Abgottspon et al., 2015;  
1037 Hindersmann and Mansfeldt, 2014; Weber et al., 2009). Additional source of some low mobile  
1038 metals can be underground water influx, reflected in 1-2 orders of magnitude higher Fe and Mn  
1039 concentrations in winter (Figs. 2C and 4C) and in statistically significant correlation coefficient  
1040 with Fe of Ti, V, Cr, Mn, Ga, As, and Zr (Table S1, section 3.1)

1041 Although the impact of main landscape components of the river watershed (bogs, lakes  
1042 and forest) is statistically significant at  $p < 0.05$ , the correlation coefficients are rather low

1043 (typically from  $\pm 0.30$  to  $\pm 0.45$ , see **Table S2** of Supplement). Nevertheless, analysis of  
1044 correlation matrix revealed that lakes remove Mn, Co and Si in summer and Ni, Cu, Rb in  
1045 spring which can be related to both phototrophic ( $\text{Mn}^{2+}$  oxidation) and biotic (plankton,  
1046 periphyton and macrophytes uptake) mechanisms. The enrichment of rivers having high lake  
1047 proportion at the watershed in insoluble elements such as Al, Cu, Cd, REEs, Pb in summer and  
1048 in trivalent and tetravalent hydrolysates in winter may be linked to TE mobilization from lake  
1049 sediments. Unlike the major part of the peat soil profile, the clays and sand sediments of lakes  
1050 may remain unfrozen (i.e., Manasypov et al., 2015) thus releasing these lithogenic elements.  
1051 Note that bogs enriched the rivers in insoluble elements mainly in winter, which can be due to  
1052 enhanced mobilization of  $\text{TE}^{3+}$ ,  $\text{TE}^{4+}$  in the form of organic-rich colloids.

1053 The PCA results revealed two possible factors controlling element distribution in rivers  
1054 during all seasons, across the latitudinal and permafrost gradient: F1 is presumably linked to  
1055 organic and organo-mineral colloids, acting on insoluble, low mobile element hydrolysates (Be,  
1056 Al, Ti, Zr, Nb, REEs, Hf, Th) and associated to the presence of forest on the watershed and F2  
1057 being directly linked to the negative latitude which controls specific conductivity, DIC, Ca, Mg,  
1058 K, Li, V, As, Rb, Sr, Mo, Sb, W and U whose concentrations greatly decrease northward during  
1059 all seasons (see Fig. **S1 A and B** of Supplement). The importance of this factor increases with  
1060 the decrease of the proportion of lakes and bogs on the watershed because wetlands are known  
1061 to limit element export in the boreal zone (Lidman et al., 2011, 2014).

1062 The lack of watershed area and discharge effect on F1× F2 structure revealed during  
1063 PCA treatment suggests that the watershed size does not control element concentration in rivers  
1064 across the permafrost gradient during various seasons (see results of Kruskal Wallis test in  
1065 section 3.3.1). An important result is the persistence of F1 x F2 factorial structure with  
1066 relatively similar eigenvalues over all four hydrological seasons, including winter baseflow.  
1067 This suggests the dominance of two main processes controlling element mobilization from the  
1068 soil to the river: organo-colloidal DOC-rich surface flow and deep underground or subsurface

1069 feeding by DIC-rich, DOC-poor waters, as also evidenced in during analyses of major cations  
1070 (Ca, Mg) of the WSL rivers (Pokrovsky et al., 2015).

1071 Despite significant latitudinal and geographical coverage of western Siberia rivers, the  
1072 PCA analysis **does not allow to explain** the observed variability of solute composition in  
1073 western Siberia due to its highly homogeneous environmental context (Pokrovsky et al., 2015),  
1074 unlike that of the Mackenzie River drainage basin (Reeder et al., 1972). In the latter, however,  
1075 contrasting lithological and physico-geographical factors (carbonate, gypsum, clays, halite  
1076 deposits, hot springs) create distinct component structure. Another reason of relatively low  
1077 efficiency of PCA to explain TE concentration variability (only 33%) is that a fair number of  
1078 TE, such as divalent metals (Mn, Zn, Bi, Co, Cu, Cd, Pb) are linked neither to latitude  
1079 (groundwater feeding) nor to Al/Fe-rich organic colloids. As a result, not all the variables  
1080 respond to the observed PCA F1 x F2 structure.

1081

1082

1083 *4.2. Effect of latitude on TE concentration and export from the soil profile and*  
1084 *groundwater to the river*

1085 The decrease of concentration of elements originated from water-rock interaction whose  
1086 transport is not limited by the availability of DOM (Ca, Mg, DIC, Li, B, V, Cr, Sr, Rb, As, Sb,  
1087 Mo, U) is expected to be directly related to the concentration of these elements in underground  
1088 waters contacting basement rocks. In winter, when the contribution of the groundwater relative  
1089 to the surface runoff is maximal (i.e., Walvoord et al., 2012; Walvoord and Striegl, 2007), one  
1090 can expect most significant effect of the latitude on these element concentration in rivers. In  
1091 addition, in the permafrost-bearing zone during winter baseflow, significant difference in  
1092 element concentration in winter between small rivers (not affected or weakly affected by taliks)  
1093 and large rivers (essentially fed by taliks) should occur. In contrast, in spring, when the majority  
1094 of the soil column is frozen, the export from the watershed is dominated by surface flux over the  
1095 frozen organic horizon and thus the difference in groundwater-related element concentration



1096 between small and large rivers or between north and south should be minimal. The groundwater  
1097 feeding of WSL rivers ranges significantly from the southern permafrost-free zone (56 to 58°N)  
1098 where it varies between 30 and 80% (Frey et al., 2007b) to 20-30% in the discontinuous and  
1099 sporadic/isolated part of WSL and decreases down to 3-6% in the northern, continuous  
1100 permafrost zone (Novikov et al., 2009). This decrease of groundwater feeding is capable to  
1101 partially explain an order of magnitude decrease of Sr, Mo and U across the studied gradient  
1102 (Figs. 8-10 and S11). However, the latitudinal trend of soluble TE (Sr, Mo, As, Sb, and U)  
1103 concentration achieves 2 orders of magnitude and persists regardless of the seasons and the  
1104 watershed size thus implying more than one single source of soluble elements in the rivers.

1105 We hypothesize, therefore, that, in addition to deep underground feeding, there is  
1106 element leaching from the main constituents of the soil profile – peat and mineral horizons. This  
1107 leaching essentially controls the gradual decrease of soluble element concentration in rivers  
1108 northward, visible during all seasons. The capacity of soil substrate to release TE to the river  
1109 can be evaluated based on available elemental composition of WSL peat (Stepanova et al.,  
1110 2014). At present, this is the only source of information on TE concentration in moss cover,  
1111 peat and mineral horizons of WSL soils over more than 1500 km latitudinal transect similar to  
1112 that investigated in the present work. Among 50 major and trace element analyzed in main soil  
1113 reservoirs of the WSL, only several TE demonstrated statistically significant ( $p < 0.05$ )  
1114 latitudinal concentration trend. For example, an order of magnitude decrease of Sr, Mo, and U  
1115 northward in peat and mosses of the WSL between 55 and 66°N (Fig. S16) may reflect the  
1116 latitudinal evolution of the geographic background across the WSL. Tentatively, it corresponds  
1117 to a decrease of the content of carbonate concretions in the clayey horizons. The decrease of Sr,  
1118 Mo and U concentration northward is detectable in all four main compartments feeding the  
1119 river: (1) soluble products of rock weathering in the underground reservoirs; (2) deep  
1120 soil/subsurface fluids interacting with mineral part of the soil profile; (3) interstitial soil  
1121 solutions of the peat horizons, and 4) plant litter/moss layer leachates transported to the river via

1122 surface runoff in the permafrost free zone and suprapermafrost flow in the permafrost-bearing  
1123 zone.

1124 Additional factor of enhanced Sr, Mo and U mobility in the southern rivers relative to  
1125 northern rivers is the difference of the pH regime between permafrost-free and permafrost-  
1126 bearing zones of WSL. The pH values of 7 to 7.5 in the southern rivers observed both in winter  
1127 and spring are indicative of carbonate/silicate rock weathering in the underground reservoirs.  
1128 The spring acid pulse, reported for other permafrost-free boreal regions (Buffam et al., 2007), is  
1129 not pronounced in the south of WSL but becomes clearly visible in the permafrost-affected,  
1130 northern regions where the spring-time pH decreases to  $5.5\pm 0.5$  (Pokrovsky et al., 2015). A  
1131 decreased mobility of Mo and other oxyanions in more acidic solutions may be directly linked  
1132 to their adsorption on mineral and organic surfaces, whereas enhanced U concentrations in DIC-  
1133 rich, circum-neutral solutions may be due to strong carbonate and hydroxycarbonate complexes  
1134 replacing organic colloids (Fig. 11) as it is also known for European subarctic rivers (Porcelli et  
1135 al., 1997; Pokrovsky et al., 2010). Finally, high sensitivity of Sr to the latitudinal trend is likely  
1136 to reflect its co-mobilization together with Ca and DIC from both surface and subsurface  
1137 sources.

1138 Winter-time increase of Fe concentration in permafrost-affected rivers relative to  
1139 permafrost-free region (Fig. 2C) may reflect enhanced Fe(II) mobilization from anoxic  
1140 underground reservoirs and Fe oxy(hydr)oxide dissolution in river sediments. This input is  
1141 visible mostly during winter, when thick ice cover created partially anoxic conditions suitable  
1142 for Fe(II) maintenance in solution. These conditions were most pronounced in northern,  
1143 permafrost-affected regions, where the ice thickness was higher and some rivers even froze  
1144 solid in February. At the same time, the lack of Mn increase northward in winter (Fig. 4C)  
1145 suggests relatively weak control of solely anoxic conditions on metal transport. Alternatively,  
1146 these anoxic conditions suitable for enhanced Mn mobilization remain similar across the  
1147 latitudinal profile, as Mn concentration remains quasi-constant and systematically, 1 to 2 order  
1148 of magnitude higher in all rivers in winter relative to spring and summer (Fig. 4). Note that

1149 enhanced Mn transport during winter period linked to its redox – driven mobilization from lake  
1150 and river sediments is fairly well established for small Scandinavian rivers (Pontér et al., 1990,  
1151 1992). Concerning trivalent and tetravalent hydrolysates, we hypothesize mobilization of  $TE^{3+}$ ,  
1152  $TE^{4+}$  by Fe(III) colloids in the riverwater. These colloids are produced in the hyporheic zone of  
1153 the river, fed by taliks from underground reservoirs. Very strong association of these elements  
1154 with Fe(III) colloids stabilized by DOM is fairly well established in WSL thermokarst lakes and  
1155 small rivers of the discontinuous permafrost zone (Pokrovsky et al., 2011; Shirokova et al.,  
1156 2013). A positive correlation between Fe and other hydrolysates and the proportion of lakes and  
1157 bogs at the watershed (Table S2) also confirms the importance of wetlands in providing organic  
1158 carriers for these low-mobile elements.

1159 An increase of element concentration in rivers north of 66°N compared to permafrost-  
1160 free zone, especially visible for B, V, Ni, Rb, Sr, Mo, As, U during summer time (Figs 8b, 9b,  
1161 10b, S4, S8 and S9) does not have a straightforward explanation. We can hypothesize the  
1162 influence of marine sediments underlying frozen peat in the 50-100 km vicinity of the shoreline  
1163 (see section 4.3 below for surface profile). Indeed, the ground vegetation may be enriched in  
1164 seawater aerosols transported from unfrozen coastal waters in the form of rain and fog. An  
1165 increase of B, Sr, Mo, Rb, U and also Na, Mg, K, Ca of marine origin in large thermokarst lakes  
1166 north of 68°N relative to discontinuous permafrost zone was reported for the northern part of  
1167 the WSL (Manasyrov et al., 2014).

1168 Despite contrasting hydrochemistry of WSL rivers in permafrost-free, discontinuous and  
1169 continuous permafrost regions in terms of pH and DOC concentration (Frey and Smith, 2005;  
1170 Pokrovsky et al., 2015), the percentage of organic complexes of TE remained quite similar  
1171 among all three permafrost zones. Among metals available in the vMinteq database, Mg, Ca, Sr,  
1172 Ba, and Mn are complexed to DOM at 5 to 15%; Co, Cd and Zn are complexed from 20 to 40%,  
1173 Ni is complexed at 55-60%, and Al, Pb, Cu, Fe(III), La, Ce and other REEs are bound to DOM  
1174 by 90 to 98% (Fig. 12). Only U(VI) exhibited contrasting speciation between permafrost-free  
1175 and permafrost-bearing zones. From 10 to 70% of U is present as organic complexes in  $HCO_3^-$ -

1176 rich, circum-neutral solutions of southern rivers but U(VI) remained >90% DOM-complexed in  
1177 acidic, DIC-poor northern rivers.

