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Behaviour of lithium and its isotopes during weathering in the Mackenzie Basin, Canada

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Abstract

We report Li isotopic compositions, for river waters and suspended sediments, of about 40 rivers sampled within the Mackenzie River Basin in northwestern Canada. The aim of this study is to characterize the behaviour of Li and its isotopes during weathering at the scale of a large mixed lithology basin. The Mackenzie river waters display systematically heavier Li isotopic compositions relative to source rocks and suspended sediments. The range in $\delta^7\text{Li}$ is larger in dissolved load (from +9.3 to +29.0‰) compared to suspended sediments (from -1.7 to +3.2‰), which are not significantly different from $\delta^7\text{Li}$ values in bedrocks. Our study shows that dissolved Li is essentially derived from the weathering of silicates and that its isotopic composition in the dissolved load is inversely correlated with its relative mobility when compared to Na. The highest enrichment of ^7Li in the dissolved load is reported when Li is not or poorly incorporated in secondary phases after its release into solution by mineral dissolution. This counterintuitive observation is interpreted by the mixing of water types derived from two different weathering regimes producing different Li isotopic compositions within the Mackenzie River Basin. The incipient weathering regime characterizing the Rocky Mountains and the Shield areas produces ^7Li enrichment in the fluid phase that is most simply explained by the precipitation of oxy-hydroxide phases fractionating Li isotopes. The second weathering regime is found in the lowland area and produces the lower $\delta^7\text{Li}$ waters (but still enriched in ^7Li compared to bedrocks) and the most Li-depleted waters (compared to Na). Fractionation factors suggest that the incorporation of Li in clay minerals is the mechanism that explains the isotopic composition of the lowland rivers. The correlation of boron and lithium concentrations found in the dissolved load of the Mackenzie rivers suggests that precipitation of clay minerals is favoured by the relatively high residence time of water in groundwater. In the Shield and Rocky mountains, Li isotopes suggest that clay minerals are not forming and that secondary minerals with stronger affinity for ^7Li appear.

Although the weathering mechanisms operating in the Mackenzie Basin need to be characterized more precisely, the Li isotope data reported here clearly show the control of Li isotopes by the weathering intensity. The spatial diversity of weathering regimes, resulting from a complex combination of factors such as topography, geology, climate and hydrology explains, in fine, the spatial distribution of Li isotopic ratios in the large drainage basin of the Mackenzie River. There is no simple relationship between Li isotopic composition and chemical denudation fluxes in the Mackenzie River Basin.

Keywords: lithium isotopes, river waters, silicate weathering, sediments, erosion, Mackenzie Basin

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7 198 words (without the references and captions)

1. INTRODUCTION

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Assessing the behaviour of lithium and the distribution of Li isotopes during weathering is of major importance for studying water/rock interactions at the surface of the Earth. This is because lithium (${}^6\text{Li}$ ~7.5% and ${}^7\text{Li}$ ~92.5%) is a fluid-mobile element and, due to the large relative mass difference between its two stable isotopes, it is subject to significant low temperature mass fractionation which provides key information on the nature of weathering processes.

Recent studies have shown that the range of $\delta^7\text{Li}$ values spans more than 40‰ at the Earth surface ($\delta^7\text{Li} = ({}^7\text{Li}/{}^6\text{Li}_{\text{sample}} / {}^7\text{Li}/{}^6\text{Li}_{\text{L-SVEC}} - 1) \times 10^3$), (e.g. Pistiner and Henderson 2003, Rudnick et al. 2004, Kiskürek et al. 2004, Huh et al. 2004, Kiskürek et al. 2005, Hathorne and James 2006, Pogge von Strandmann et al. 2006, Vigier et al. 2009). Furthermore, the world-wide range of $\delta^7\text{Li}$ in river waters is between +6 and +33‰ (Huh et al. 1998, 2001). There are as yet few studies concerning mixed lithology basins, but these suggest that river water $\delta^7\text{Li}$ is not affected by differences in catchment lithology (Kiskürek et al. 2005, Huh et al. 1998). Rather, lithium isotopes are thought to be strongly affected by isotope fractionation during secondary mineral formation and the degree and type of silicate weathering (Kiskürek et al. 2004, Huh et al. 2004, Kiskürek et al. 2005, Hathorne and James 2006, Pogge von Strandmann et al. 2006, Vigier et al. 2009).

To date, both the magnitude of the Li isotopic fractionation associated with water-rock interaction processes, and the factors controlling these fractionations, are poorly understood. However, both field and experimental studies have shown that ${}^6\text{Li}$ is preferentially retained by secondary minerals during silicate weathering (Pistiner and Henderson 2003, Kiskürek et al. 2004, Pogge von Strandmann et al. 2006, Vigier et al. 2009). Accordingly, the fractionation of Li isotopes is dependent upon the extent of chemical weathering. Large fractionation seems to occur during superficial weathering while little fractionation is observed during more

71 intense or prolonged weathering in stable environments (Huh et al. 1998, 2001, Pogge von
72 Strandmann et al. 2006).

73 Lithium isotopic fractionation has been documented in numerous natural environments, with
74 experimental and natural data (Huh et al. 2001, Pistiner and Henderson 2003, Tomascak
75 2004). It has been shown that partial dissolution of basalts does not result in fractionation of
76 lithium isotopes, but that dissolution of granitic rock can cause fractionation (Pistiner and
77 Henderson 2003). In addition, adsorption onto mineral surfaces can also be a mechanism of
78 Li isotopic fractionation in the hydrosphere. Sorption of Li from aqueous solutions by mineral
79 phases at the temperature of the Earth's surface has been highlighted by Taylor and Urey
80 (1938), as well as by Anderson et al. (1989). Li sorption experiments utilizing several
81 minerals (Pistiner and Henderson 2003) have revealed that Li isotopic fractionation does not
82 occur when this element is not incorporated into the structure of the solid (physical sorption).
83 When Li is incorporated by stronger bonds (chemical sorption), an isotopic fractionation is
84 observed that is dependent on the chemical structure of the minerals (Anghel et al. 2002).
85 The most significant Li isotopic fractionation factor ($\Delta_{\text{solution} - \text{solid}} \sim +14\text{‰}$) has been measured
86 for gibbsite. For Li sorption processes between solution and different solids (clay minerals
87 such as kaolinite and vermiculite, and freshwater sediments), Zhang et al. (1998) have
88 observed even higher Li isotopic fractionation factors ($\Delta_{\text{solution} - \text{solid}} \sim +22\text{‰}$).

89 In the present paper, we have undertaken a systematic study of the weathering products
90 (both dissolved load and suspended sediments) of the Mackenzie River Basin, one of the
91 major high latitude river basins of North America. This area is of particular interest because it
92 has previously been extensively studied and is well characterized from a lithology and
93 weathering mass budget point of view (Vigier et al. 2001, Millot et al. 2002, Millot et al. 2003,
94 Gaillardet et al. 2003). Also, there is a clear contrast between mountains and plains, with a
95 fourfold increase of silicate chemical weathering rates in the plains (Millot et al. 2003). A
96 direct comparison of silicate weathering rates and river Li isotope compositions can be
97 performed. In this paper, we evaluate the potential of Li isotopes as a tracer of silicate
98 weathering processes in large mixed lithology basins at the scale of a large river basin.

2. GEOLOGICAL SETTING AND SAMPLE LOCATIONS

102 This study focuses on the Mackenzie River basin and adjacent river basins (Stikine, Nass,
103 Skeena, Fraser, and Yukon rivers). Most of the river waters and sediments are from the
104 Mackenzie River Basin itself (Figure 1), which is located in northwestern Canada under arctic
105 and subarctic climate. The mainstream of the Mackenzie River was sampled at two locations
106 (samples CAN96-6 at the river mouth and CAN96-25 upstream). The main tributaries of the
107 Mackenzie River are the Red Arctic River (CAN96-7), the Liard River (CAN96-26), the Peel
108 River (CAN96-5), the Peace River (CAN96-15 and CAN96-37), the Slave River (CAN96-38)
109 and the Athabasca River (CAN96-42).

110 The Mackenzie River basin is composed of three main structural units, corresponding to
111 different geomorphological zones: namely, the Rocky and the Mackenzie Mountains in the
112 western part, the Interior Platform (lowlands), and the Canadian Shield (in the eastern part),
113 (Figure 1). Rivers belonging to a transition-zone correspond to basins draining the foothills
114 located between the Rockies and the low-lying plains. From a mass budget point of view, the
115 mainstream of the Mackenzie is mostly fed by tributaries draining the Interior Plain. River
116 samples from the adjacent basins of the Yukon and Fraser Rivers are also considered here
117 because their geological contexts are similar to those of the Upper Liard and Athabasca sub-
118 basins, both located in the Rocky Mountains. Finally, the main rivers draining the Western
119 Canadian orogenic belt were also analysed (Nass, Skeena and Stikine River).

120 Sampled rivers therefore drain a large range of lithologies: volcanics and immature volcano-
121 clastic sediments in the Western Canadian orogenic belt (Stikine terrane), carbonates and
122 slates in the Mackenzie Mountains, marine and non-marine sedimentary rocks (Cambrian to
123 Cretaceous limestones, shales and sandstones) in the Interior plains of the basin, and old
124 silicate rocks (Archean granites and gneisses) in the Slave Province of the Canadian Shield.

125 The chemical weathering conditions and physical erosion rates differ greatly depending on
126 the runoff and basin lithology. Chemical denudation rates in this arctic zone are rather low

127 compared to other major river basins, as determined by Millot et al. (2003) and Gaillardet et
128 al. (2003). Full details concerning river samples (geological and hydrological contexts) have
129 been published in Millot et al. (2003) for the Mackenzie River basin, in Millot et al. (2002) for
130 the rivers of the Canadian Shield and in Gaillardet et al. (2003) for rivers of the Western
131 Cordillera.

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133

3. ANALYTICAL METHODS

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3.1. Sampling methodology, major and trace element concentration measurements

136

137 River waters were sampled twice during the high flow stage of the summer season (August
138 1996 and June 1999). In the field, 10-15 L of river water was collected in acid-washed
139 containers for major and trace elements, and isotopic measurements (Millot et al. 2003).
140 Samples were filtered a few hours later, using a Sartorius frontal filtration unit (0.2 µm
141 cellulose acetate filter, 142 mm diameter). After filtration, samples were stored in acid-
142 washed polypropylene bottles. The river sediments were collected after drying and
143 centrifugation of the retentate of river water filtration. The samples for cations and trace
144 element concentrations and Li isotope analyses were acidified to pH = 2 with ultrapure
145 HNO₃. Bottles for anion analyses were not acidified.

146 Lithium concentrations (for river waters and suspended sediment samples) were determined
147 by ICP-MS (VG PlasmaQuad II+) with indium as an internal standard, with a precision of ±
148 5%.

149 Major and trace elements are reported in Millot et al. (2003) for the Mackenzie River basin, in
150 Millot et al. (2002) for the rivers of the Canadian Shield, and in Gaillardet et al. (2003) for
151 rivers of the Western Cordillera respectively.

152

3.2. Lithium isotope measurements

154

155 Lithium isotopic compositions were measured using a Neptune Multi-Collector ICP-MS (Millot
156 et al. 2004). $^7\text{Li}/^6\text{Li}$ ratios were normalized to the L-SVEC standard solution (NIST SRM 8545,
157 Flesch et al. 1973) following the standard-sample bracketing method. Typical in-run precision
158 on the determination of $\delta^7\text{Li}$ is about 0.1-0.2‰ ($2\sigma_m$, standard error of the mean).

