

1 **Impact of glacial activity on the weathering of Hf**
2 **isotopes - observations from Southwest Greenland**

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33 **Abstract** Data for the modern oceans and their authigenic precipitates suggest
34 incongruent release of hafnium (Hf) isotopes by chemical weathering of the
35 continents. The fact that weathering during recent glacial periods is associated
36 with more congruent release of Hf isotopes has led to the hypothesis that the
37 incongruency may be controlled by retention of unradiogenic Hf by zircons,
38 and that glacial grinding enhances release of Hf from zircons. Here we study
39 the relationship between glacial weathering processes and Hf isotope
40 compositions released to rivers fed by land-terminating glaciers of the
41 Greenland Ice Sheet, as well as neighbouring non-glacial streams. The
42 weathered source rocks in the studied area mostly consist of gneisses, but also
43 include amphibolites of the same age (1.9 Ga). Hafnium and neodymium
44 isotope compositions in catchment sediments and in the riverine suspended
45 load are consistent with a predominantly gneissic source containing variable
46 trace amounts of zircon and different abundances of hornblende, garnet and
47 titanite.

48 Glacially sourced rivers and non-glacial streams fed by precipitation and
49 lakes show very unradiogenic Nd isotopic compositions, in a narrow range (ϵ_{Nd}
50 = -42.8 to -37.9). Hafnium isotopes, on the other hand, are much more
51 radiogenic and variable, with ϵ_{Hf} between -18.3 and -0.9 in glacial rivers, and
52 even more radiogenic values of +15.8 to +46.3 in non-glacial streams.
53 Although relatively unradiogenic Hf is released by glacial weathering, glacial
54 rivers actually fall close to the seawater array in Hf-Nd isotope space and are
55 not distinctly unradiogenic.

56 Based on their abundance in rocks and sediments and their isotope
57 compositions, different minerals contribute to the radiogenic Hf in solution
58 with a decreasing relevance from garnet to titanite, hornblende and apatite.
59 Neodymium isotopes preclude a much stronger representation of titanite,
60 hornblende and apatite in solution, such as might result from differences in
61 dissolution rates, than estimated from mineral abundance. The strong contrast
62 in Hf isotope compositions between glacial rivers and non-glacial streams
63 results mostly from different contributions from garnet and zircon, where
64 zircon weathering is more efficient in the subglacial environment.

65 A key difference between glacial and non-glacial waters is the water-rock
66 interaction time. While glacial rivers receive continuous contributions from
67 long residence time waters of distributed subglacial drainage systems, non-
68 glacial streams are characterized by fast superficial drainage above the
69 permafrost horizon. Therefore, the increased congruency in Hf isotope
70 weathering in glacial systems could simply reflect the hydrological conditions
71 at the base of the ice-sheet and glaciers, with zircon weathering contributions
72 increasing with water-rock interaction time.

73

74 **1. Introduction**

75 Glacial weathering processes promote high silicate weathering rates over
76 Pleistocene glacial-interglacial cycles (e.g., Vance et al., 2009). Glacial grinding
77 of rock substrate produces fine-grained rock powder with large surface area,
78 which can be exposed to weathering in a range of settings (e.g., Anderson,
79 2007). In addition to surface area, soil age is an intrinsic factor for silicate-
80 weathering rates, with rates decreasing rapidly with time of exposure (e.g.,
81 Taylor and Blum, 1995). Taken together, glacial-interglacial cycles combine to
82 yield high time-integrated silicate weathering rates as reactive soil substrate is
83 produced during glacial periods and weathered effectively in intervening
84 interglacials (Foster and Vance, 2006). These interactions may be reflected in
85 the Pb isotope evolution of seawater in the northwestern Atlantic (Foster and
86 Vance, 2006; Gutjahr et al., 2009; Kurzweil et al., 2010). Other approaches to
87 study variations in glacial-interglacial weathering rates, such as oceanic
88 $^{10}\text{Be}/^9\text{Be}$ ratios, on the other hand, suggest little change (von Blanckenburg et
89 al., 2015).

90 Continental weathering conditions also affect the seawater evolution of Hf
91 isotopes on Pleistocene and longer time-scales (Piotrowski et al., 2000; van de
92 Flierdt et al., 2002; Gutjahr et al., 2014; Dausmann et al., 2015; 2017). These
93 variations can, however, also reflect changes in weathered source rocks rather
94 than the degree of weathering congruency (Chen et al., 2012). The information
95 Hf isotopes hold has not been fully accessible to date due to our limited
96 understanding of their behaviour during weathering. Early studies of iron-
97 manganese crusts and nodules, which record ambient seawater isotope

98 compositions for radiogenic isotopes, suggested that the generally incongruent
99 release of Hf isotopes during weathering is diminished during times of
100 continental glaciation (Piotrowski et al., 2000; van de Flierdt et al., 2002). A
101 cause for the incongruency of Hf isotope release is the retention of
102 unradiogenic Hf isotopes in weathering-resistant zircon (Patchett et al., 1984),
103 with more efficient release during glacial times due to glacial comminution of
104 rocks and the production of glacially strained surfaces (Piotrowski et al., 2000;
105 van de Flierdt et al., 2002). This concept has recently been reinforced by
106 observations on the Hf isotope composition in dispersed marine iron-
107 manganese phases extracted from sediments that span the last deglaciation of
108 North America (Gutjahr et al., 2014). In addition, Gutjahr et al. (2014) inferred
109 that a change from a relatively congruent release of Hf isotopes during the Last
110 Glacial Maximum to a more incongruent release shortly afterwards could be
111 linked to the transition from a dominantly cold-based to a warm-based
112 Laurentide Ice Sheet.