1178 The annual TE fluxes of WSL rivers averaged over full latitudinal profile (Table 2) can  
1179 be compared with available data of TE fluxes in other subarctic rivers. Such a comparison is  
1180 possible for the Severnaya Dvina River, the largest European subarctic river whose watershed  
1181 lay on the same latitudinal range (58-64°N) as most WSL rivers but in the permafrost-free zone  
1182 (Pokrovsky et al., 2010). The ratio of annual element fluxes in the Severnaya Dvina River  
1183 measured in 2007-2009 to mean fluxes of the WSL rivers is plotted in Fig. S17. Given the  
1184 uncertainties on the flux evaluation in each region ranging between ±30 and ±50%, the  
1185 agreement within a factor of 1.5 to 2 is within the uncertainty. The elevated flux of Sr and U in  
1186 the Severnaya Dvina River relative to the WSL rivers is due to the dominance of carbonate  
1187 rocks whereas the elevated fluxes of lithogenic elements (Zr, Th, REEs, Al, Ti) are due to  
1188 silicate rock (granites and their moraine) on the watershed of Severnaya Dvina (see Pokrovsky  
1189 et al. (2010) for lithological description). The reasons for more than an order of magnitude  
1190 higher fluxes of Ni, Cu, and Cd in the Severnaya Dvina River relative to the WSL rivers are  
1191 multiple and may include (i) the presence of sedimentary sulfides in the former; (ii) enhanced  
1192 uptake of these metals by peat mosses in the WSL and finally (iii) anthropogenic local pollution  
1193 by these metals in the Severnaya Dvina River.

1194

1195

#### 1196 *4.3. Mechanisms of TE mobilization from the soil to the river*

1197 Together with a comprehensive database on concentration, colloidal status and fluxes of  
1198 trace elements in the Kalix River (i.e., Ingri et al., 2000, 2005; Andersson et al., 2001; Dahlqvist  
1199 et al., 2005), the Kryckland watershed (Björkvald et al., 2008; Laudon et al., 2013), Alaskan  
1200 rivers (Sugai and Burrell, 1984; Rember and Trefry, 2004), the present study contributes to our  
1201 understanding of the nature and magnitude of element transport in boreal rivers. The main  
1202 peculiarities of WSL territory is the presence of permafrost on almost half of its territory. This

1203 permafrost likely acts as a very strong barrier between surface organic and underlying mineral  
1204 soil horizon thus regulating the degree of mineral vs. peat leaching depending on latitude and  
1205 season as it is known for other subarctic environments (Bagard et al., 2011, 2013; Keller et al.,  
1206 2007, 2010).

1207 A tentative cartoon of WSL soil profiles in the permafrost-free, discontinuous and  
1208 continuous permafrost zone presenting TE mobilization pathways from the soil to the river is  
1209 illustrated in **Fig. 12**. The main difference of WSL permafrost-bearing regions from other,  
1210 Scandinavian, Alaskan, and Central Siberian soils is location of active (seasonally unfrozen)  
1211 layer within the organic rather than mineral horizon (Tyrtikov, 1973; Khrenov, 2011). As a  
1212 result, unlike that of the non-peatland permafrost environments (i.e., Keller et al., 2007; Barker  
1213 et al., 2014), element mobilization to the river over full duration of open-water season occurs  
1214 essentially from the organic horizon.

1215 We hypothesize 3 main sources of TE in rivers from the soil profile shown in **Fig. 12a**:  
1216 (I) surface flow (water travelling on the top surface and leaching TE from plant litter and  
1217 moss/lichen cover); (II) interstitial soil water of the peat horizons (up to 3 m thick, **Kremenetsky**  
1218 **et al., 2003**), travelling to the river via less permeable clay interface and (III) subsurface water,  
1219 interacted with mineral (sand, clays) horizons. Supplementary to these three main surface water  
1220 source is (IV) deep underground water feeding the river during baseflow then the hydraulic  
1221 pressure of surface waters in the river bed is low (Nikitin and Zemtsov, 1986; Anisimova, 1981;  
1222 Roux et al., 2015). In the permafrost-free region, all four TE input fluxes are operating during  
1223 the year. Note that in this zone, the frozen peat prevents infiltration only during spring melt  
1224 (Laudon et al., 2007). In the permafrost-bearing regions, the third, shallow subsurface flux from  
1225 mineral horizons, is absent during all seasons **and the 1<sup>st</sup> and 2<sup>nd</sup> pathways are realized via**  
1226 **suprapermafrost flow (Fig. 13 b and c)**. The soil column is frozen below organic peat layer and  
1227 the downward penetrating surface fluids transport DOM and DOM-TE complexes leached from  
1228 upper soil horizons and litter layer, without DOM sorption onto underlying minerals. This  
1229 mechanism is evidenced for DOC transport in WSL rivers (Frey and Smith, 2005; Pokrovsky et

1230 al., 2015) and the Yenisey basin (Kawahigashi et al., 2004). It is consistent with frozen peat  
1231 context of most western Siberia peat soil profiles.

1232 Indeed, given 1 to 3 m thickness of the peat even in the northern part of the WSL  
1233 (Vasil'evskaya et al., 1986; Kremenetsky et al., 2003) and the typical active layer thickness of  
1234  $50\pm 30$  cm (Tyrtikov, 1973; Khrenov, 2011; Novikov et al., 2009), in the region of permafrost  
1235 development, downward migrating peat soil interstitial solutions will not likely contact the  
1236 underlying mineral horizon. The consequences of this reduced pathway are double. On the one  
1237 hand, organic complexes of TE will not adsorb on clay minerals during DOM-TE migration  
1238 from the litter horizons through the soil column and further to the river along the permafrost  
1239 impermeable layer. As a result, the concentration and fluxes of TE controlled by leaching from  
1240 moss and lichen cover and topsoil horizons and often originated from atmospheric depositions  
1241 (Mn, Zn, Co, Ni, Cu, Pb, Cd) will not significantly decrease in the permafrost region relative to  
1242 the permafrost-free zones. Given rather uniform distribution of divalent metals in moss and peat  
1243 of the WSL latitudinal transect (Stepanova et al., 2015), this produces low variation of metal  
1244 fluxes from 56 to 66°N (Table 1).

1245 On the other hand, the lack of fluid contact with mineral layer may impede Fe and other  
1246 insoluble elements to be leached from silicate minerals. The lack of mineral dissolution brings  
1247 about a decrease of element concentration northward during active (summer) period, as it is  
1248 seen for Fe (Fig. 2 B), Ti (Fig. S3 B) and Zr (not shown). Elements correlated with Al (see  
1249 section 3.1) are less affected by watershed latitude possibly because dissolved Al is stabilized  
1250 by organic complexes, equally abundant during top soil / litter leaching in the south and in the  
1251 north. Here, the coprecipitation step is less pronounced than that for Fe; rather, concomitant  
1252 mobilization of Al-DOM and TE-DOM complexes may explain positive correlation between  
1253 mainly insoluble, low mobile  $TE^{3+}$ ,  $TE^{4+}$  and Al (Table S1).

1254 Concurrent to element mobilization from the soil to the river, a retention of nutrients  
1255 (Behrendt and Opitz, 2000) or metal pollutants (Vink et al., 1999) in river systems may occur.  
1256 The degree to which the concepts developed by these authors for western European rivers can

1257 be applied to TE transport in low productive, pristine and half-a-year frozen WSL rivers is  
1258 uncertain. At quite low annual runoff of the WSL rivers, significant retention of dissolved Fe,  
1259 Mn, Al by oxyhydroxides and Si by coastal grass and diatoms in the river may occur. However,  
1260 given that the size of the river (and thus, water residence time in the channel) have insignificant  
1261 effect on concentration of these and other TE (see section 3.3.1), we argue on negligible impact  
1262 of TE retention on element transport in WSL rivers.

1263

#### 1264 *4.4. Evolution of TE concentration and fluxes in western Siberia rivers under climate change* 1265 *scenario.*

1266 There are four main sources of TE in the river – surface flow, shallow and deep  
1267 subsurface flux and underground water input (Fig. 12). In response to permafrost thaw and  
1268 active layer depth thickening, the relative role of organic soil vs. mineral subsoil fluxes may  
1269 change. Specifically, the switch of river feeding from essentially peat (No II) to peat + mineral  
1270 (No III+II, see Fig. 12) horizon may increase the export of elements whose concentration is  
1271 much higher in mineral compared to peat horizons. These are Fe, Al, all trivalent and tetravalent  
1272 hydrolysates, Ba, V and Cr. At the same time, the surface flux of Mn, Zn, Co, Ni, Cu, Cd, Pb,  
1273 and in a lesser degree, Ba and Rb, essentially controlled by litter and moss leaching which is  
1274 mostly pronounced during spring flood, will remain unaffected. In addition to the change of  
1275 element source induced by active layer migration, the shift of the permafrost boundary to the  
1276 north will expose more amount of organic peat to infiltrating waters. This will further attenuate  
1277 the increase of the export flux for TE whose concentration in the peat decreases northward (B,  
1278 Sr, Mo, U). As a result, the subsoil and shallow groundwater influx of highly soluble B, Li, Sr,  
1279 Mo, As, Sb, W and U may remain unchanged as the concentrations of these elements in soil  
1280 mineral horizons progressively decrease northward (see examples in Fig. S16), consistent with  
1281 the trend in the river water concentration.

1282 Under climate change scenario, the thickening of the active layer will increase the  
1283 delivery of insoluble hydrolysates (in the form of organic complexes and organo-ferric colloids)

1284 while possibly decreasing the input of divalent metal micronutrients. The downward migrating  
1285 organic complexes of the latter may be retained on mineral surfaces and in within the clay  
1286 interlayers (Kaiser et al., 2007; Oosterwoud et al., 2010; Mergelov and Targulian, 2011;  
1287 Gentsch et al., 2015), similar to that of DOC (Kawahigashi et al., 2004; Pokrovsky et al., 2015).  
1288 Note however that the lack of TE analyses in the permanently frozen peat below the active layer  
1289 in the northern region of WSL does not allow to foresee the consequences of permafrost thaw  
1290 on TE leaching from previously frozen peat horizons.

1291 Most elements did not yield any statistically significant dependence of annual export  
1292 fluxes on the latitude. Very few elements demonstrated systematic and significant (more than a  
1293 factor of 2) latitudinal trend of fluxes: Fe, Zn and Cd showed a northward increase and Sr, Mo  
1294 and U showed a northward decrease. Therefore, the shift of the permafrost boundary northward  
1295 may decrease the annual fluxes of Fe and some divalent metals originated from topsoil and  
1296 mineral horizons while increasing the annual riverine export of Sr, Mo and U.

1297 The change of the hydrological regime in the WSL (Karlsson et al., 2015), in particular  
1298 the increase of the winter baseflow (Yang et al., 2004; Ye et al., 2009; Serreze et al., 2000) due  
1299 to the increase of the groundwater feeding (Frey et al., 2007a,b) is likely to increase the export  
1300 of Fe during winter period. Transport of TE, linked to Fe during winter baseflow (Al, Ga, REEs,  
1301 V, Zr, Th) whose concentration increases northward, may also increase; however, the low share  
1302 of winter flux in the annual transport for these elements will not allow significant (i.e., > 50%)  
1303 annual flux modification. In contrast, export of Mn, depicting an order of magnitude higher  
1304 concentration in winter compared to other seasons, may turn out to be significantly, by a factor  
1305 of 2 to 3, affected by the rise of winter flow, equally in the northern and southern regions of the  
1306 WSL.