159 Chemical separation of Li from the matrix was achieved before isotope analyses, following a
160 procedure modified from the technique of James and Palmer (2000) that uses a cationic
161 exchange resin (a single column filled with 3 mL of BioRad AG® 50W-X12 resin, 200-400
162 mesh) and HCl acid media (0.2N) for 30 ng of Li. Blanks for the total chemical extraction
163 were less than 30 pg of Li, which is negligible since this represents a blank/sample ratio of
164 $<10^{-3}$.

165 Successful quantitative measurement of Li isotopic compositions requires 100% Li recovery
166 during laboratory processing. Therefore, frequent column calibrations were performed and
167 repeated analysis of L-SVEC standard processed through the columns shows that no isotope
168 fractionation occurred as a result of the purification process.

169 Accuracy and reproducibility of the isotopic measurements were tested by repeated analyses
170 of three Li standard solutions (namely $^6\text{Li-N}$, LiCl-N and $^7\text{Li-N}$, Carignan et al. 2007). Mean
171 values of $\delta^7\text{Li} = -8.0\text{‰} \pm 0.3$ (2σ , $n = 38$), $\delta^7\text{Li} = +10.1\text{‰} \pm 0.2$ (2σ , $n = 46$) and $\delta^7\text{Li} = +30.2\text{‰}$
172 ± 0.3 (2σ , $n = 89$), were obtained for $^6\text{Li-N}$, LiCl-N and $^7\text{Li-N}$ respectively over a period of 10
173 months. Thus, long-term reproducibility of the Li mass analysis is better than 0.3‰ at the two
174 sigma level for standard solutions (σ : standard deviation).

175 The accuracy and reproducibility of the entire method (purification procedure + mass
176 analysis) were tested by repeated measurement of a seawater standard solution (IRMM
177 BCR-403) after separation of Li from the matrix, for which we obtained a mean value of $\delta^7\text{Li} =$
178 $+30.8\text{‰} \pm 0.4$ (2σ , $n = 15$) over the period of the duration of the analyzes. This mean value is
179 in a good agreement with our long-term measurements ($\delta^7\text{Li} = +31.0\text{‰} \pm 0.5$, 2σ , $n = 30$,
180 Millot et al. 2004) and with other values reported in the literature (see for example Carignan
181 et al. 2004 and Tomascak 2004 for a compilation).

182 For suspended sediments, as well as for sands and rocks, a total digestion of 50 mg of
183 crushed sample was performed over 4 days at 100°C in a closed beaker with a mixture of
184 three ultrapure acids: 4 mL of HF (23N), 1 mL of HNO₃ (14N) and 0.1 mL of HClO₄ (12N).
185 The solution was subsequently evaporated to dryness and 4 mL of HCl acid (6N) was added
186 and left for a further 4 days at 100°C. Sample aliquots (30 ng of Li) of the residue of the acid
187 dissolution were then dissolved in 0.5 mL of HCl (0.2N), before being placed on cation
188 exchange columns for Li separation. Accuracy and reproducibility of the procedure for solid
189 samples (dissolution + purification procedure + mass analysis) were tested by repeated
190 measurement of the JB-2 basalt standard (Geological Survey of Japan) which gave a mean
191 value of $\delta^7\text{Li} = +4.9\text{‰} \pm 0.6$ (2σ , $n = 17$), in good agreement with published values (see
192 Jeffcoate et al. 2004, Tomascak 2004 and Carignan et al. 2007 for data compilation).

193

194

4. RESULTS

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4.1. Dissolved phase

197

198 Lithium concentrations (Table 1) in the Mackenzie basin river waters display a wide range of
199 values, from 0.05 $\mu\text{mol/L}$ (for the Skeena River in the W. Cordillera) to 1.29 $\mu\text{mol/L}$ (for the
200 Hay River located in the lowlands). The Mackenzie River at the river mouth (CAN96-6) has a
201 Li concentration of 0.57 $\mu\text{mol/L}$. The main tributaries, which are mainly located in the low-
202 lying plains, show a mean value of Li of 0.63 $\mu\text{mol/L}$, ($n = 11$). The group of rivers draining
203 the Interior Platform display the highest Li contents (mean value of 0.85 $\mu\text{mol/L}$, $n = 9$). In
204 contrast, rivers of the Shield and the W. Cordillera areas display the lowest Li levels (~ 0.16
205 $\mu\text{mol/L}$, $n = 4$ and ~ 0.08 $\mu\text{mol/L}$, $n = 3$, respectively). Also, rivers draining the Rocky
206 Mountains have low Li contents (mean value of 0.30 $\mu\text{mol/L}$, $n = 11$). Finally, Li contents for
207 rivers located in the transition zone are intermediate between those from the Rockies and
208 those from the low-lying plains (mean Li = 0.54 $\mu\text{mol/L}$, $n = 4$).

209 Compared to the concentrations of dissolved Li reported in the pioneering work of Reeder et
210 al. (1972) for the Mackenzie river system (Li ranging from <0.7 to 4.5 $\mu\text{mol/L}$), our values are
211 clearly lower in the present case (from 0.05 to 1.29 $\mu\text{mol/L}$). This difference is likely to be
212 related to the method used for the Li determination in waters. Indeed, Reeder et al. (1972)
213 reported a detection limit of 0.70 $\mu\text{mol/L}$ ($\sim 5 \mu\text{g/L}$) by atomic adsorption in the early 1970's,
214 whereas it is now $\sim 0.01 \mu\text{mol/L}$ using modern ICP-MS techniques. Consequently, it is
215 obvious that Reeder et al. (1972) were not able to measure low lithium concentrations in
216 some of the rivers of the Mackenzie Basin (indeed Li was not detected in 49 samples of their
217 suite of 101 river samples).

218 Lithium isotopic compositions in the Mackenzie river waters (Table 1) range from $\delta^7\text{Li} = +9.3$
219 (for the Smoky River located in the transition zone) to $+29.0\text{‰}$ (for the Yellowknife River
220 located in the Slave Province). Rivers from the Lowland regions vary from $+10.1\text{‰}$ to
221 $+16.8\text{‰}$ with an average of $+13.2\text{‰}$. Rivers from the Rockies display higher $\delta^7\text{Li}$ values (from
222 $+12.2\text{‰}$ to $+20.5\text{‰}$, with an average of $+15.7\text{‰}$), when compared to rivers draining the
223 plains. Rivers draining the W. Cordillera and the Canadian Shield show the heaviest isotope
224 compositions, with $\delta^7\text{Li}$ ranging between $+25.2$ to $+29.0\text{‰}$ for the Shield rivers and between
225 $+21.6$ and $+24.9\text{‰}$ for the western orogenic belt (Stikine terrane).

226 An inverse relationship of Li isotopic composition with Li concentrations is observed for the
227 Mackenzie river system (Figure 2). It is clear from this figure that the different physiographic
228 provinces in the basin are characterized by different domains. The large tributaries display
229 $\delta^7\text{Li}$ values that essentially reflect the mixture of waters from the mountains and waters from
230 the lowlands, in the range $+12.7$ to $+16.5\text{‰}$ (with an average of $+14.6\text{‰}$). The Mackenzie
231 River at river mouth (CAN96-6) shows a $\delta^7\text{Li}$ value of $+15.0\text{‰}$, close to both values reported
232 by Huh et al. (1998) for the Mackenzie river mainstream ($+17.9$ and $+15.7\text{‰}$, respectively).

233

234 **4.2. River sediments and bedrocks**

235

236 Lithium concentrations in suspended sediments of the Mackenzie basin rivers (Table 2)
237 range between 17.8 $\mu\text{g/g}$ (for the Mackenzie River at river mouth) and 57.8 $\mu\text{g/g}$ (for the
238 Trout River in the Rockies). Lithium contents of the Mackenzie suspended sediments show
239 almost the same range as that determined for the suspended sediments of the Orinoco basin
240 (from 5.2 to 71.3 $\mu\text{g/g}$, see Huh et al. 2001) and are close to the mean value of $35 \pm 11 \mu\text{g/g}$
241 reported for the Upper Continental Crust (UCC) by Teng et al. (2004).

242 The isotopic composition of the suspended sediments range from -1.7‰ to $+3.2\text{‰}$, with a
243 mean value of $+0.4\text{‰}$ ($n = 20$, Table 2), identical, within uncertainties, to the estimate of the
244 UCC ($\delta^7\text{Li}$ from -2 to $+2 \text{‰}$, Teng et al. 2004). Suspended sediments from the main
245 tributaries of the Mackenzie Basin display slightly negative $\delta^7\text{Li}$ values (from -1.6 to -0.2‰)
246 whereas $\delta^7\text{Li}$ of suspended sediments of rivers located in the Rocky Mountains are slightly
247 positive (from $+0.3$ to $+3.2\text{‰}$). The suspended sediments of the Nass and Stikine Rivers (W.
248 Cordillera) exhibit positive and similar isotope signatures ($\delta^7\text{Li} = +1.0$ and $+1.2\text{‰}$
249 respectively). As for Li content, the range of $\delta^7\text{Li}$ for suspended sediments of the Mackenzie
250 Basin is comparable with the values obtained by Huh et al. (2001) for silicate regions of the
251 Orinoco Basin. $\delta^7\text{Li}$ values measured in suspended sediments are also in good agreement
252 with the range reported by Kisakürek et al. (2005) for the Himalayan rivers (-3.9 to $+3.0\text{‰}$).

253 The sand sample collected at the mouth of the Mackenzie River (CAN96-6) has a Li
254 concentration of $47.4 \mu\text{g/g}$, which is lower than the Li content of the corresponding
255 suspended material ($57.8 \mu\text{g/g}$) and a Li isotopic composition of -0.5‰ , not significantly
256 different from that of the corresponding suspended sediments (-0.9‰).

257 Bedrocks (carbonates and black shales) sampled in the basin, and assumed to be
258 representative of the main type of rocks exposures, display Li contents ranging between 1.5
259 and $64.4 \mu\text{g/g}$ (Table 3). The carbonate samples from the Rocky Mountains (CAN99-65)
260 display the lowest concentration ($1.5 \mu\text{g/g}$), in agreement with literature data reported for
261 other carbonates (e.g. Huh et al. 2001, Hathorne and James 2006). In contrast, Li contents in
262 blackshales from the Interior Platform are high (29.1 and $64.4 \mu\text{g/g}$). Two glacial tills sampled

263 within the Slave Province (Yellowknife and Prosperous Lake) display different Li
264 concentrations of 16.2 and 54.6 $\mu\text{g/g}$ respectively.

265 The carbonate sample (CAN99-65, Rocky Mountains) has the highest $\delta^7\text{Li}$ value (+7.2‰), in
266 agreement with other values reported for continental carbonates by Huh et al. (2001). This
267 value is likely to reflect a mixing between pure marine carbonate ($\delta^7\text{Li} > +25\text{‰}$, Tomascak
268 2004, Hall et al. 2005, Hathorne and James 2006, Vigier et al. 2007) and detrital phases with
269 much lower $\delta^7\text{Li}$ values and higher Li contents. $\delta^7\text{Li}$ for the blackshales are negative (-1.0 and
270 -1.1‰ for the Interior plains and for the Transition zone samples respectively), but remain
271 close to the estimate of the UCC. Finally, the two glacial till samples display relatively similar
272 $\delta^7\text{Li}$ values of +4.8 and +5.2‰ respectively.