1307 The last and most uncertain factor capable modifying TE fluxes in WSL rivers is the  
1308 increase of the vegetation productivity reported for Arctic river basins (Sturm et al., 2001, Tape  
1309 et al., 2006; Kirdyanov et al., 2012). **On the one hand**, this should rise the short-term release of  
1310 micronutrients **(Zn, Mn, Co, Ba)** from plant litter, notably during spring flood. A spring-time



1311 increase of these element concentration northward illustrates the importance of organic matter  
1312 leaching in the topsoil horizon and transport to the river via suprapermafrost flow. **On the other**  
1313 **hand**, the increase of the plant biomass stock will lead to transient uptake of micronutrients from  
1314 organic soil horizons and their storage in the aboveground vegetation. As a result, overall  
1315 modification of TE fluxes in discontinuous/continuous permafrost zone may be smaller than  
1316 those projected by simple latitudinal shift.

1317

1318

## 1319 **CONCLUSIONS**

1320 Seasonal analysis of dissolved ( $< 0.45 \mu\text{m}$ ) trace elements in ~60 rivers of Western  
1321 Siberia Lowland sampled over 1500 km gradient of permafrost, climate and vegetation during  
1322 three main hydrological seasons, demonstrated rather low sensitivity of element concentration  
1323 and fluxes to the size of the watershed. The season also played a secondary role in determining  
1324 element concentration pattern and variations among the rivers. **The Principal Component and**  
1325 **correlation analyses of full dataset identified two possible factors** contributing to the observed  
1326 variability of **TE** in rivers and persisting during all sampled seasons. The first is the DOM  
1327 controlling  $\text{TE}^{3+}$ ,  $\text{TE}^{4+}$  migration in the form of organic and organo-mineral colloids. **The**  
1328 **presence of lakes and bogs on the watershed enhanced the export of insoluble lithogenic trace**  
1329 **elements, especially during summer and winter.** This factor can be linked to the proportion of  
1330 forest on the watershed. The second is the latitude of the watershed translated to the effect of  
1331 underground water-rock interaction and river feeding via groundwater influx or taliks. This  
1332 factor was most visible for labile soluble elements such as Li, B, Ca, Mg, DIC, Sr, Mo, As, Sb,  
1333 W and U. **The effect of this factor decreased with the increase of lakes and bogs proportion on**  
1334 **the watershed.** Overall, the major environmental parameters controlling trace elements  
1335 concentration in western Siberian rivers can be ranked as following: watershed size  $<$  seasons  $<$   
1336 **permafrost gradient.** Mn was an exception demonstrating an order of magnitude increase in  
1337 rivers during winter regardless of the latitude, which was presumably linked to the change of

1338 redox conditions. Insoluble elements however (Fe, Al, and other trivalent hydrolysates)  
1339 demonstrated significant, up to an order of magnitude, increase of concentration northward  
1340 during winter, which was probably linked to their DOM-promoted leaching (Al) from silicate  
1341 minerals followed by organo-mineral colloid formation.

1342         Within the soil – bedrock profile, the four main reservoirs supplying trace elements to  
1343 the river are the following: (I) plant litter, soil  $O_e$  horizons, moss and lichen cover, releasing  
1344 metal micronutrients (Mn, Zn, Cu, Co, Ni, Ba, Rb) and atmospherically-deposited toxicants  
1345 (Cd, Pb) mostly in the form of organic complexes via surface flow, especially visible during  
1346 spring flood; soil horizon leaching including both (II) peat organic layer and (III) underlying  
1347 mineral (clay) layer, providing Fe, Al,  $TE^{3+}$ ,  $TE^{4+}$ , V, Cr, mostly as organic complexes and  
1348 organo-ferric colloids; and finally (IV) underground water reservoirs bearing the signature of  
1349 water-rock interaction at depth, mostly visible during winter baseflow and connected to the river  
1350 through taliks (in the permafrost-bearing region) and supplying Li, B, Sr, Mo, V, As, Sb, W, U.  
1351 Significant, > a factor of 10, decrease of Sr, Mo and U concentration northward, detectable  
1352 during all seasons, stems from the decrease of these element concentration in both peat and  
1353 underlying mineral horizons as well as the decrease of the underground feeding along the 1500-  
1354 km latitudinal profile of WSL. Under climate warming scenarios, comprising active layer  
1355 thickening and permafrost boundary shift northward, the surface (I) and underground (IV)  
1356 contributions to the river are unlikely to be modified. **On the other hand**, the change of the  
1357 relative degree of the peat (II) and mineral (III) soil leaching to the river may cause the decrease  
1358 of divalent metal organic complexes and increase of organo-ferric colloids of  $TE^{3+}$ ,  $TE^{4+}$   
1359 delivery to the river via suprapermafrost flow and hyporheic influx.

1360

## 1361 **Acknowledgements**

1362

1363 We acknowledge support from a BIO-GEO-CLIM grant No 14.B25.31.000 from the Ministry  
1364 of Education and Science of the Russian Federation and Tomsk State University. OP and RM

1365 were also supported (50%) from an RSF grant No 15-17-10009 “Evolution of thermokarst  
1366 ecosystems in the context of climate change”.

1367

1368 **Authors’ contribution:** O.S. Pokrovsky designed the study, performed analyses and wrote the  
1369 paper; R.M. Manasypov and I.A. Krickov performed sampling and their interpretation; S.N.  
1370 Vorobyev and S.N. Kirpotin were responsible for the choice of sampling objects and statistical  
1371 treatment; S. Loiko provided conceptual scheme of element mobilization from the soil to the  
1372 river; L.G. Kolesnichenko supplied the background information on landscape components and  
1373 permafrost; S.G. Kopysov provided hydrological information and water and element flux  
1374 calculation, analysis and interpretation. All authors participated in field expeditions. Each co-  
1375 author have seen and approved the final paper and contributed to writing the manuscript.

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**Table 1.** List of sampled rivers, their watershed area, annual runoff, landscape parameters of the watershed (% of bogs, lakes and forest coverage), lithology (% of sand, loam and clay; the rest is peat) and permafrost coverage. The numbers in the first column represent the rivers in the map (Fig. 1). The rivers No 27 (Medvedka) and 13 (Tatarkin istok) are influenced by oil industry (22 and 52% of watershed, respectively). The rivers No 3 (Chubyr'), No 14 (Istok) and No 30 (Alenkin Egan) are affected by agricultural activity (70, 49 and 20% of watershed, respectively). The lithology of watersheds No 92 (Malokha Yakha), No 93 (Nuny-Yakha) and No 95 (Khadutte) is represented by the interlayer mixture of sand, loam and clays (66, 76 and 84%, respectively). ND stands for non-determined.

River	N	E	watersheds, km <sup>2</sup>	Annual runoff, mm/y	S bogs, %	S forest, %	S lakes, %	S sand, %	S loam, %	S permafrost, %
27. Medvedka	60°44'10,9"	77°22'55,9"	7	173	36.2	45.3	0	67	0	0
38. Kottym'egan	61°27'17,3"	74°40'23,3"	7.18	192	77.6	12.4	10.4	12	0	4
81. Tydylyakha	65°06'48,8"	77°47'58,8"	7.46	185	49.4	37.7	12.7	51	0	49
3. Chubyr'	56°43'15,0"	83°55'35,1"	8.14	44.8	0.94	28.4	1.01	0	99	0
35. Er-Yakh	61°12'19,5"	75°23'06,5"	9.35	173	57.6	37.0	0.0	42	0	0
42. Vachinguriyagun	61°50'28,6"	70°50'28,2"	9.52	192	78.7	9.5	11.9	21	0	0
47. Pertriyagun	62°37'08,4"	74°10'15,9"	9.65	192	57.2	6.73	36.1	43	0	11
60. Goensapur	63°12'43,38"	76°21'27,66"	11	194	53.2	40.2	6.59	47	0	25
82. Tydyotta	65°12'17,6"	77°43'49,8"	12.0	309	53.0	43.0	4.0	47	0	25
14. Istok	58°24'38,0"	82°08'46,0"	12.3	127	29.0	20.0	1.77	0	71	0
61. Denna	63°12'45,96"	76°24'13,2"	15	194	69.2	18.8	11.9	31	0	35
78. Seryareyakha	64°32'07,9"	76°54'21,3"	15.2	186	49.8	34.8	15.5	50	0	50
73. Apoku-Yakha	64°09'06,4"	75°22'18,1"	18.8	186	75.5	12.8	11.7	24	0	38
54. Ponto-Yakha	63°9'31,38"	75°3'2,58"	19	194	66.3	29.9	3.77	34	0	33
43. Lyukh-Yagun	61°58'05,1"	73°47'03,4"	21.6	192	62.2	17.9	19.5	38	0	0
49. Ai-Kirill-Vys'yagun	62°43'09,9"	74°13'45,9"	24.0	192	52.3	36.7	10.1	48	0	10
28. Saim	60°45'58,5"	77°26'12,6"	26	173	49.7	48.4	3.2	50	0	0
31. Kaima	60°50'43,6"	77°05'03,0"	31	173	55.2	43.5	0.0	0	45	0
6. Cherniy Klyuch	56°54'39,1"	82°33'33,3"	32	168	40.6	59.4	0.002	0	59	0
29. Mishkin Saim	60°47'29,3"	77°19'13,5"	32	173	25.5	13.4	0.59	47	0	0
67. Nyudya-Itu-Yakha	63°8'34,02"	74°54'29,1"	32	194	35.7	55.9	8.42	64	0	11
46. Pintyr'yagun	62°33'39,8"	74°00'29,5"	33.5	192	61	0	39.04	39	0	8
64. Khatytayakha	63°36'48,2"	74°35'28,6"	34.6	194	75.3	13.2	10.8	25	0	38

River	N	E	watersheds, km <sup>2</sup>	Annual runoff, mm/y	S bogs, %	S forest, %	S lakes, %	S sand, %	S loam, %	S permafrost, %
88. Tady-Yakha	65°59'05.7"	77°40'52.6"	39.9	185	58.5	3.74	19.03	24	0	30
87. Yude-Yakha	65°58'54"	77°34'05"	42.4	185	55.5	2.27	30.1	45	0	28
57. Tlyatsayakha	63°13'25.2"	76°5'23.04"	43	194	52.8	38	9.18	47	0	27
30. Alenkin Egan	60°49'32,3"	77°13'46,3"	44	173	45.3	35.2	0.014	65	0	0
77. Kharv'-Yakha	64°26'05.2"	76°24'37.0"	46.4	186	33.5	57.4	7.41	67	0	17
76. Khaloku-Yakha	64°23'30,6"	76°19'50,1"	53	186	15.6	83.3	0.48	84	0	15
13. Tatarkin Istok	58°23'16.8"	82°11'39.0"	58.6	33.4	21.1	23.4	2.94	0	78	0
71. Ngarka-Tyde-Yakha	64°12'08.4"	75°24'28.4"	59.9	186	5.5	94.4	2.2	95	0	5
2. Prud	56°46'19.5"	83°57'35.7"	61.5	44.8	37.9	45.5	0.0	0	62	0
72. Ngarka-Varka-Yakha	64°06'50.7"	75°14'17.3"	67.1	186	52.1	32.6	15.2	53	0	26
74. Etu-Yakha	64°17'31.9"	75°44'33.4"	71.6	186	23.4	71.5	1.96	77	0	23
66. Khanupiyakha	63°49'58,0"	74°39'02,5"	74	194	21.4	66.4	0.91	79	0	10
83. Ponie-Yakha	65°23'34.1"	77°45'46.7"	78.9	185	66	17.7	16.3	34	0	70
53. Nyudya-Pidya-Yakha	63°10'4.68"	76°28'19.08"	79.5	194	61.3	38.1	0.62	39	0	30
50. Pyrya-Yakha	63°11'19,3"	74°36'25,5"	82	194	36.3	61.5	2.16	64	0	18
56. Yangayakha	63°13'12.06"	75°38'52.26"	88	194	67.1	19.7	13.2	33	0	19
41. Vach-Yagun	61°29'11.1"	74°09'42.9"	98.9	192	77.9	17.2	1.7	22	0	0
40. Segut-Yagun	61°29'46.6"	74°15'30.3"	3.37	192	110.1	81.1	7.2	19	0	0
52. Nekhtyn-Pryn	63°10'3.48"	74°45'16.32"	96	194	82	15.8	2.23	18	0	41
75. Varka-Yakha	64°19'10.1"	76°08'26.7"	105	186	47.3	50.5	2.2	53	0	23
86. Almayakha	65°47'48.6"	78°10'09.0"	106	185	76.3	4.2	19.8	24	0	76
69. Lymbyd'yakha	63°47'04.5"	75°37'06.8"	115	194	59.3	6.18	34.6	41	0	30
20. Vyalovka	58°40'46.5"	84°27'56.6"	117	127	37	48.4	0.19	0	63	0
58. Chukusamal	63°13'3.66"	76°15'24.6"	121	194	49.3	42.2	8.55	51	0	49
92. Malokha Yakha	66°59'20,9"	79°22'30,5"	157	208	34.0	64.2	1.9		66	98
55. Velykh-Pelykh-Yakha	63°9'39.84"	75°09'10.86"	170	194	28.6	69.7	1.78	71	0	15
63. Kamgayakha	63°22'01.6"	74°31'53.2"	175	194	23.7	76.3	0.1	76	0	12
10. Chemondaevka	57°52'26.8"	83°11'29.9"	177	63.4	10.4	49.6	0.037	0	60	0
85. Khiryakha	65°46'34,5"	78°08'25,8"	183	185	59.8	10.7	28.6	40	0	60
22. Kornilovskaya	59°41'01,6"	77°44'33,9"	190	133	18.2	81.1	0.75	0	82	0

River	N	E	watersheds, km <sup>2</sup>	Annual runoff, mm/y	S bogs, %	S forest, %	S lakes, %	S sand, %	S loam, %	S permafrost, %
24. Koltogorka	60°08'43"	77°16'53"	220	155.4	9.66	90.3	0.75	0	90	0
51. Itu-Yakha	63°11'40.68"	74°38'16.92"	250	194	55.1	31.4	13.5	45	0	0
23. Levyi Il'yas	59°44'09,2"	77°26'06"	253	133	33.9	65.1	1.02	0	66	0
11. Sugotka	57°58'45.7"	82°58'32.2"	275	63.4	6.99	62.6	0.0001	0	93	0
65. Pulpuyakha	63°40'41.8"	74°35'20.7"	281	194	27.8	61.8	9.28	72	0	15
8. Malyi Tatosh	57°36'43.3"	83°37'02.1"	302	63.4	7.89	66.9	0.085	0	92	0
5. Brovka	57°19'20.7"	83°55'53.8"	320	63.4	1.48	67.8	0.22	0	99	0
36. Ur'evskii Egan	61°19'41.2"	75°04'0.3"	359	272	60.7	36.3	2.9	39	0	0
17. Karza	58°32'05,8"	80°51'26,8"	473	148	30.1	65.6	0.13	0	70	0
18. Sochiga	58°37'29,9"	81°06'09,0"	510	148	26.4	72.3	0.0	0	74	0
90. Mal. Khadyr-Yakha	65°59'14.7"	78°32'25.2"	512	278	14.8	42.5	0.34	31	53	15
48. Kirill-Vys'yagun	63°38'23,4"	74°10'52"	598	225	62.1	11.8	26.1	38	0	12
93. Nuny-Yakha	67°10'54,8"	78°51'04,5"	656	312	24.3	37	3.05		76	24
16. Chigas	58°33'03.1"	81°48'44.3"	689	180	39.4	46.2	1.58	0	61	0
25. Sosninskii Yegan	60°30'19"	76°58'57"	732	199	19.5	80.4	0.063	0	81	0
67. Kharucheiyakha	63°51'23.4"	75°08'05.6"	820	292	44.6	54	1.48	55	0	44
9. Bolshoy Tatosh	57°37'17.3"	83°31'53.3"	1020	74.6	35.4	64.6	0.0	0	65	0
33. Mokhovaya	61°34'27.4"	77°46'35.4"	1260	192.3	32.2	64.0	1.9	68	0	0
70. Chuchi-Yakha	63°43'37,9"	75°59'04,1"	1396	292	52.8	62.9	3.0	47	0	26
44. Limpas	61°59'39"	73°47'39"	1648	320	59.5	11.2	29.3	40	0	12
91. Ngarka Khadyta-Yakha	66°17'10.8"	79°15'06.1"	1970	277	22.0	76.0	2.0	78	0	50
59. Vyngapur	63°46'22.92"	76°25'28.86"	1979	324	57.0	40.0	3.0	43	0	28
34. Vatinsky Egan	61°11'52.7"	75°25'20.2"	3190	287	67.3	27.6	5.2	31	18	0
7. Bakchar	57°02'23,75"	82°04'02,44"	3197	96.1	39.3	27.6	2.0	0	61	0
15. Shudelka	58°26'06.9"	82°05'43.6"	3460	211	68.2	31.9	0.0	0	32	0
84. Yamsovey	65°41'51.1"	78°01'05.0"	4030	309	53.7	38.7	7.5	46	0	54
79. Purpe	64°40'14.0"	77°05'27.2"	5110	309	48.0	34.0	15.0	52	0	48
95. Khadutte	67°24'39"	76°21'12"	5190	346	16.0	73.5	10.5		84	90
68. Pyakupur	63°49'54,2"	75°22'47,1"	9880	324	65.5	30.0	2.5	35	0	45
45. Tromyegan	62°07'50,0"	73°44'05,6"	10770	263	51.85	35.54	12.6	48	0	10



River	N	E	watersheds, km <sup>2</sup>	Annual runoff, mm/y	S bogs, %	S forest, %	S lakes, %	S sand, %	S loam, %	S permafrost, %
4. Shegarka	57°06'39.2"	83°54'41.1"	12000	58.3	19.7	41.4	1.1	0	80	0
19. Parabel	58°42'34.5"	81°22'22.0"	25500	131	69.4	28.8	0.8	0	31	0
80. Aivasedapur	64°55'55.1"	77°56'08.2 "	26100	309	40.1	45.5	14.4	56	4	20
12. Chaya	58°04'20.8"	82°49'19.7"	27200	96	59.3	39.5	1.2	0	41	0
37. Agan	61°26'13.6"	74°47'39.7"	27600	291	46.9	40.5	10.6	35	10	5
21. Vasyugan	58°59'37"	80°34'00"	63780	177	66.9	29.4	1.7	5	95	0
32. Vakh	60°55'41,0"	76°53'49,3"	75090	298	35.0	61.0	4.0	46	18	5
89. Pur	65°57'05.5"	78°18'59.1"	112000	298	55.4	34.4	8.7	45	0	34
94. Taz	67°22'13.28"	79°00'25,9"	150000	330	38.0	58.5	3.0	62	0	40
26. Ob'	60°40'28.8"	77°31'29.4"	773200	216	10.0	ND	ND	ND	ND	0
1. Ob'	56°31'48"	84°09'44"	423100	207	0.6	ND	ND	ND	ND	0

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1752 **Table 2.** Latitude-averaged (56-67°N) export fluxes ( $\pm 2$  s.d.) of TE by rivers of the WSL.

Element	Flux, kg/km <sup>2</sup> /y	Flux, kg/km <sup>2</sup> /y*
B	4.3±1.9	4.1±1.8
Al	8.5±2.2	8.1±2.3
Ti	0.20±0.06	0.19±0.06
V	0.12±0.07	0.12±0.05
Cr	0.083±0.022	0.077±0.014
Mn	49.2±30.0	33.8±8.7
Fe	211±124	165±84
Cu	0.12±0.07	0.108±0.046
Zn	4.2±2.6	3.2±1.7
Co	0.17±0.24	0.074±0.029
Ni	0.26±0.17	0.23±0.10
Rb	0.14±0.06	0.12±0.05
Sr**	26-3.6**	14.0±9.8
Zr	0.033±0.014	0.030±0.009
Mo**	0.034-0.0025**	0.012±0.012
Cd	0.0028±0.0012	0.0023±0.0009
Sb	0.0067±0.0017	0.0062±0.0014
As	0.19±0.12	0.173±0.097
Ba	10.2±5.2	9.2±5.6
La	0.025±0.014	0.020±0.004
Ce	0.055±0.031	0.044±0.008
Nd	0.029±0.017	0.024±0.006
Pb	0.033±0.012	0.032±0.014
Th	0.0036±0.0014	0.0031±0.0009
U**	0.017-0.0011**	0.0057±0.0062