273

274

5. DISCUSSION

275

276 5.1. Sources of dissolved lithium

277

278 The sources of dissolved lithium in the river waters of the Mackenzie Basin can be assumed
279 to be either released by rock weathering (including solubilisation of the bedrock, and
280 destabilisation or desorption from secondary minerals), derived from the atmosphere (via
281 precipitation or wet deposition), or derived from groundwater input. First of all, atmospheric
282 input can be evaluated using chloride concentrations if no evaporite is present within the
283 drainage basin. This is the case for most of the rivers of the Mackenzie Basin, as shown by
284 Millot et al. (2002), Millot et al. (2003) and Gaillardet et al. (2003). In particular, rivers draining
285 the Shield area, characterized by low chemical weathering rates, are good candidates for
286 estimating the atmospheric input of Li. Rivers draining the Canadian Shield have low
287 dissolved Li contents (from 0.07 to 0.2 $\mu\text{mol/L}$) and display the highest $\delta^7\text{Li}$ values, close to
288 that of the ocean ($\delta^7\text{Li} = +31.0\text{‰}$), a priori suggesting a marine origin for Li via seasalt input
289 through precipitation. Then, if we assume that all chloride in the Shield rivers (with $\text{Li/Cl} =$

290 5×10^{-3} and $\delta^7\text{Li} = +25.2\text{‰}$ on average) is of atmospheric origin and that marine salts have
291 seawater Li/Cl molar ratios of 5×10^{-5} and $\delta^7\text{Li} = +31.0\text{‰}$, it can be calculated that only a small
292 fraction of riverine Li ($< 1\%$) in these rivers originates from seasalt input through precipitation.
293 The same calculation for rivers draining the Western Cordillera (i.e. the rainy region: 1500-
294 1750 mm/year compared to 350 mm/yr in the Shield area) indicates that a maximum of only
295 $\sim 0.4\%$ riverine Li could have been supplied by precipitation.

296 We provided evidence in a previous paper (Millot et al. 2002), that the rivers of the Shield
297 area (Slave Province) are characterized by a chloride excess compared to a pure marine
298 input, and we attributed their relatively high Cl concentrations to the dissolution of evaporite-
299 type aerosols derived from the dry area located south of the Great Slave Lake. Cambrian
300 evaporites occur at the base of the sedimentary basin of the lowlands, and these have
301 contributed to redeposited salt in modern lakes. The Salt River is one of the rivers that is
302 highly influenced by the dissolution of these formations. Although this river was not analysed
303 in the present work, Li and Na concentrations of the Salt River (Li = $4.5 \mu\text{mol/L}$ and Na =
304 276.45 mmol/L) have been reported by Reeder et al. (1972). The typical Li/Na ratio of this
305 river is $1.6 \times 10^{-5} \text{ mol/mol}$. Considering this ratio along with the highest Cl concentration found
306 in rivers draining the Slave Province ($80 \mu\text{mol/L}$), we estimate there is a negligible Li input
307 from evaporites in the Shield rivers (less than 0.4% of lithium derived from evaporite).

308 In summary, our calculations indicate that the contribution of Li coming from precipitation and
309 wet deposition is negligible, and that dissolved Li in all sampled rivers is mainly derived from
310 weathering of silicate and carbonate rocks. Although carbonates have relatively low Li
311 concentrations ($< 1 \mu\text{g/g}$) compared to silicates (higher than $50 \mu\text{g/g}$), their higher dissolution
312 rates may make them a significant source of Li in carbonate rich-regions. Millot et al. (2002)
313 showed that the areas of the Mackenzie Basin which are most influenced by carbonate
314 dissolution are the Rocky and Mackenzie Mountains. In contrast, the lowlands are less
315 influenced by this lithology and the Shield area displays no input from carbonate weathering.

316 The proportions of lithium derived from silicate and carbonate weathering can be calculated
317 from the results of the inversion model (Millot et al. 2003) which allowed us to determine, for

318 each major element present in the dissolved phase, the proportion derived from the
319 weathering of silicate and carbonate end-members within the Mackenzie River Basin. We
320 use a mean Li/Ca molar ratio of 15×10^{-6} for carbonates, in agreement with Li/Ca molar ratios
321 ranging from 10×10^{-6} to about 20×10^{-6} reported in carbonates elsewhere (Hall and Chan
322 2004, Lear and Rosenthal 2006, Hathorne et al. 2009), and determine that the carbonate
323 end-member contribution is very low for lithium. Between 90.5% and 99.4% of dissolved
324 lithium is thus derived from silicate weathering in the Mackenzie River Basin (Figure 3).
325 These estimates agree well with previous studies that have inferred that most riverine Li
326 derives from silicate lithologies (Huh et al. 1998, Kısakürek et al. 2005). In addition, the
327 absence of a correlation between Li and Sr isotopic ratios (from Millot et al. 2003) argues
328 against a carbonate weathering control on riverine Li isotopic composition. We therefore
329 conclude that Li concentrations in the dissolved load of rivers in the Mackenzie Basin are
330 essentially controlled by silicate weathering. Dissolved Li isotopic compositions are however
331 highly variable within the Mackenzie river basin (from +9.3 to +29.0‰), suggesting variable
332 fractionation of Li isotopes during silicate weathering.

333

334 **5.2. Li isotopes and silicate weathering regimes**

335

336 *5.2.1. Evidence for isotope fractionation during chemical weathering*

337

338 River dissolved loads are systematically enriched in ^7Li relative to bedrocks and suspended
339 particles (Figure 4). In this regard, lithium is similar to boron (Lemarchand and Gaillardet
340 2006). However, the dissolved loads exhibit a large range of $\delta^7\text{Li}$ values across the sampled
341 rivers. A part of this variability may derive from the $\delta^7\text{Li}$ of bedrocks, which might differ
342 between the main provinces of the Mackenzie Basin. Literature data indicate that the Li
343 isotopic composition of continental granites (-2 to +3‰, Teng et al. 2004, 2006, 2008, 2009)
344 is slightly different from the shales and loesses from which they were derived (-3 to +5‰).
345 The Li isotopic composition of the Canadian Shield bedrock (mainly consisting of granites

346 and associated crystalline rocks, Millot et al. 2002) is averaged in the glacial till samples
347 reported in Table 3. In concordance with literature data, the $\delta^7\text{Li}$ values measured in till
348 samples are higher than those measured in the bedrocks from the lowlands and the Rocky
349 Mountains (which are mainly recycled materials such as shales, blackshales, slates and a
350 few low grade metamorphic rocks). In Figure 4, we report $\delta^7\text{Li}$ values in silicate bedrocks
351 compiled from the literature together with the results from this study. Suspended sediment
352 and sand samples from the Mackenzie rivers fall within the range of bedrocks defined by our
353 bedrock samples and by literature data (Figure 4). However, a positive trend between $\delta^7\text{Li}$
354 and Na/Al is observed (Figure 5). Due to the high solubility of Na during chemical weathering
355 compared to Al which is immobile, the Na/Al ratio can be regarded as “a weathering index”.
356 The low Na/Al ratios associated with low $\delta^7\text{Li}$ values suggests that lithium isotopes are
357 fractionated by chemical weathering processes. The direction of the fractionation in the
358 suspended sediments is consistent with the enrichment of ^7Li in the dissolved load since the
359 lowest Na/Al are associated with the lowest $\delta^7\text{Li}$. Since the suspended sediments of the
360 Mackenzie rivers are essentially derived from sedimentary rocks (the Shield area does not
361 contribute significant sediment), it is difficult to conclude whether the Na loss recorded in the
362 Na/Al ratio is due to present day weathering conditions, or whether the low Na/Al ratios are
363 inherited from previous cycles of erosion and sedimentation. Examples of shale composites
364 reported in the literature, such as the PAAS or NASC (Post Archean Australian Shale and
365 North American Shale Composite: Holland 1978, Taylor and MacLennan 1985) do indeed
366 show Na depletion compared to granodioritic Upper Continental Crust (Taylor and
367 MacLennan 1985, Gaillardet et al. 1999). Given the low grade silicate weathering in the
368 Mackenzie River Basin (Millot et al. 2003), and the overlap of bedrock and suspended
369 sediment Li isotopes compositions (Figure 4), we favour the hypothesis that Na/Al in the
370 suspended sediments essentially records bedrock geochemistry rather than present day
371 weathering products. Therefore the trend of increasing Li isotopic composition with Na/Al
372 ratio (Figure 5) is likely inherited from the bedrock history. From a mass budget perspective,

373 it is not easy to estimate the partitioning of Li transported in the dissolved and particulate
374 load because chemical weathering does not proceed at steady state (Vigier et al. 2001).
375 However, the above considerations suggest that the dissolved load clearly reflects the
376 fractionation of Li isotopes during chemical weathering (with the enrichment of ⁷Li in the
377 fluid), while the suspended phase is not significantly different from the bedrock. In other
378 words, the dissolved load is sensitive to water rock interactions, but solids are not, because
379 chemical weathering is too weak. Investigating in more detail the isotopic composition of Li in
380 river suspended sediments as a function of weathering rate is beyond the scope of the
381 present paper, but would be interesting to do at large scale. The next section focuses on the
382 dissolved load.

383

384 *5.2.2. Influence of the weathering regime*

385

386 We show in the following that the range of Li isotopic composition measured in the rivers of
387 the Mackenzie Basin is related to the weathering regime.

388 The Li/Na* ratio in the dissolved load, when compared to that in the bedrock can be used as
389 an index of Li mobility compared to Na. Both elements are alkali metals, thus mobile during
390 water-rock interactions. As shown by a number of previous studies, in contrast to Na, Li is
391 likely to be incorporated into secondary minerals, such as clays. By analogy with the study of
392 Georg et al. (2007) concerning the mobility of Si isotopes during chemical weathering in
393 Iceland , we can define f_{Li} , the fraction of Li remaining in solution relative to Na, as:

394

$$395 \quad f_{Li} = \frac{(Li / Na^*)_{dissolved}}{(Li / Na)_{bedrock}} \quad . \quad (1)$$

396

397 where Na* is the Na concentration corrected for atmospheric input and for evaporite
398 dissolution using the results of Millot et al. (2003). Correction for evaporite dissolution only
399 significantly affects a few samples. A value of 1 for f_{Li} means that chemical weathering is

400 congruent. While dissolution is usually thought to be incongruent, precipitation of secondary
401 phases is the most probable process that will fractionate Li and Na, Li being known to have
402 affinity for clay minerals, while Na is much more mobile and hardly reincorporated into clay
403 minerals.

404 We used the suspended sediment compositions, where available, to estimate the bedrock
405 Li/Na ratio. In the Canadian Shield province, because rivers at the time of sampling
406 contained very low levels of suspended sediment, we used two glacial till samples (Table 3)
407 which display contrasting Li/Na ratios. The calculated f_{Li} in the rivers of the Mackenzie basin
408 range between 0.1 (in the lowlands and main tributaries) to 0.8 in the rivers of the Shield
409 area. Intermediate values are found in the Rocky Mountains and in the Western Cordillera.
410 This indicates that the reincorporation of Li into secondary phases is more important in the
411 lowlands and main tributaries than in the Cordillera and Rocky Mountain samples. In Figure
412 6, the dissolved Li/Na in the Shield rivers were normalized to the Prosperous Lake till
413 sample. If the till sample CAN96-31 (Yellowknife) is used as a reference for the parent
414 bedrock in the Slave Province, then f_{Li} values higher than 1 are found. Values of f_{Li} higher
415 than 1 would mean a preferential leaching of Li compared to Na. Although Prosperous Lake
416 till sample is our preferred bedrock estimate here, we nevertheless consider f_{Li} higher than 1
417 (and CAN96-31 as a source rock) as a possible scenario. Despite these uncertainties on the
418 bedrock in the Shield province, f_{Li} provides a relative indication of Li mobility during
419 weathering.

420 When the isotopic composition of dissolved lithium is plotted as a function of f_{Li} , a correlation
421 appears (Figure 6). This correlation can be explained by a binary mixing between waters
422 draining areas characterized by two markedly different weathering regimes.