\* 56-66°N, neglecting r. Khadutte in winter,

\*\* average value cannot be recommended

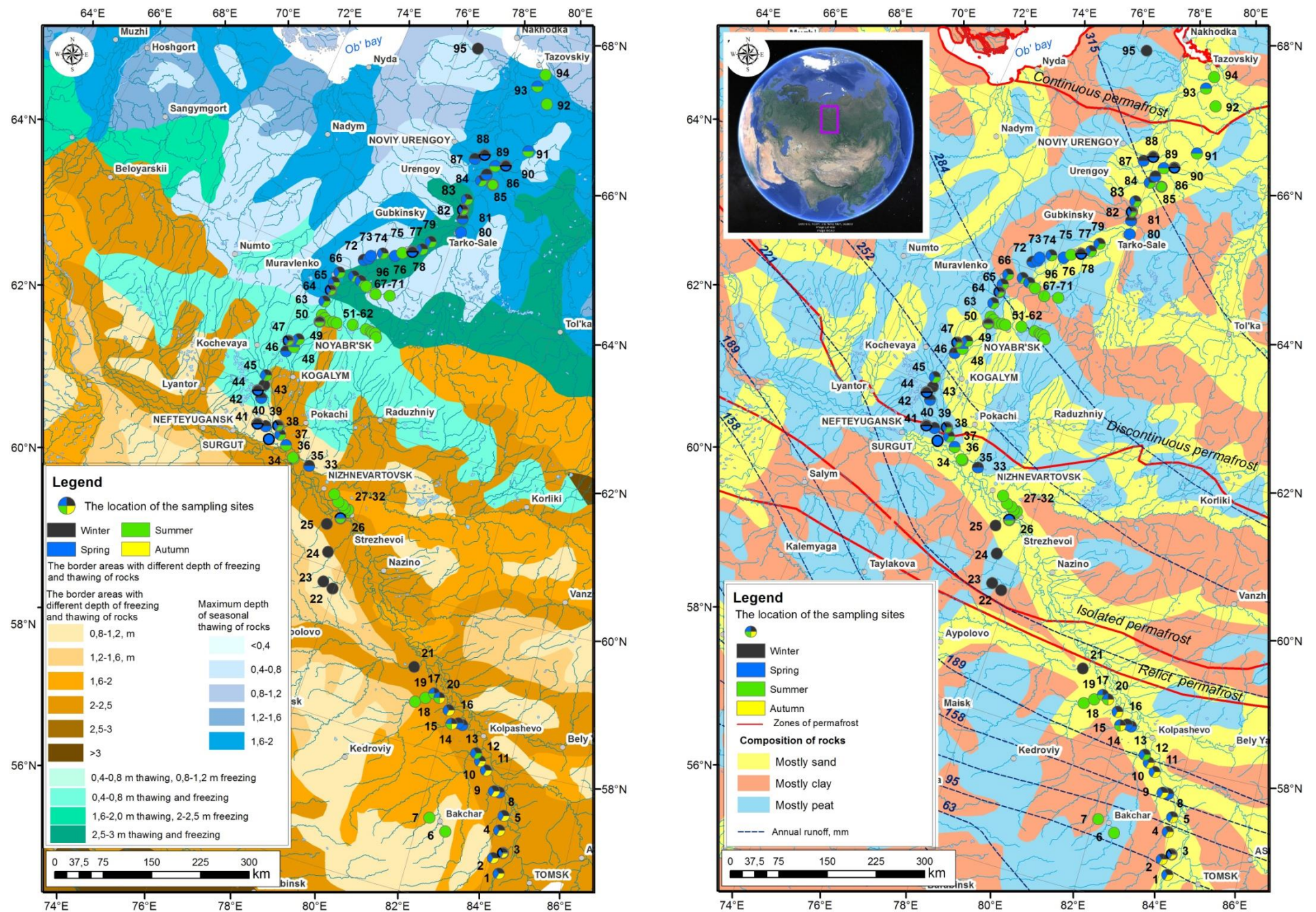
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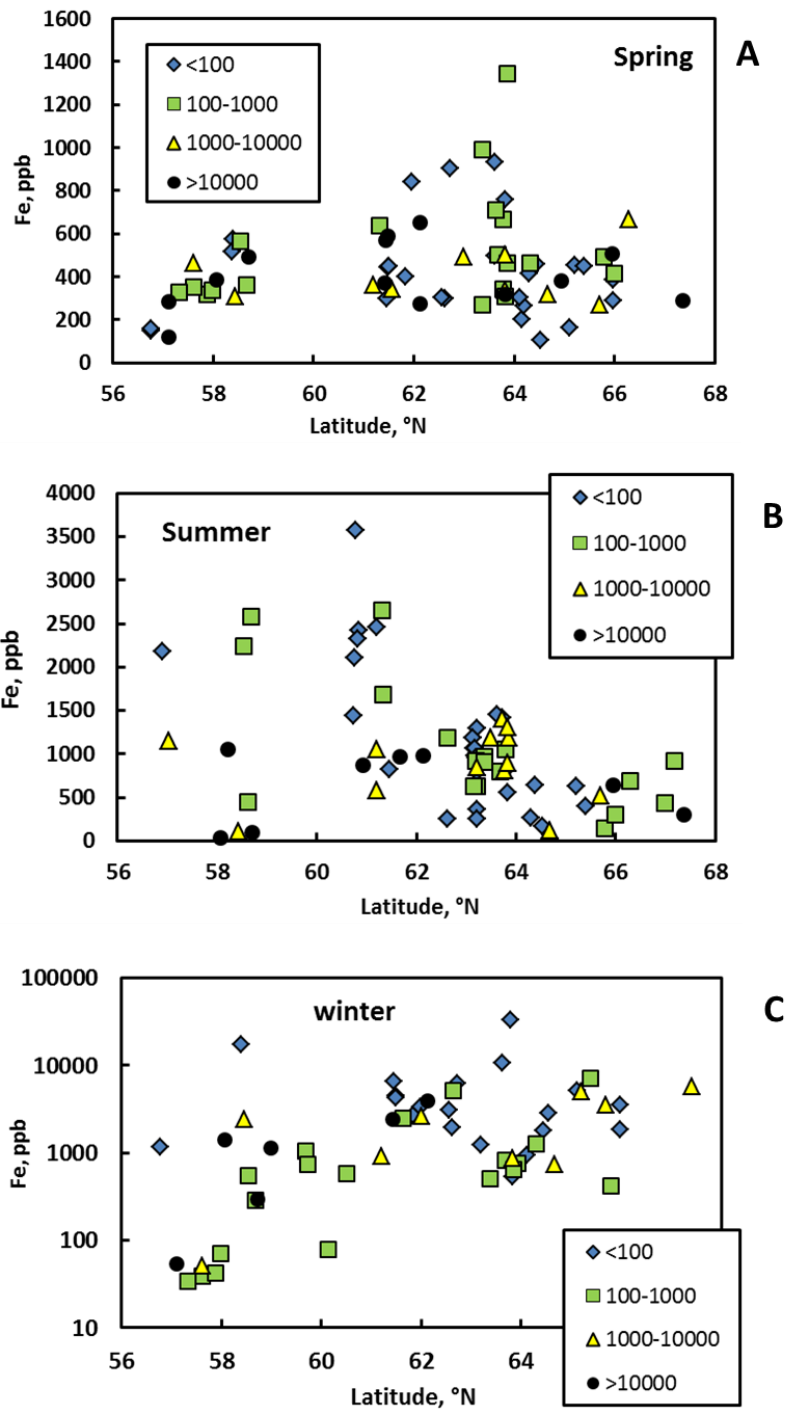
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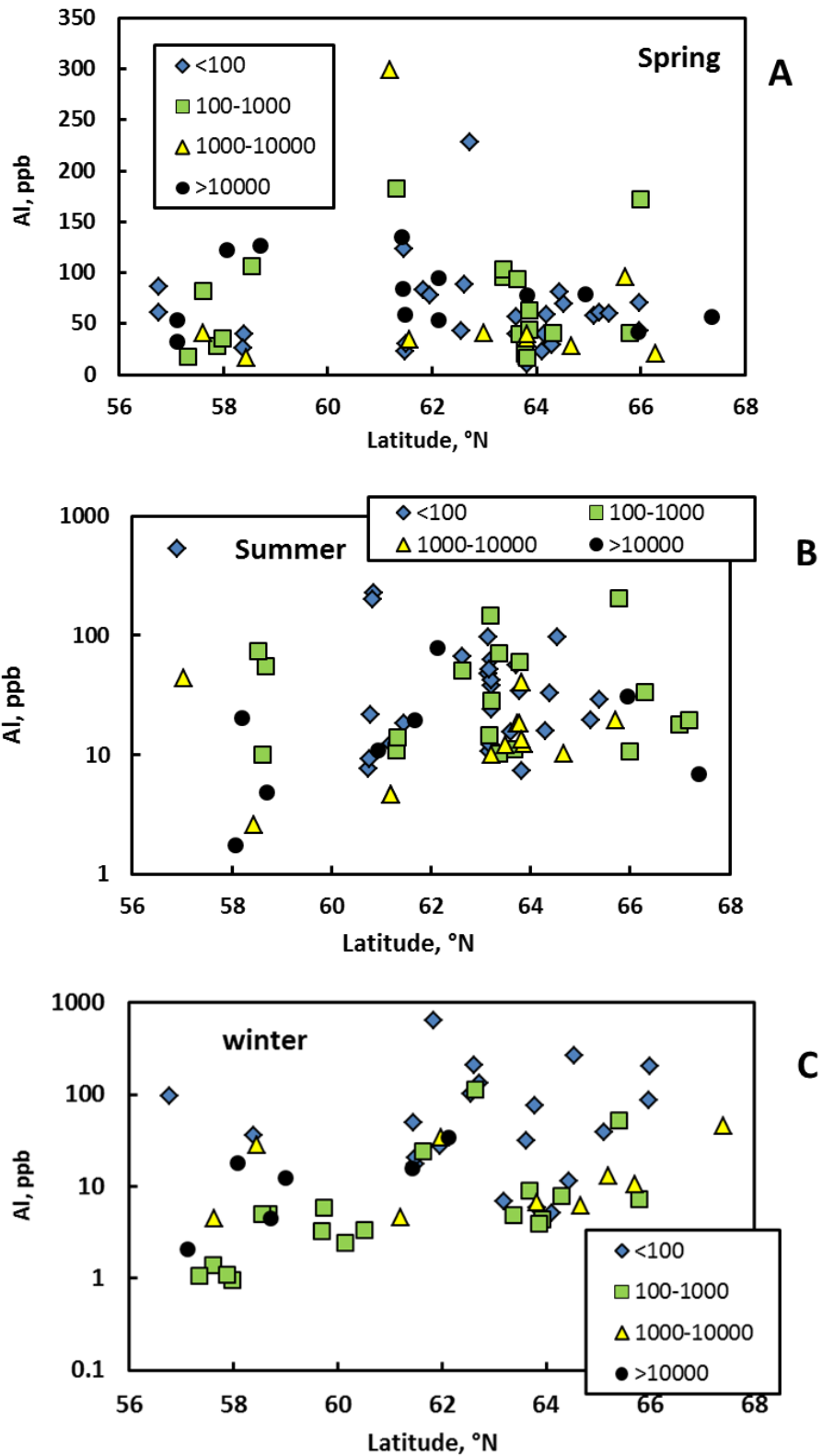
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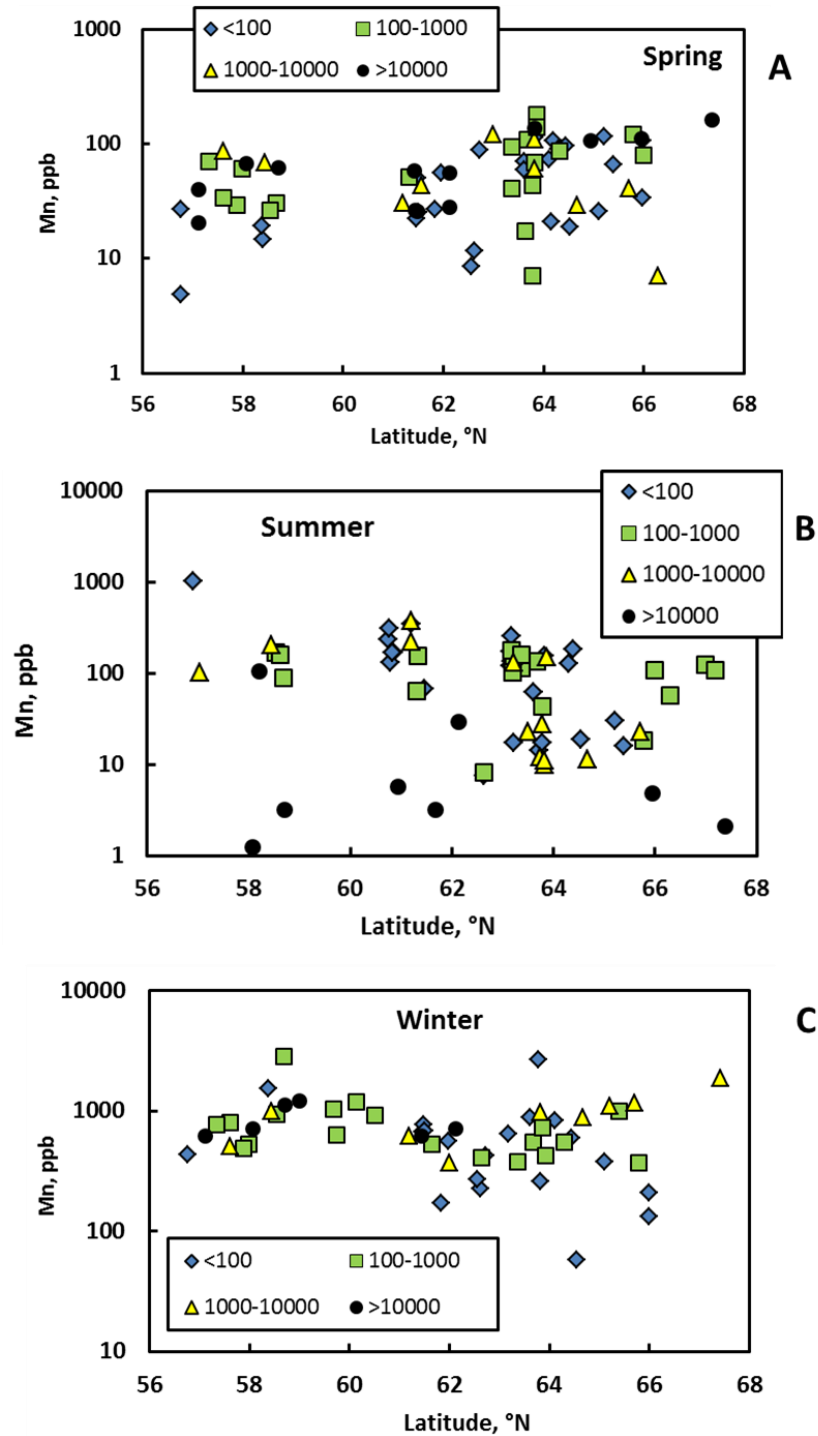
**Figure 1.** Scheme of sampled rivers in the Western Siberia Lowland (WSL) together with lithological information and thawing soil depth.



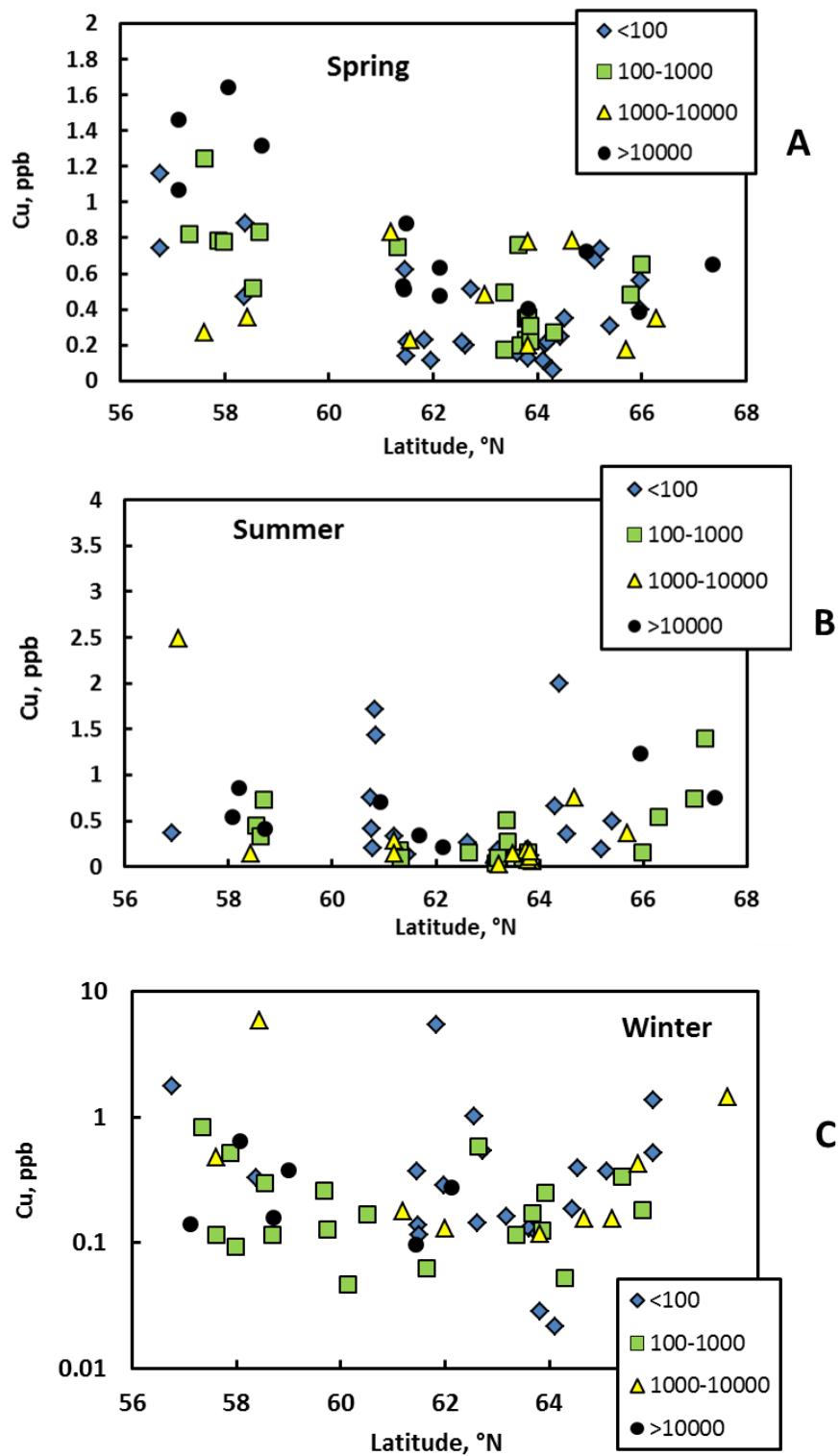
**Fig. 2.** Variation of river water dissolved Fe with the increase of the latitude during spring (A), summer (B) and winter (C). The variability among different watershed size is smaller than that between the seasons and within the latitude gradient. Diamonds, squares, triangles and circles represent watershed of size < 100 km<sup>2</sup>, 100 to 1000 km<sup>2</sup>, 1000 to 10,000 km<sup>2</sup>, and > 10,000 km<sup>2</sup>, respectively.



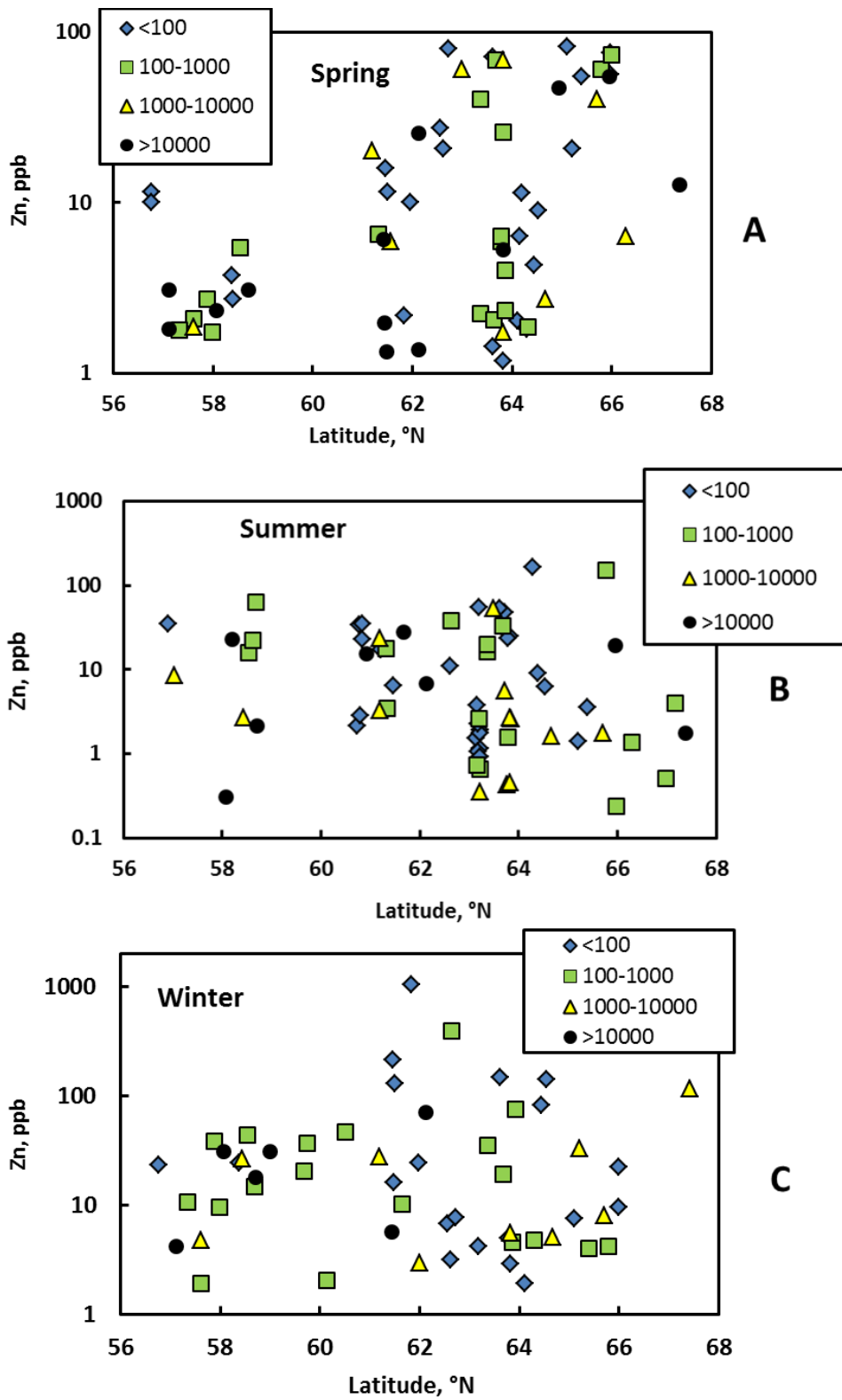
**Fig. 3.** Variation of Al concentration on the latitude during spring (A) and summer (B) and an increase of Al concentration northward in winter (C). The latitudinal trend in winter is significant at  $p < 0.05$ . Considering all seasons together, the differences between different watershed sizes are not statistically significant ( $p > 0.05$ ). The symbols are the same as in Fig. 2.



**Fig. 4.** The variation of Mn concentration with latitude during spring (A), summer (B) and winter (C) for watershed of different size. The symbols are the same as in Fig. 2. Note a factor of 10 higher Mn concentrations in winter compared to spring and summer, presumably linked to Mn reduction in anoxic waters. The latitudinal trends and the differences between different watershed size are not statistically significant ( $p > 0.05$ ).

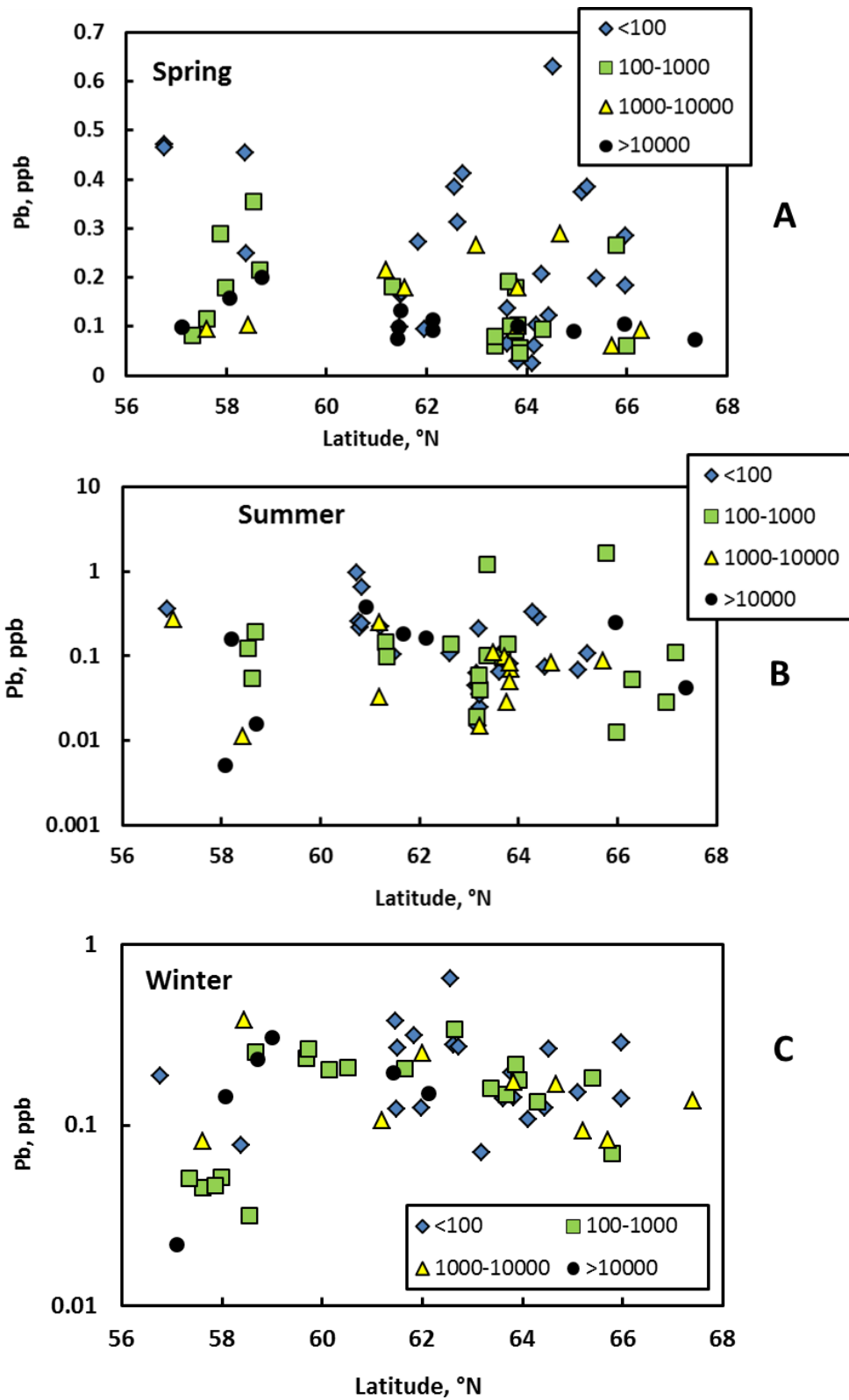


**Fig. 5.** The variation of Cu concentration with latitude during spring (A), summer (B) and winter (C) for watershed of different size. The symbols are the same as in Fig. 2.