423 The first end-member needed to account for the correlation between f_{Li} and δ^7Li of the
424 dissolved load corresponds to a weathering regime where Li is significantly precipitated in
425 the solids compared to Na, most probably incorporated into Li-rich secondary minerals
426 (clays). The lowlands and the transition zone areas best characterize this weathering regime
427 since they display the lowest f_{Li} values. Numerous studies have shown that Li isotopes are

428 fractionated during the formation of secondary minerals. The ~13‰ isotopic shift between the
429 composition of the dissolved load and the bedrock in the lowlands is, to a first order,
430 compatible with the estimated clay-solution isotopic fractionation at equilibrium (Taylor and
431 Urey 1938, Chan et al. 1992, Zhang et al. 1998, Pistiner and Henderson 2003, Vigier et al.
432 2008). The formation of secondary solids, being kinetically limited, requires a favorable
433 environment. Using boron isotopes, Lemarchand and Gaillardet (2006) have suggested that
434 most of the dissolved boron in rivers is derived from the shallow groundwater system (drift
435 aquifers). As shown by Lemay (2002), high lithium concentrations (3-15 $\mu\text{mol/L}$) are also
436 measured in these groundwaters. The correlation between boron and lithium concentrations
437 that links both rivers and groundwaters (Figure 7) strongly argues for a significant input of Li
438 to the lowland rivers from groundwaters. Because groundwaters have long residence times
439 relative to surface waters, chemical weathering reactions can proceed further than in the
440 Shield or Rocky Mountains areas where the residence time of water is not sufficiently long
441 (Lemarchand and Gaillardet 2006). We therefore suggest that the residence time of water in
442 groundwater counteracts the effect of low temperature and favors the formation of secondary
443 minerals that fractionate Li isotopes (Figure 6) at equilibrium.

444 The second endmember in Figure 6 corresponds to the Shield and Rocky Mountains areas,
445 and displays the highest $\delta^7\text{Li}$ and f_{Li} values. This situation may appear as a paradox because
446 f_{Li} indicates no or low Li incorporation in secondary products of weathering, while the isotopic
447 shift between Li in the bedrock and dissolved Li is at its maximum (from +16 to +22‰). The
448 Rocky Mountains and the Shield province are areas characterized by particularly low
449 chemical weathering rates (Millot et al. 2003), in contrast to the lowlands. These regions
450 have been deglaciated relatively recently and are characterized by abundant bare rocks and
451 poorly developed soils. The Rocky and Mackenzie Mountains areas have relatively high river
452 sediment yields with sediments mostly derived from glacial erosion (Millot et al. 2003) and
453 not from soils. The Shield area is characterized by important glacial till deposits. Several
454 hypotheses can be invoked to explain the enrichment of ^7Li in the waters of the Rocky
455 Mountains and of the Shield area. The most evident possibility is that the formation of some

456 secondary mineral fractionating Li isotopes. As indicated by the f_{Li} values close to 1, the
457 incorporation of Li into secondary phases should not be quantitatively important in these
458 regions but should however be visible in terms of isotope fractionation. A good candidate is
459 Mn and Fe-oxyhydroxide minerals. Adsorption of Li onto Fe and Mn oxyhydroxide surfaces
460 have been reported by Chan and Hein (2007) with preferential enrichment of 6Li in the
461 deposit, thus consistent with the observed heavy isotope enrichment in the fluids. A recent
462 study reports the enrichment of the heavy isotope of Li in the dissolved load of glacial and
463 non-glacial rivers from Greenland and attributes it to the preferential uptake of 6Li during
464 inner sphere sorption of Li^+ on the Fe-oxyhydroxide surfaces (Wimpenny et al. 2010). The
465 same mechanism can be invoked here. The difference between the study of Wimpenny et al.
466 (2010) and our study is that the Shield rivers, that have 7Li -enriched waters, are not sulfate-
467 rich and therefore that sulfide oxidation, a mechanism proposed by the authors to explain the
468 abundance of Fe-oxides in Greenland, is not applicable to the Shield rivers. The presence of
469 Fe-oxyhydroxides minerals in the Shield rivers could be tested by analysing Mn and Fe river
470 deposits often found in river bedloads, at the surface of blocks and boulders for example. In
471 addition, saturation state calculations (using PHREEQC modelling) indicate that the waters
472 are supersaturated with respect to goethite in this area.

473 A second possibility to explain the enrichment of 7Li in the dissolved load of the Shield and
474 Mackenzie Mountain rivers could be a fractionation of Li isotopes during mineral dissolution.
475 Experimental work on basalt dissolution does not show evidence of Li isotope fractionation
476 during dissolution (Pistiner and Henderson 2003), but we can imagine a number of natural
477 processes potentially able to fractionate Li isotopes during mineral dissolution. The
478 preferential release of 7Li could be possible either by the preferential dissolution of 7Li -
479 enriched phases, or as a transient effect of the leaching process with formation of unstable
480 secondary phases such as Si-gel layers around minerals. So far, Li isotope heterogeneity at
481 the mineral scale has not been observed within a single bedrock, but we cannot exclude the
482 existence of low temperature minerals that would show 7Li enrichments. What is interesting
483 here, is that the 7Li enrichment in waters is observed in the geological context of glacial

484 erosion (still active in the Rockies and in the form of glacial deposits in the Shield area). The
485 abundance of fine glacial flour allows specific weathering reactions to occur, that have been
486 observed experimentally (in columns of grind granitic material, White et al. 1998) or in nature
487 (Anderson et al. 1989). In particular fast dissolving accessory phases like carbonates and
488 sulfides have been shown to contribute significantly to solute export in the early stages of
489 weathering.

490 Whatever the reason for Li isotope fractionation, our data do show that incipient weathering
491 of rocks can produce ^7Li enriched fluids. The similar enrichments found in Greenland
492 (Wimpenny et al. 2010) or in very recently deglaciated moraine in the granitic Swiss Alps
493 (Lemarchand et al. 2009) shows that Li isotopes are very sensitive to the early stages of
494 chemical weathering. Future studies will be necessary to investigate Li isotope fractionation
495 in incipient weathering conditions and the isotopic heterogeneity of bedrocks to precisely
496 determine the mechanisms that result in the preferential release of heavy Li isotopes in
497 solution.

498 According to the above discussion, all sampled rivers in the Mackenzie Basin have an
499 isotopic composition reflecting a mixture of water masses that have interacted with bedrock
500 minerals according to two contrasting weathering regimes. On one hand, oxyhydroxide
501 formation and/or leaching of comminuted bedrock produces ^7Li -enriched waters, similarly to
502 that occurring in glacial and non glacial rivers from Greenland. On the other hand, the more
503 optimum weathering conditions of the low-lying plain aquifers will produce waters with Li
504 isotopic compositions lower by about 20‰. As indicated by the previous studies of our group,
505 the weathering rates of silicates in these two contrasted environments differ by a factor of 3-
506 4, probably accelerated in the lowlands by the contribution of groundwaters (Lemarchand
507 and Gaillardet 2006) and the chelating effects of organic matter (Millot et al. 2003). The Li
508 isotopic data presented here show that the Li isotopic signature of waters is more influenced
509 by the precipitation of specific secondary phases than weathering rates. The relationship
510 between chemical weathering rates of silicates (calculated from the inversion of major
511 element concentrations and Sr isotopic ratios by Millot et al. 2003), and $\delta^7\text{Li}$ measured in the

512 dissolved loads is shown on Figure 8a. There is no clear relationship at the scale of the
513 Mackenzie River Basin between the Li isotopic composition and the specific flux of chemical
514 denudation, showing that secondary mineral formation is not necessarily related to
515 denudation fluxes. In particular, the high fluxes observed for the Western Cordillera and
516 visible in Figure 8 are due to the combined effects of runoff and the volcanic nature of
517 bedrocks (Gaillardet et al. 2003). The absence of a relationship between chemical
518 denudation rate and water lithium isotopic composition is in contrast with the relationship
519 observed on small monolithologic rivers in Iceland (Vigier et al. 2009).

520 Two trends of $\delta^7\text{Li}$ with total dissolved load derived from silicate weathering in mg/L are
521 observed (Figure 8b), corresponding to the two weathering regimes described above. The
522 first trend of increasing ^7Li -enrichment with dissolved solutes only contains samples from the
523 Shield and Rocky-Mackenzie Mountains from the first weathering regime described above.
524 By contrast, the waters most influenced by the second weathering regime show constant Li
525 isotopic composition with total dissolved load concentration derived from silicate weathering.
526 Figure 8b confirms the broad idea that Li isotopes are indicative of the regime weathering.
527 Regimes characterized by secondary clay formation have Li isotopic composition between 10
528 and 15‰ and show no relationship with silicate weathering rates, while weathering regimes
529 characterized by incipient weathering, or weathering of comminuted bedrocks, are
530 characterized by higher Li isotopic composition.

531

532

6. CONCLUSIONS

533

534 The Li isotopic composition measured in the rivers of the Mackenzie Basin shows that ^7Li is
535 enriched in the dissolved load and that $\delta^7\text{Li}$ can vary by 20‰ within a large river basin. The
536 $\delta^7\text{Li}$ of the particulate load reflects that of the bedrock and ranges between -2 and +3‰. Our
537 study shows that dissolved Li in river waters is essentially derived from the weathering of
538 silicates and that Li isotopic ratios of the dissolved load depends on the weathering regime of
539 silicates.

540 If Na is considered as a soluble element not incorporated in secondary phases, river waters
541 showing Li/Na ratios much lower than the bedrock ratio have the lowest isotopic
542 compositions. Although the fractionation coefficients between solution and newly formed
543 solids remain poorly known and need to be better constrained by experimental work, our
544 isotopic data are consistent with the incorporation of Li into clay minerals at equilibrium.
545 Groundwaters, in particular shallow aquifers in the low-lying plains of the basin, seem to play
546 an important role in the acquisition of the dissolved Li isotope composition, probably because
547 high residence times favor the formation of clay mineral. The most ^7Li -enriched waters are
548 observed in the Rocky Mountains and in the Shield areas of the basin. In these areas, by
549 analogy to previous work in Greenland (Wimpenny et al. 2010), we suggest that high $\delta^7\text{Li}$
550 values in rivers result from the fractionation associated with Li sorption onto Mn and Fe-
551 oxyhydroxide surfaces. However, another mechanism could be that leaching is likely to be a
552 non negligible process of water-rock interaction due to surficial or incipient weathering, being
553 able to produce ^7Li -enriched waters. Experimental work will be necessary for better
554 understanding the behaviour of Li isotopes in incipient weathering regimes.

555 To summarize, this large scale study shows that dissolved Li is essentially derived from
556 silicate weathering but shows that silicate weathering does not have a unique isotopic
557 signature. A very large variability of Li isotopic ratios exists within the Mackenzie Basin and is
558 strongly spatialized. This is an important result if Li isotopes in the ocean are to be used as a
559 proxy for the secular evolution of the Earth's surface. This study suggests that, rather than
560 weathering fluxes, the weathering regime controls the Li isotopic signature of silicate
561 weathering. Future work will have to address the role of the different parameters that define
562 the weathering regime: time, climate, hydrological setting, residence time of water, biological
563 parameters.

564

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566

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578

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712 62: 2437-2450.

713 **Figure captions**

714

715 **Figure 1**

716 Map showing the sample locations within the Mackenzie River Basin and adjacent basins
717 (Yukon, Stikine, Nass, Skeena and Fraser Basin).

718

719 **Figure 2**

720 Inverse correlation of Li isotopic composition and Li concentration in the dissolved load. In
721 this diagram, the geomorphorphic provinces of the Mackenzie river basin are well
722 distinguished.

723

724 **Figure 3**

725 Histogram for Li contribution coming from silicate weathering (%) in Mackenzie river water
726 samples.

727

728 **Figure 4**

729 Histogram of Li isotopic composition in the dissolved and suspended loads of the Mackenzie
730 rivers. Bedrock values from this study (4 values) and from a compilation of literature data on
731 shale, granite and loess (Teng et al. 2004) are added for comparison. This figure clearly
732 shows the ^7Li enrichment of the dissolved phase compared to bedrocks, while suspended
733 sediments and bedrocks are essentially similar.

734

735 **Figure 5**

736 Lithium isotopic composition in the suspended sediments of the Mackenzie rivers (main
737 tributaries, Rocky and Mackenzie Mountains, Interior Platform and transition mountain/plain)
738 and glacial till sample (Canadian Shield) as a function of Na/Al ratio. This ratio can be seen
739 as a proxy for Na loss compared to Al, and is therefore a weathering intensity proxy. Na loss
740 can be attributed either to present day weathering processes or to previous episodes of

741 weathering that would have occurred during the geological history of the sedimentary
742 bedrocks.

743

744 **Figure 6**

745 Lithium isotopic composition in the dissolved load as a function of f_{Li} . f_{Li} represents the
746 relative mobility of Li with respect to Na, an element not generally known to be
747 reincorporated into secondary phases. This parameter is defined as the ratio of Li/Na in the
748 dissolved load to that in the suspended sediments or, in the case of the Shield province, to
749 the Prosperous Lake moraine. Na^* denotes here that the Na concentrations are corrected for
750 atmospheric input and, for a couple of rivers, are corrected for evaporite dissolution
751 according to the results of Millot et al. (2003). Ratios in suspended sediments are considered
752 to represent bedrock ratios. For the Shield rivers, if the glacial till (sample CAN96-31) is used
753 for normalizing the Li/Na data from the shield rivers then f_{Li} values higher than 1 would be
754 obtained for these rivers (not shown on the figure), but lithium isotopic composition and f_{Li} are
755 still correlated.

756

757 **Figure 7**

758 Relationship between boron and lithium concentrations in the dissolved load of the rivers
759 sampled in this study. Data from drift aquifers reported by Lemay et al. (2002) have been
760 added to show that the contribution from a groundwater input is likely. Boron data are from
761 Lemarchand and Gaillardet (2006). Boron isotopic data strongly suggest that boron isotopic
762 composition was acquired during reactive transport of boron in shallow groundwaters of
763 relatively high water residence time, and that, boron is therefore a good tracer of the
764 groundwater contribution.

765

766 **Figure 8**

767 Li isotopic composition as a function of Silicate Weathering Rate (Figure 8a) and Silicate
768 Weathering Load (Figure 8b) for the river samples. Silicate weathering rates were calculated

769 in Millot et al. (2003) based on the inversion of major element concentration and Sr isotope
770 data in the dissolved load, and by Gaillardet et al. (2003) for the Stikine province. In Figure
771 8b, the observed feature is consistent with the idea developed here that the Li isotopic
772 composition of water in the Mackenzie basin rivers reflects mixing between waters modified
773 by weak (incipient or surficial) weathering (weathering regime #1) and waters dominated by
774 more intense water-rock interactions with the formation of secondary phases in the lowlands
775 of the Mackenzie River Basin (weathering regime #2).

776 **Table captions**

777

778 **Table 1**

779 Lithium isotopic composition $\delta^7\text{Li}$ (‰) and concentrations ($\mu\text{mol/L}$) for rivers waters of the
780 Mackenzie Basin and the W. Cordillera. Analytical precision for each $\delta^7\text{Li}$ measurement is
781 reported in this table and range from 0.1 to 0.3‰ ($2\sigma_m$). As mentioned in the analytical
782 section, the total reproducibility is $\pm 0.5\%$ (2σ) and has been determined by long-term
783 repeated measurements of a seawater sample (Millot et al. 2004). Surface area (km^2), river
784 discharge (km^2/year), runoff (mm/year) and Silicate Weathering Rates ($\text{tons}/\text{km}^2/\text{yr}$ and mg/L)
785 have also been added in this table (from Millot et al. 2003).

786

787 **Table 2**

788 Lithium isotopic composition $\delta^7\text{Li}$ (‰) and concentrations ($\mu\text{g}/\text{g}$) in suspended sediments for
789 rivers from the Mackenzie Basin and adjacent basins draining the Canadian orogenic belt
790 (W. Cordillera). Na and Al concentrations are also given in $\mu\text{g}/\text{g}$.

791

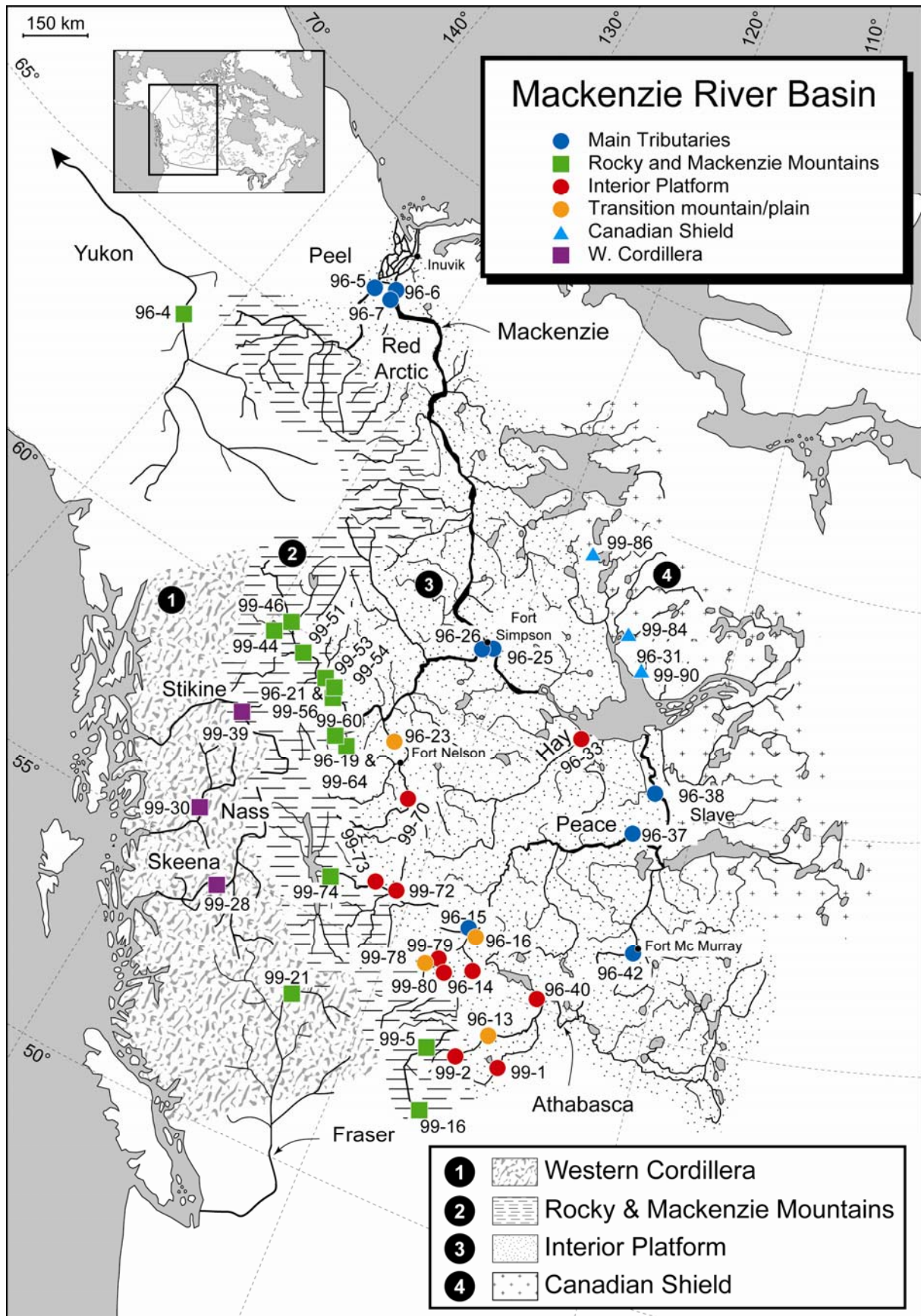
792 **Table 3**

793 $\delta^7\text{Li}$ (‰) and Li concentrations ($\mu\text{g}/\text{g}$) in sand samples from the Mackenzie River at the river
794 mouth (CAN96-6), as well as in carbonate, blackshales, and two glacial tills sampled on the
795 Canadian Shield.

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797

798 **Figure 1**



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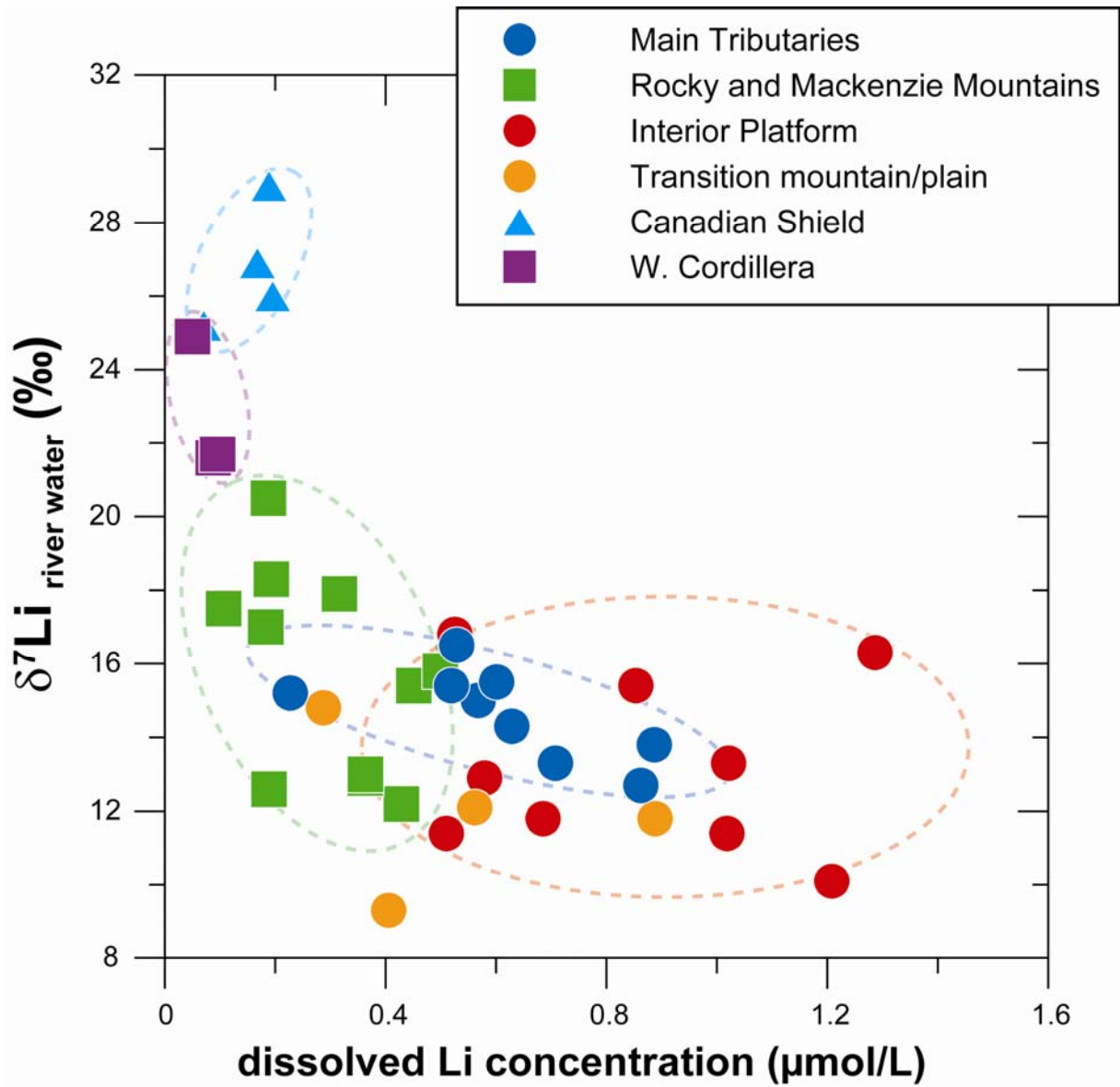
800 **Figure 2**