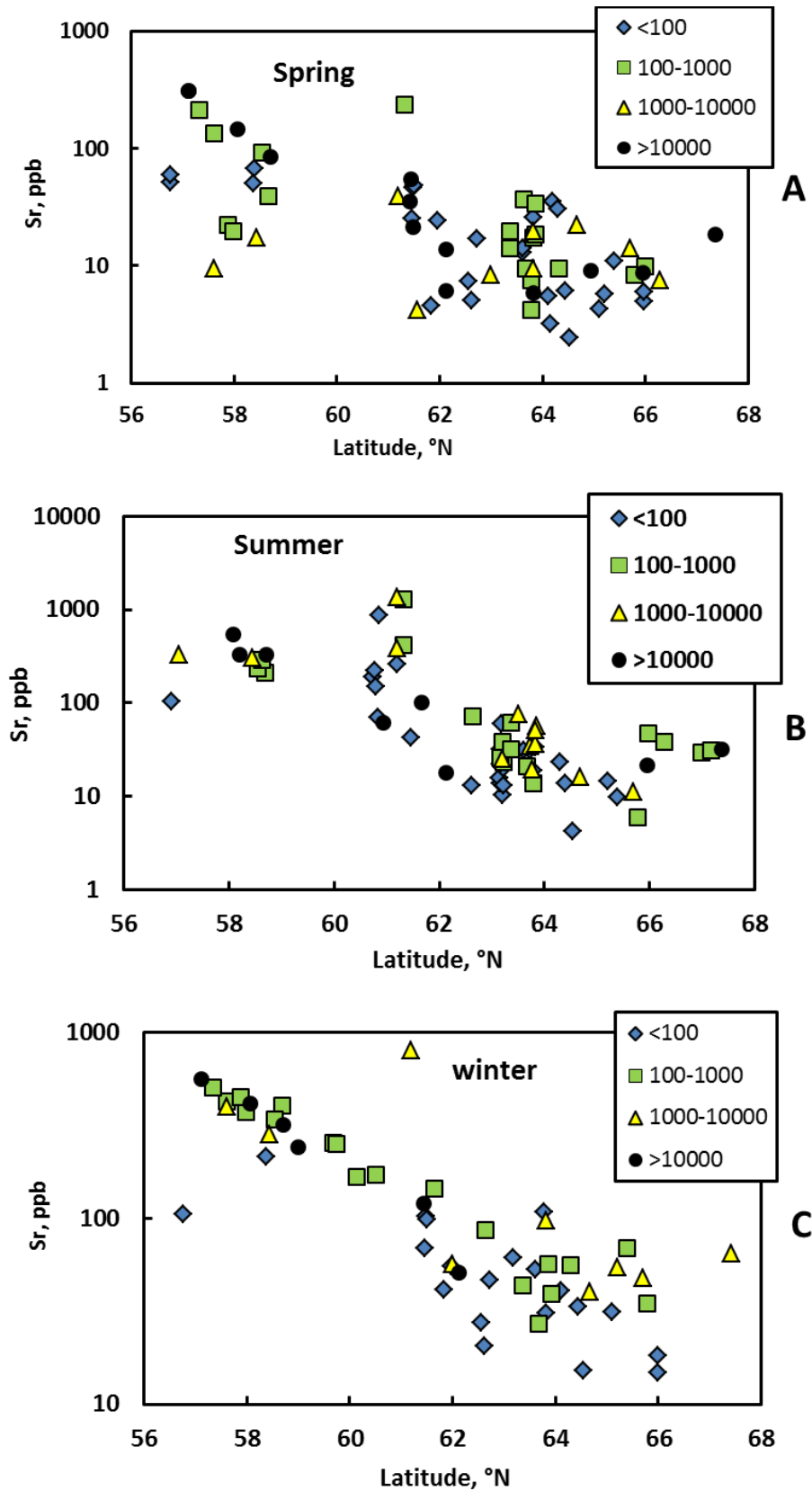


**Fig. 6.** The variation of Zn concentration with latitude during spring (A), summer (B) and winter (C) for watershed of different size. The symbols are the same as in Fig. 2.

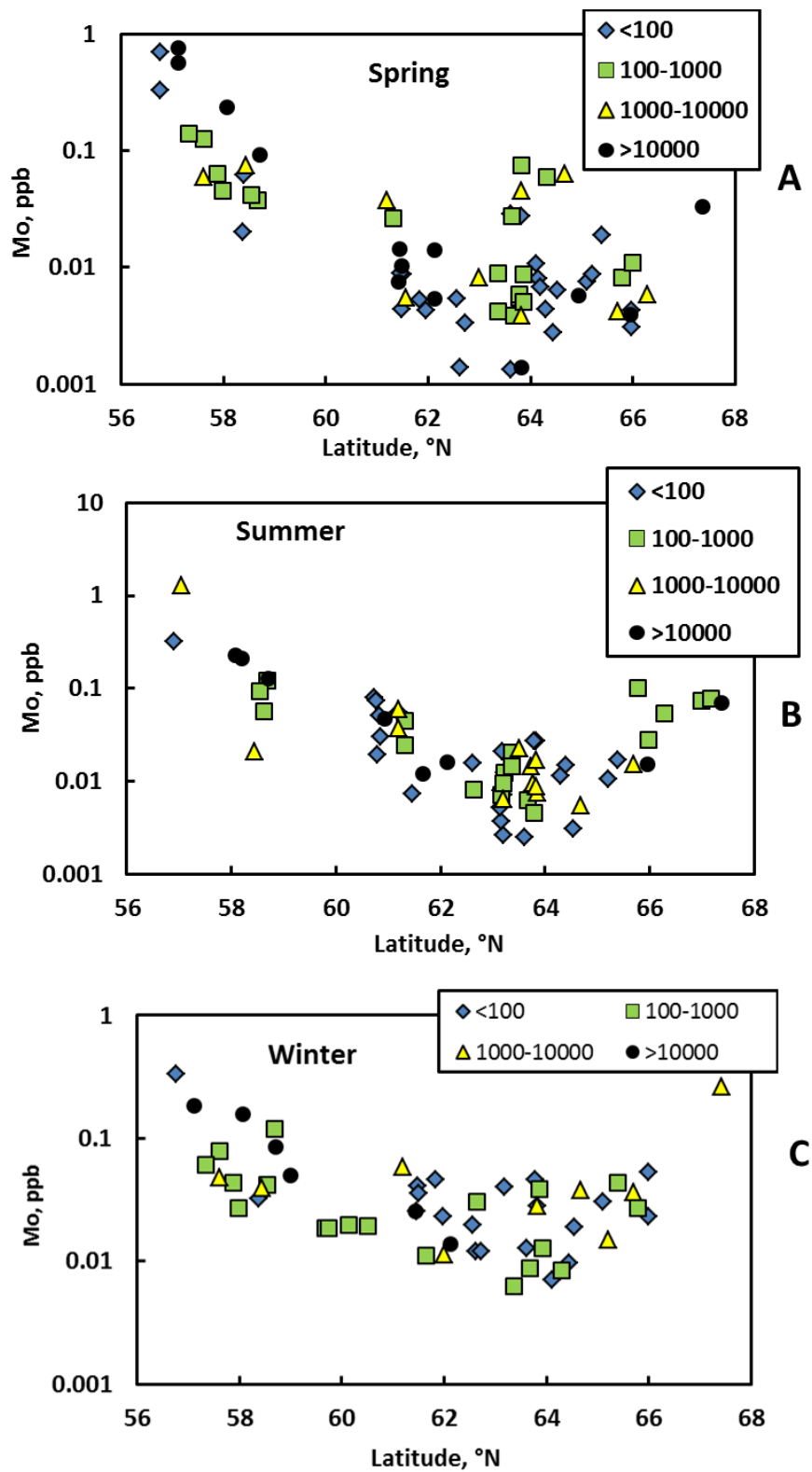




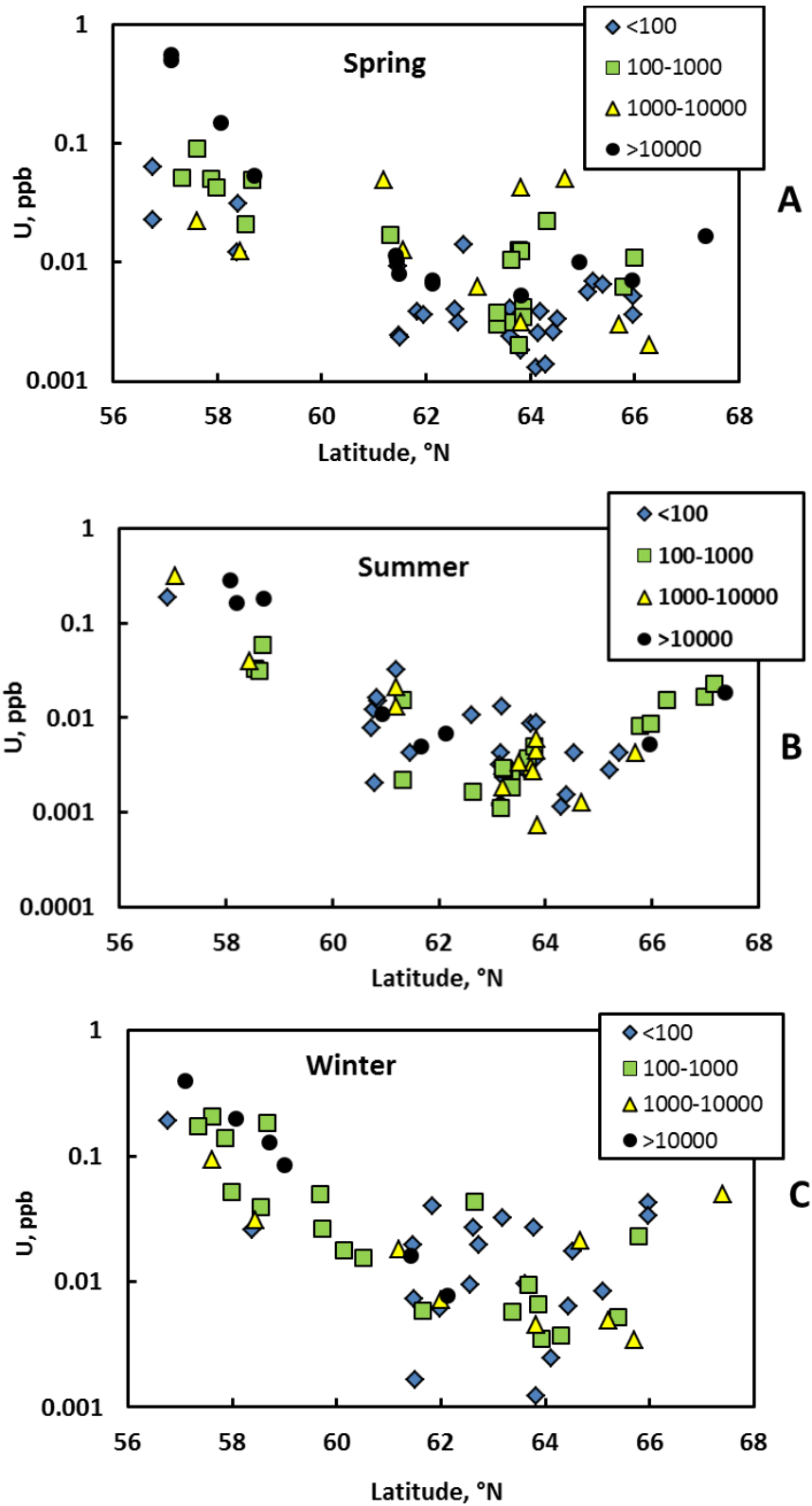
**Fig. 7.** The variation of Pb concentration with latitude during spring (A), summer (B) and winter (C) for watershed of different size. The symbols are the same as in Fig. 2.



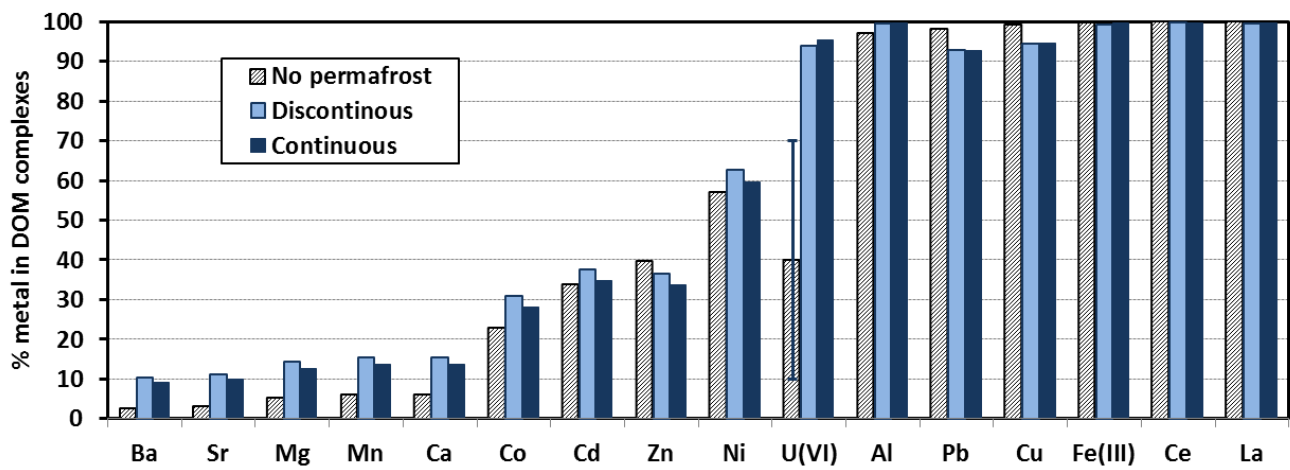
**Fig. 8.** The variation of Sr concentration with latitude during spring (A), summer (B) and winter (C) for watershed of different size. The symbols are the same as in Fig. 2. Clear groundwater effect consists in gradual decrease of concentration northwards, most visible during winter baseflow.



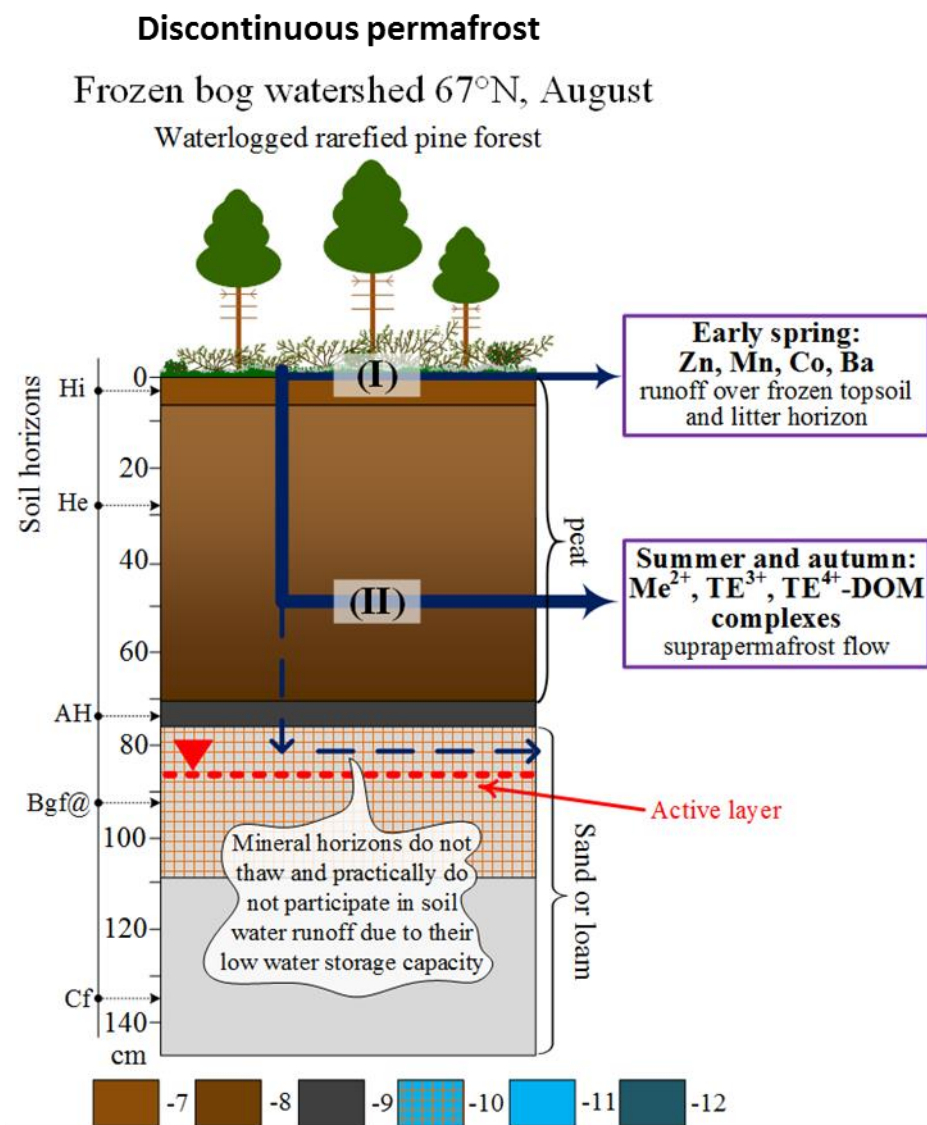
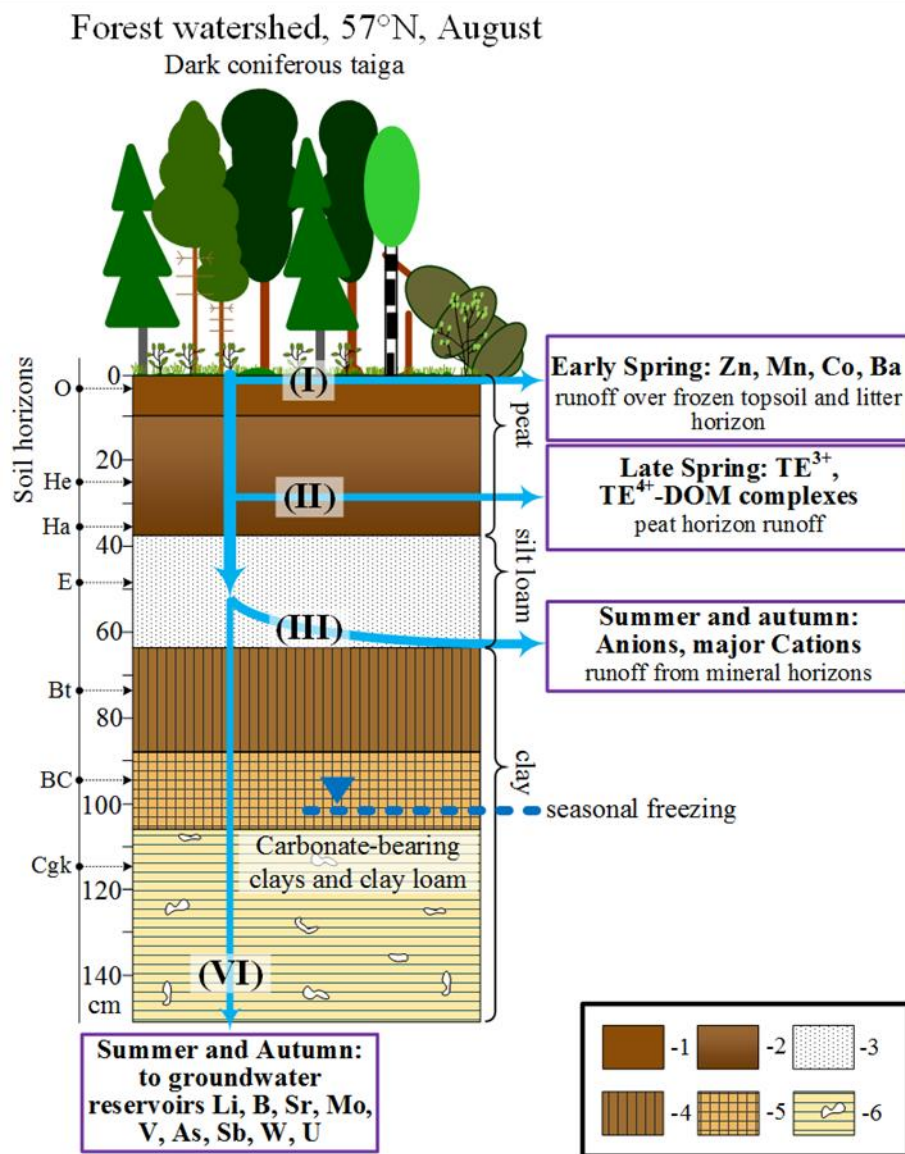
**Fig. 9.** The variation of Mo concentration with latitude during spring (A), summer (B) and winter (C) for watershed of different size. The symbols are the same as in Fig. 2. Clear groundwater effect consists in gradual decrease of concentration northwards, most visible during winter baseflow.



**Fig. 10.** The variation of U concentration with latitude during spring (A), summer (B) and winter (C) for watershed of different size. The symbols are the same as in Fig. 2. Clear groundwater effect consists in gradual decrease of concentration northwards, isible during all seasons.

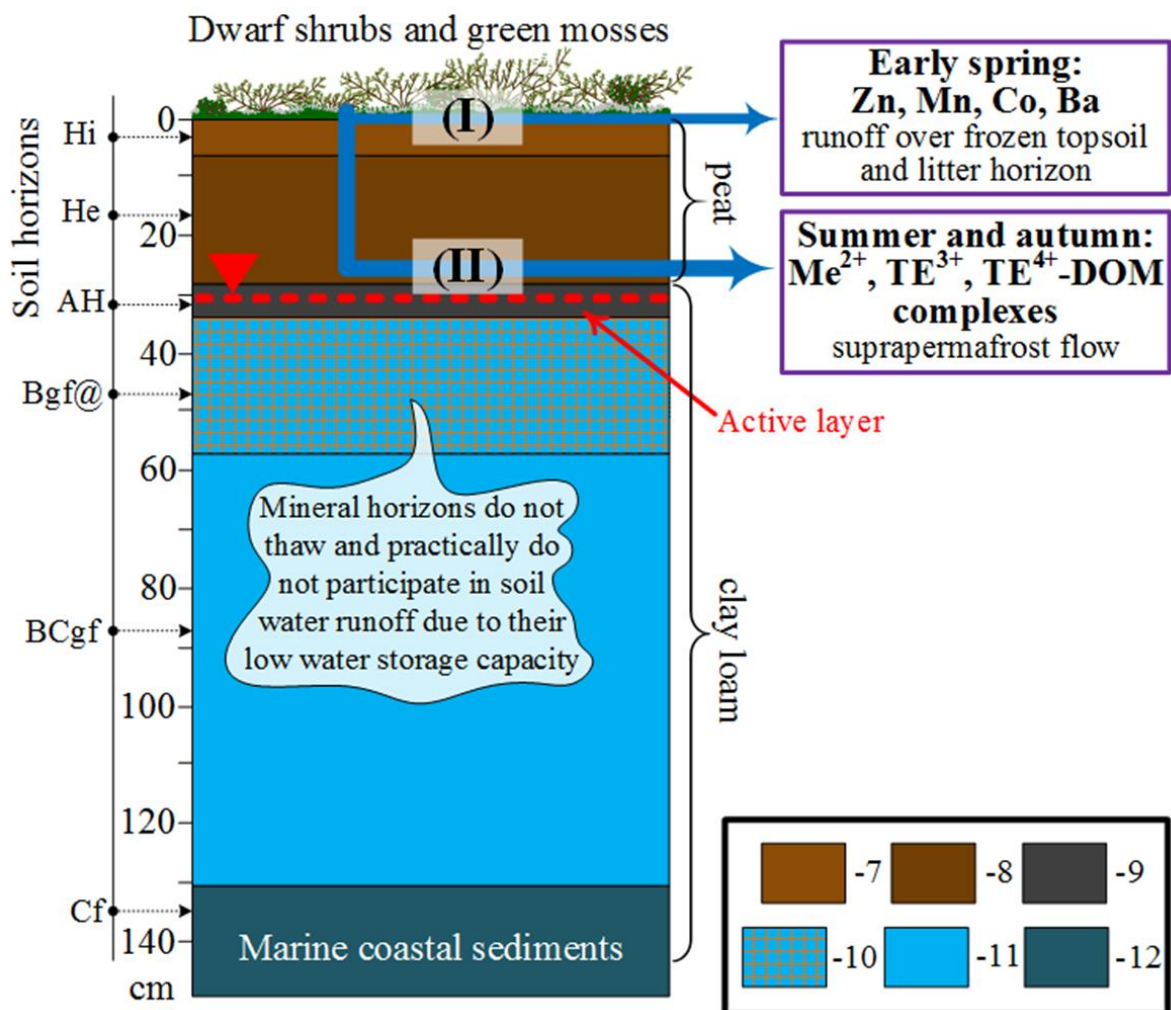


**Fig. 11.** Percentage of organic complexes in western Siberian rivers (< 0.45  $\mu\text{m}$  fraction) calculated using Stockholm Humic Model (vMinteq, version 3.1, Gustafsson, 2014). The values of major and trace elements measured in 66 rivers in permafrost-free zone, 110 rivers in discontinuous permafrost and 39 rivers in continuous permafrost zone averaged over all seasons were used.



**Fig. 12.** Scheme of TE pathways within the soil profile and to the river, (A, Left): in forest watershed of the south, permafrost-free zone (57°N) and (B, Right), discontinuous permafrost forest-tundra zone. 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.

## Frozen bog watershed 67°N, August **Continuous permafrost**



**Fig. 12, continued. (C):** TE 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,  $Me^{2+}$ -DOM complexes 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.