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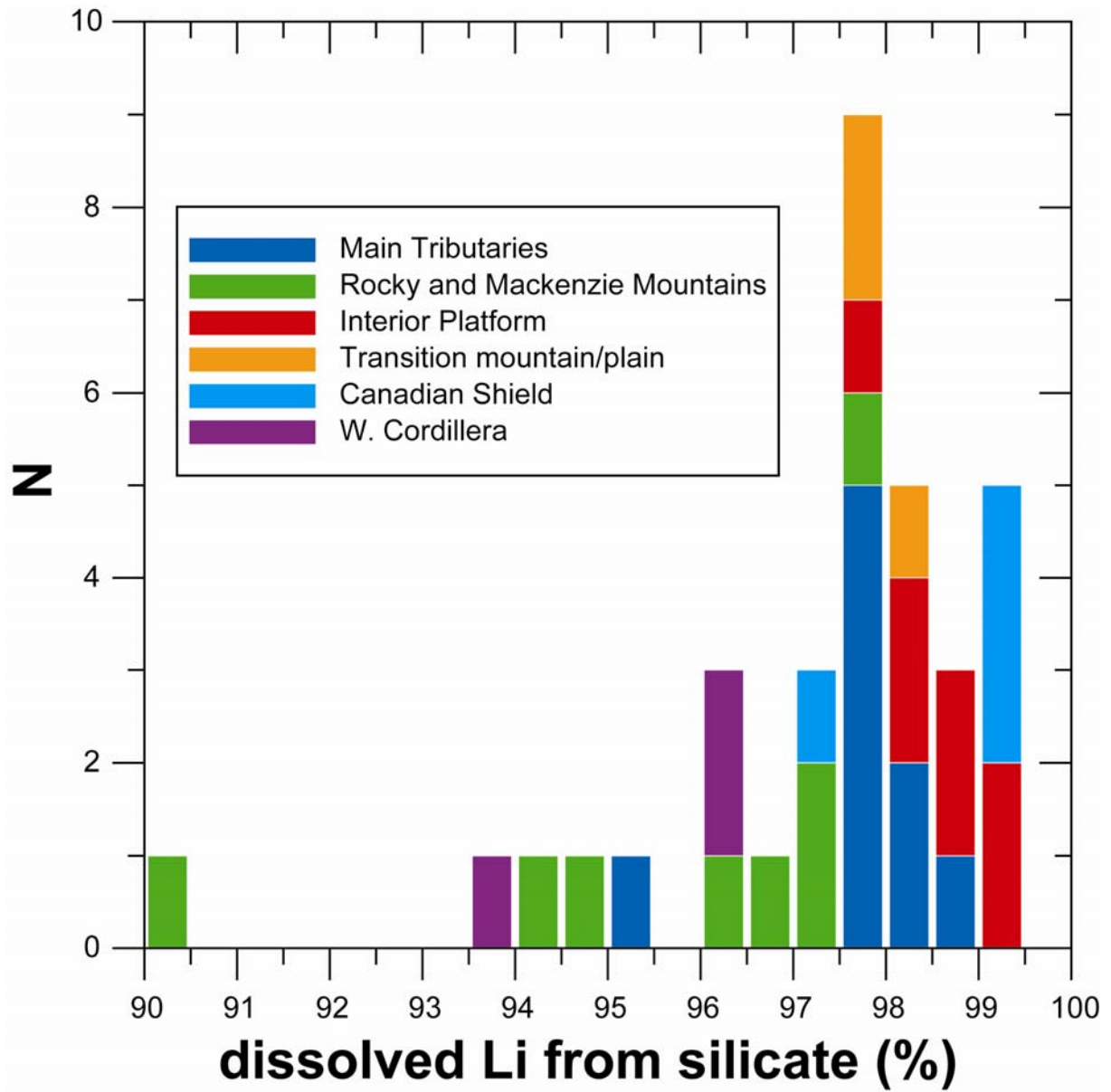
808 **Figure 3**

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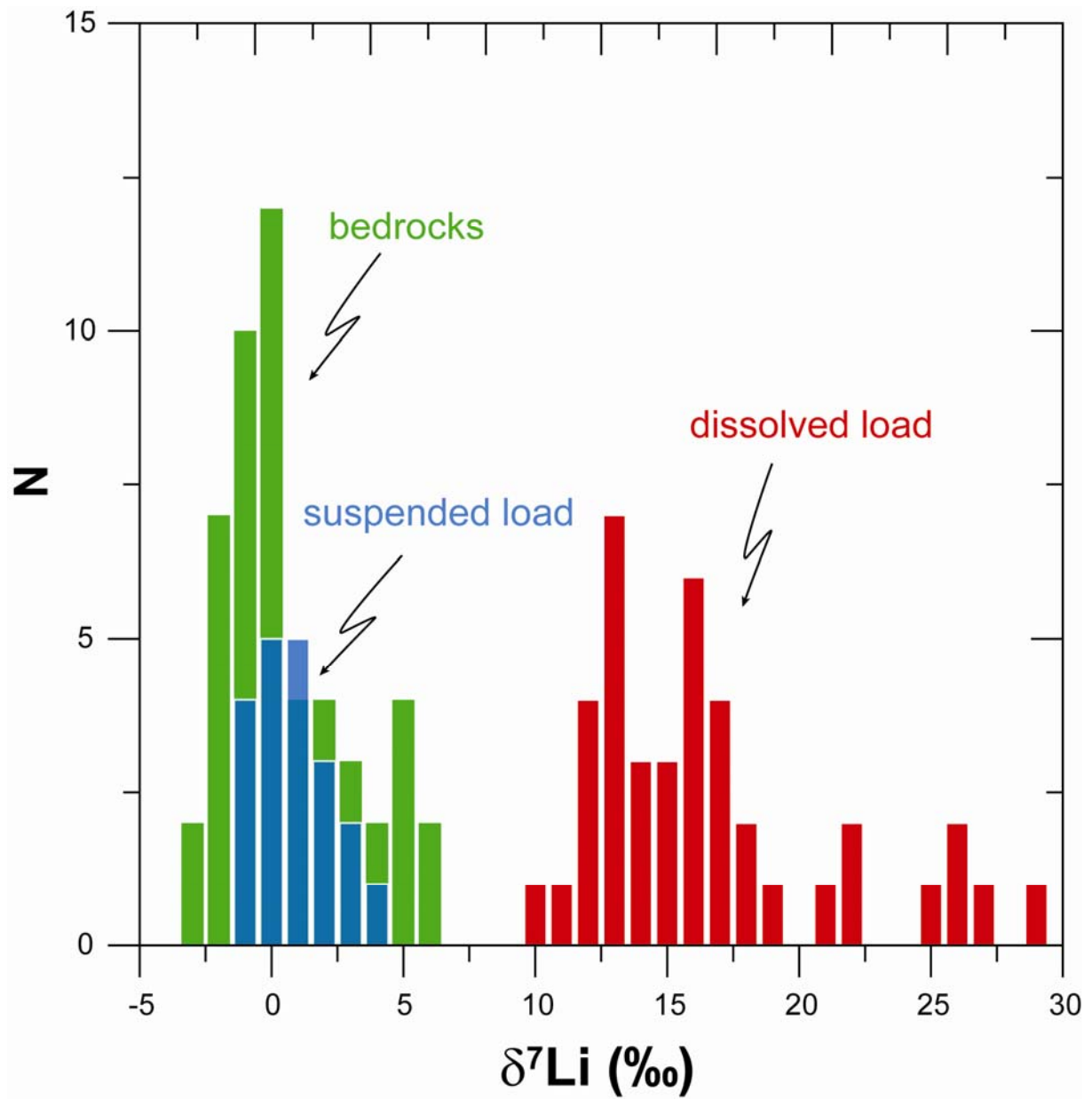
814 **Figure 4**

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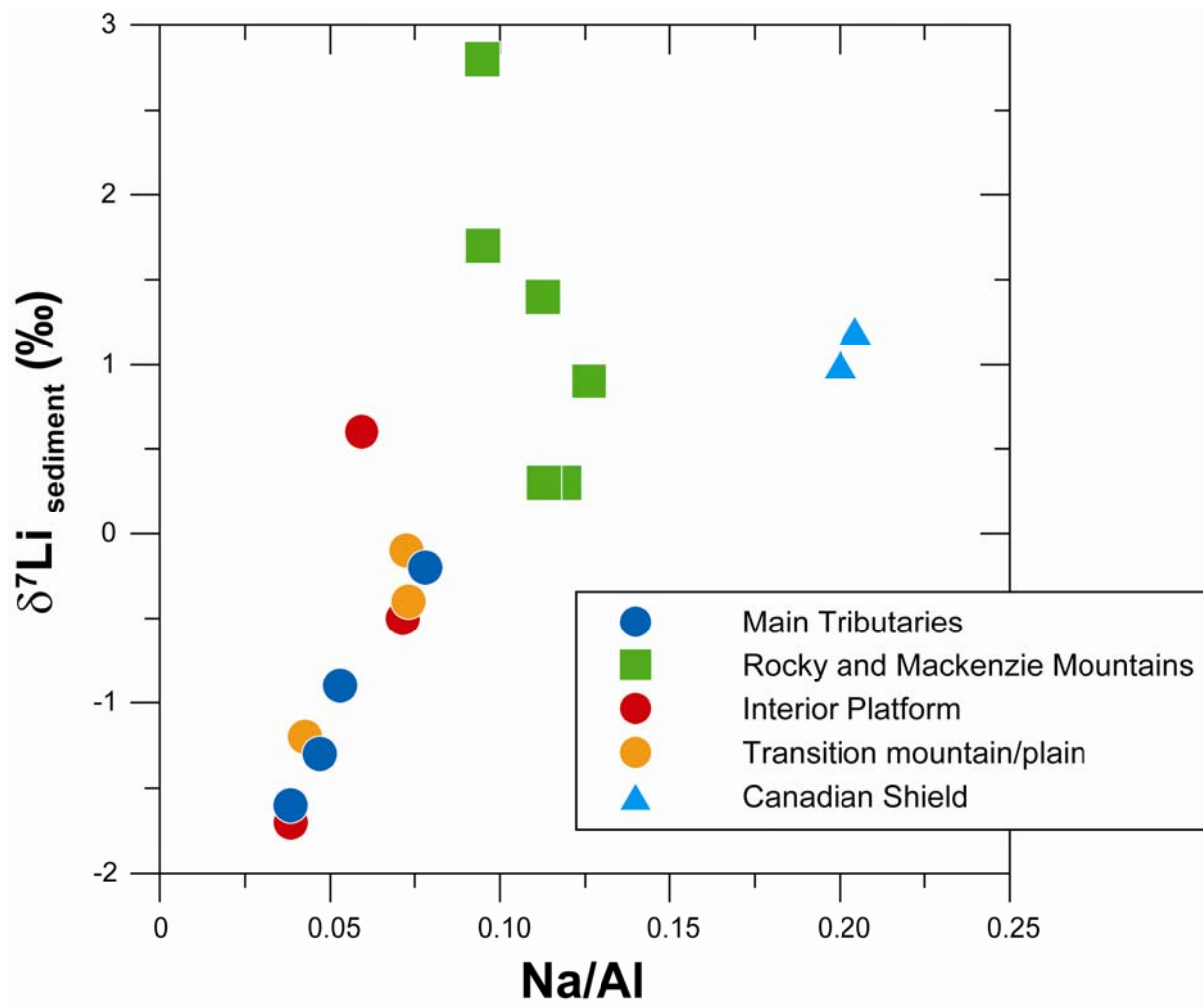
820 **Figure 5**

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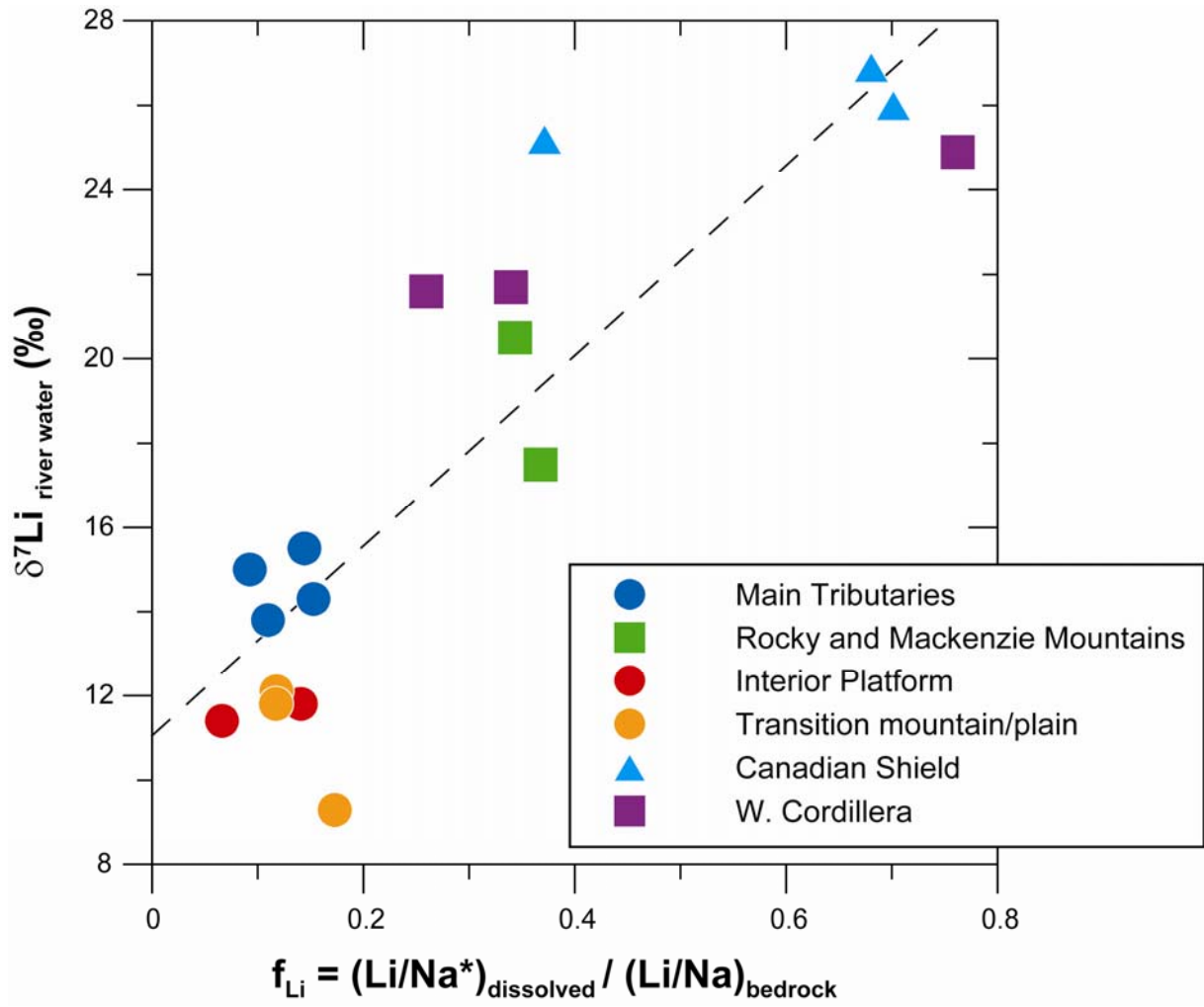
826 **Figure 6**

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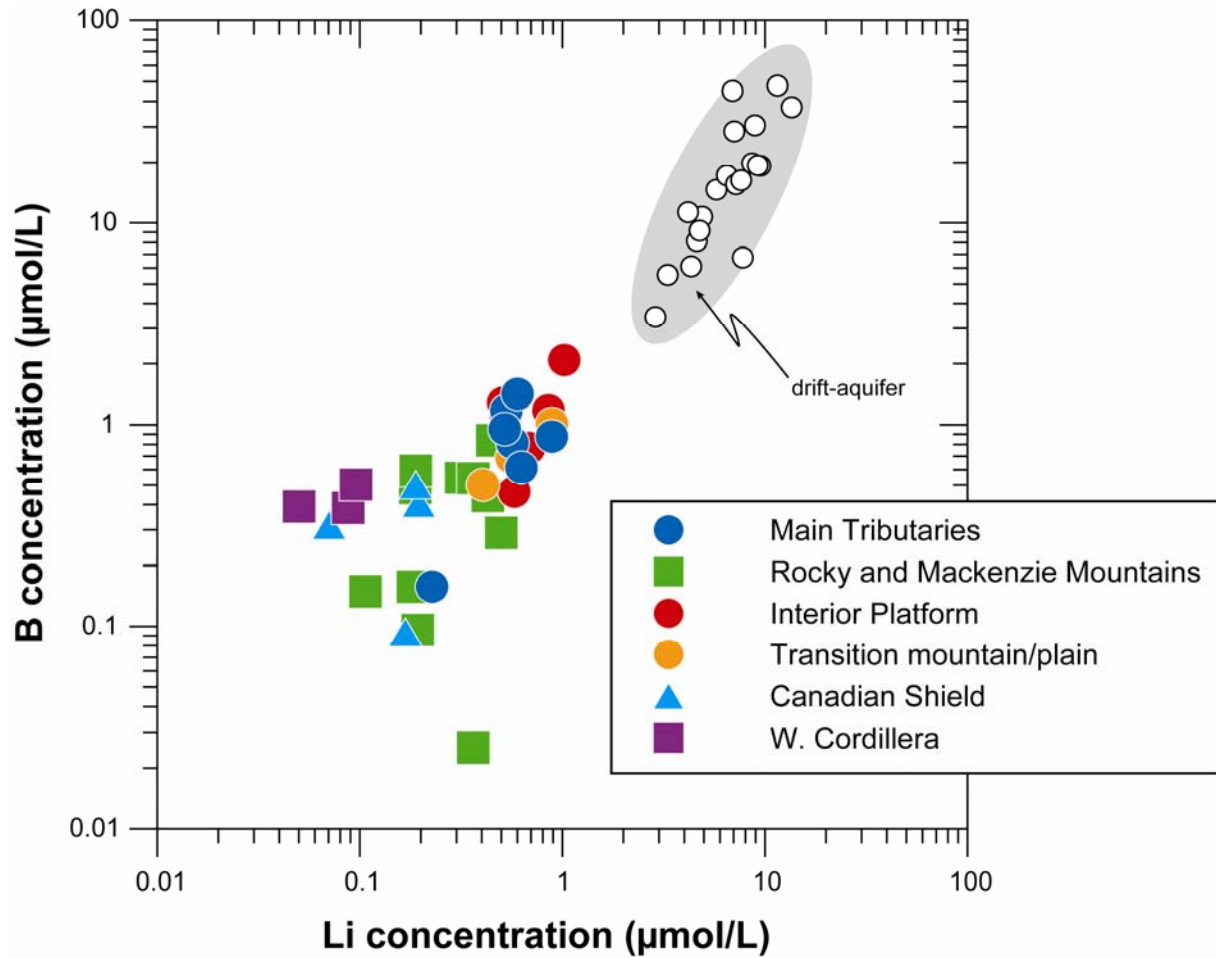
832 **Figure 7**

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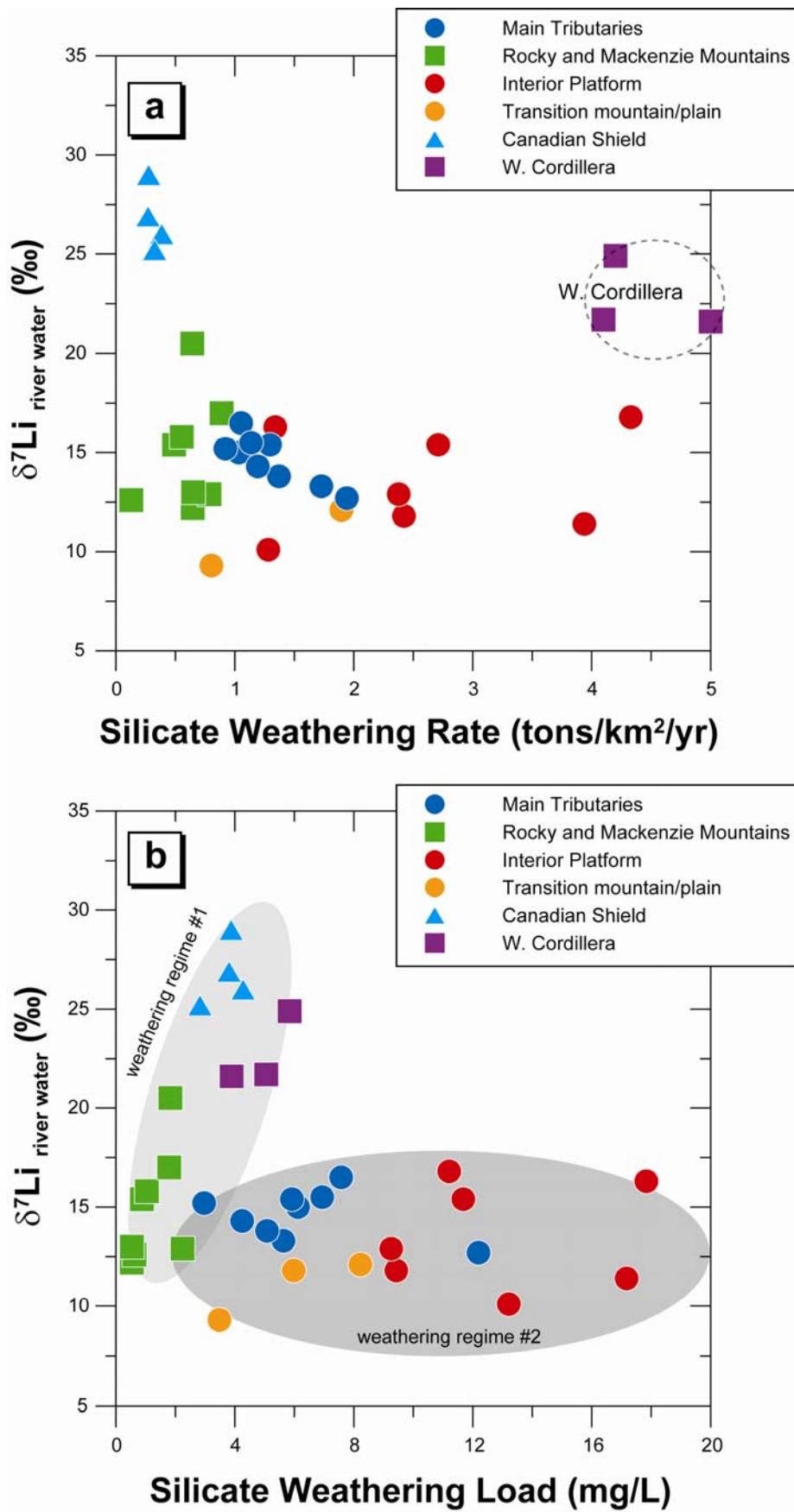
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838 **Figure 8**



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| Tributaries | sample number | River name | $\delta^7\text{Li}$ ‰ | $2\sigma_m$ | Li µmol/L | Area km ² | Discharge km ³ /year | Runoff mm/year | Silicate Weathering Rate tons/km ² /year | Silicate Weathering Rate mg/L |
|--------------------------------------|---------------|---------------------------|--------------------------|-------------|--------------|-------------------------|------------------------------------|-------------------|--|----------------------------------|
| <i>Main tributaries</i> | | | | | | | | | | |
| | CAN96-5 | Peel (FortMcPherson) | +13.3 | 0.1 | 0.71 | 70600 | 21.65 | 307 | 1.73 | 5.63 |
| | CAN96-6 | Mackenzie (Tsiigehtchic) | +15.0 | 0.2 | 0.57 | 1680000 | 283.70 | 169 | 1.03 | 6.12 |
| | CAN96-7 | Red Arctic (Tsiigehtchic) | +13.8 | 0.1 | 0.89 | 18600 | 5.02 | 270 | 1.37 | 5.08 |
| | CAN96-15 | Peace (PeaceRiver) | +15.2 | 0.2 | 0.23 | 186000 | 57.75 | 310 | 0.92 | 2.96 |
| | CAN96-25 | Mackenzie (FortSimpson) | +16.5 | 0.3 | 0.53 | 1270000 | 137.90 | 139 | 1.05 | 7.57 |
| | CAN96-26 | Liard (FortSimpson) | +14.3 | 0.1 | 0.63 | 275000 | 77.32 | 281 | 1.19 | 4.24 |
| | CAN96-37 | Peace (PeacePoint) | +15.4 | 0.1 | 0.52 | 305500 | 67.01 | 219 | 1.30 | 5.92 |
| | CAN96-38 | Slave (FortSmith) | +15.5 | 0.2 | 0.60 | 616400 | 100.98 | 164 | 1.14 | 6.94 |
| | CAN96-42 | Athabasca (FortMcMurray) | +12.7 | 0.2 | 0.86 | 131000 | 20.86 | 159 | 1.94 | 12.19 |
| <i>Rocky and Mackenzie Mountains</i> | | | | | | | | | | |
| | CAN96-4 | Yukon (Dawson) | +17.9 | 0.2 | 0.32 | - | - | - | - | - |
| | CAN96-19 | Racing | +12.2 | 0.1 | 0.43 | 1900 | 2.30 | 1209 | 0.65 | 0.53 |
| | CAN96-5 | Athabasca (Hinton) | +15.4 | 0.2 | 0.45 | 9780 | 5.46 | 558 | 0.49 | 0.88 |
| | CAN96-21 | Liard (LiardRiver) | +12.9 | 0.1 | 0.36 | 33400 | 11.71 | 351 | 0.79 | 2.24 |
| | CAN96-21 | Fraser | +17.5 | 0.1 | 0.11 | - | - | - | - | - |
| | CAN96-46 | Liard (UpperLiard) | +20.5 | 0.1 | 0.19 | 33400 | 11.71 | 351 | 0.64 | 1.83 |
| | CAN96-54 | Smith | +12.6 | 0.1 | 0.19 | 3740 | 0.77 | 207 | 0.13 | 0.62 |
| | CAN96-56 | Liard (LiardRiver) | +18.3 | 0.2 | 0.19 | - | - | - | - | - |
| | CAN96-60 | Toad | +15.8 | 0.1 | 0.50 | 2570 | 1.37 | 532 | 0.55 | 1.04 |
| | CAN96-64 | Racing | +13.0 | 0.1 | 0.36 | 1900 | 2.30 | 1209 | 0.65 | 0.54 |
| | CAN96-74 | Peace (HudsonsHope) | +17.0 | 0.2 | 0.18 | 69900 | 34.71 | 497 | 0.89 | 1.79 |
| <i>Interior Platform</i> | | | | | | | | | | |
| | CAN96-14 | Little Smoky | +11.8 | 0.2 | 0.69 | 3010 | 0.77 | 257 | 2.42 | 9.43 |
| | CAN96-33 | Hay (mouth) | +16.3 | 0.1 | 1.29 | 47900 | 3.60 | 75 | 1.34 | 17.84 |
| | CAN96-40 | Lesser Slave | +10.1 | 0.1 | 1.21 | 13600 | 1.32 | 97 | 1.28 | 13.21 |
| | CAN96-1 | Pembina (Evansburg) | +16.8 | 0.1 | 0.53 | 2900 | 1.12 | 386 | 4.33 | 11.21 |
| | CAN96-2 | McLeod | +15.4 | 0.1 | 0.85 | 9100 | 2.11 | 232 | 2.71 | 11.68 |
| | CAN96-71 | Doig | +13.3 | 0.1 | 1.02 | - | - | - | - | - |
| | CAN96-72 | Beaton | +11.4 | 0.1 | 0.51 | - | - | - | - | - |
| | CAN96-79 | Simonette | +11.4 | 0.1 | 1.02 | 5050 | 1.16 | 229 | 3.94 | 17.17 |
| | CAN96-80 | Little Smoky | +12.9 | 0.1 | 0.58 | 3010 | 0.77 | 257 | 2.38 | 9.26 |
| <i>Transition mountain/plain</i> | | | | | | | | | | |
| | CAN96-13 | Athabasca | +14.8 | 0.2 | 0.29 | - | - | - | - | - |
| | CAN96-16/1 | Smoky | +12.1 | 0.1 | 0.56 | 51300 | 11.83 | 231 | 1.90 | 8.22 |
| | CAN96-23 | Fort Nelson | +11.8 | 0.1 | 0.89 | - | - | - | - | 5.98 |
| | CAN96-78 | Smoky | +9.3 | 0.1 | 0.41 | 51300 | 11.83 | 231 | 0.80 | 3.48 |
| <i>Canadian Shield</i> | | | | | | | | | | |
| | CAN96-31 | Yellowknife | +26.9 | 0.1 | 0.17 | 16300 | 1.16 | 71 | 0.27 | 3.80 |
| | CAN96-84 | Wecho | +26.0 | 0.2 | 0.20 | 3400 | 0.31 | 90 | 0.39 | 4.28 |
| | CAN96-86 | Wopmay | +25.2 | 0.1 | 0.07 | - | - | - | 0.33 | 2.83 |
| | CAN96-90 | Yellowknife | +29.0 | 0.1 | 0.19 | 16300 | 1.16 | 71 | 0.28 | 3.87 |
| <i>W. Cordillera</i> | | | | | | | | | | |
| | CAN96-28 | Skeena | +24.9 | 0.2 | 0.05 | 42200 | 30.36 | 719 | 4.20 | 5.84 |
| | CAN96-30 | Nass | +21.6 | 0.1 | 0.09 | 19200 | 24.68 | 1285 | 5.00 | 3.89 |
| | CAN96-39 | Stikine | +21.7 | 0.1 | 0.10 | 29300 | 23.83 | 811 | 4.10 | 5.06 |

845 **Table 2**

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| Tributaries | sample number | River name | $\delta^7\text{Li}$ | $2\sigma_m$ | Li $\mu\text{g/g}$ | Na $\mu\text{g/g}$ | Al $\mu\text{g/g}$ |
|--------------------------------------|----------------------|---------------------------|---------------------------------------|-------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| <i>Main tributaries</i> | CAN96-6 | Mackenzie (Tsiigehtchic) | - 0.9 | 0.2 | 57.8 | 3710 | 70200 |
| | CAN96-7 | Red Arctic (Tsiigehtchic) | - 1.6 | 0.1 | 56.8 | 2819 | 73535 |
| | CAN96-26 | Liard (FortSimpson) | - 1.3 | 0.2 | 46.1 | 3339 | 71206 |
| | CAN96-38 | Slave (FortSmith) | - 0.2 | 0.1 | 41.2 | 5268 | 67447 |
| <i>Rocky and Mackenzie Mountains</i> | CAN99-5 | Athabasca (Hinton) | + 2.6 | 0.2 | 28.9 | - | - |
| | CAN99-16 | Athabasca (Falls) | + 3.2 | 0.1 | 19.4 | - | - |
| | CAN99-21 | Fraser | + 1.4 | 0.1 | 48.3 | 10387 | 92276 |
| | CAN99-44 | French | + 1.7 | 0.2 | 17.9 | 4377 | 46059 |
| | CAN99-46 | Liard (UpperLiard) | + 0.9 | 0.2 | 35.1 | 8235 | 65224 |
| | CAN99-51 | Hyland | + 0.3 | 0.1 | 44.3 | 8458 | 71206 |
| | CAN99-53 | Coal | + 0.3 | 0.1 | 46.2 | 7939 | 70306 |
| | CAN99-57 | Trout | + 2.8 | 0.2 | 17.8 | 3042 | 32082 |
| <i>Interior Platform</i> | CAN96-14 | Little Smoky | - 0.5 | 0.1 | 37.8 | 5713 | 79888 |
| | CAN99-72 | Beaton | - 1.7 | 0.2 | 51.4 | 2968 | 77294 |
| | CAN99-73 | Halfway | + 0.6 | 0.1 | 30.5 | 2968 | 50029 |
| <i>Transition mountain/plain</i> | CAN96-16 | Smoky | - 0.4 | 0.1 | 38.9 | 5565 | 76024 |
| | CAN99-78 | Smoky | - 0.1 | 0.1 | 35.3 | 4674 | 64376 |
| | CAN96-23 | Fort Nelson | - 1.2 | 0.2 | 56.1 | 3190 | 74965 |
| <i>W. Cordillera</i> | CAN99-30 | Nass | + 1.0 | 0.2 | 37.6 | 14690 | 73376 |
| | CAN99-39 | Stikine | + 1.2 | 0.1 | 24.5 | 15358 | 75071 |

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853 **Table 3**

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| Tributaries | Sample type | sample number | sample name/location | $\delta^7\text{Li}$ | $2\sigma_m$ | Li $\mu\text{g/g}$ |
|--------------------------------------|--------------------|----------------------|-----------------------------|---------------------------------------|-------------------------------|--------------------------------------|
| <i>Main tributaries</i> | Sand | CAN96-6 | Mackenzie @Tsiigehtchic | - 0.5 | 0.1 | 47.4 |
| <i>Rocky and Mackenzie Mountains</i> | Black Shale | CAN99-5 | Athabasca @Hinton | - 1.0 | 0.2 | 29.1 |
| | Carbonate | CAN99-65 | Mc Donald | + 7.2 | 0.1 | 1.5 |
| <i>Transition mountain/plain</i> | Black Shale | CAN99-70 | Sikanni Chief | - 1.1 | 0.1 | 64.4 |
| <i>Canadian Shield</i> | Glacial Till | CAN96-31 | Yellowknife | + 4.8 | 0.2 | 16.2 |
| | Glacial Till | | Prosperous Lake | + 5.2 | 0.2 | 54.6 |

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