113 A complementary mineralogical control, namely the release of radiogenic Hf
114 from preferentially weathered accessory minerals with high Lu/Hf ratios, can
115 also affect the incongruency in Hf isotope weathering (Bayon et al., 2006;
116 Godfrey et al., 2007; Chen et al., 2011; 2013a,b). Thus, studies of the dissolved
117 load of rivers specifically invoke preferential weathering of apatite and titanite
118 or garnet, depending on the weathering lithologies (Bayon et al., 2006; Godfrey
119 et al., 2007). Hafnium released during weathering may, hence, become more
120 congruent with increasing soil age, as the accessory minerals are depleted. This
121 mechanism has, however, not been evaluated conclusively to date (e.g., Ma et
122 al., 2010; Bayon et al., 2016). An effect on dissolved Hf from the dissolution of
123 radiogenic accessory minerals, which also carry radiogenic Pb, appears to be at
124 odds with observations from the North Atlantic as there is no co-evolution of
125 seawater Pb and Hf - isotope compositions (Gutjahr et al., 2014).

126 In addition to glacial activity, mineralogy and soil age, the release of Hf
127 isotopes has also been suggested to depend on run-off conditions and
128 temperature (Bayon et al., 2012; 2016; Rickli et al., 2013). High run-off seems
129 to promote the release of radiogenic Hf, as observed in catchments with
130 different source lithologies in Switzerland (Rickli et al., 2013). Hafnium

131 isotopes in the clay fraction of river and shelf sediments, mostly reflecting
132 released Hf during weathering, are positively correlated with precipitation and
133 temperature in catchments of various sizes and lithology from around the
134 globe (Bayon et al., 2016).

135 A currently unclear aspect of seawater Hf isotope compositions is the
136 relative overall homogeneity between $\epsilon_{\text{Hf}} = -2$ in the Northwest Atlantic and ϵ_{Hf}
137 $= +6$ in the North Pacific (Rickli et al., 2009; Zimmermann et al., 2009a). This
138 narrow range cannot be easily reconciled with the variable riverine Hf isotope
139 compositions reported thus far (Bayon et al., 2006; Godfrey et al., 2007; Chen
140 et al., 2013b; Rickli et al., 2013; Merschel et al., 2017) and a short seawater
141 residence time of Hf (Chen et al., 2013b; Filippova et al., 2017), similar to that
142 of Nd (< 500 yr, Siddall et al., 2008).

143 In summary, the interplay of environmental parameters – such as soil age,
144 glacial activity, temperature and precipitation - and mineralogical properties of
145 weathered rocks – in particular the availability of specific accessory minerals -
146 is likely to govern the Hf isotope compositions of rivers. But the relative
147 significance of these aspects is not well constrained to date. In this study, we
148 seek to characterise the hydrological and mineralogical controls on the
149 congruency in Hf isotope release in the subglacial and proglacial environment
150 of the Russell and Leverett Glaciers in West Greenland (Fig. 1). To this end, we
151 have characterized the weathered source rocks and derived sediments, and
152 compare them to the dissolved riverine isotope compositions, specifically in
153 glacially fed rivers and non-glacial streams.

154

155 **2. Study area**

156 The studied rivers and streams are situated within the proglacial zone of the
157 Greenland Ice Sheet (GRIS), inland from Søndre Strømfjord, near the town of
158 Kangerlussuaq on the west coast of Greenland (Fig. 1). Glacial waters were
159 sampled in July 2006 from the two major rivers in the region, Akuliarusiarsuup
160 Kuua and Quinnguata Kuusua, which merge at Kangerlussuaq to form the
161 Watson River. In addition, four non-glacial streams (GR11, 12, 13 and 15) and
162 a further glacial stream (GR9) were sampled. A time series of 11 different
163 samples was obtained from the main river draining Leverett Glacier in July

164 2009 (Table 1). For the purpose of this study, glacial rivers refer to those that
165 are directly fed by ice sheet melting, as opposed to non-glacial streams, which
166 are not directly linked to the ice sheet. The discharge of the latter is derived
167 from direct precipitation as well as drainage from shallow lakes, which make
168 up 5–10% of the surface area around Kangerlussuaq (Willemse, 2002).

169 The study area is dominated by amphibolite facies gneisses belonging to the
170 Ikertôq complex of the Nagssugtoqidian fold belt. The protoliths initially
171 formed at 3 to 2.7 Ga and were metamorphosed at 1.9 Ga (Fig 1., Henriksen et
172 al., 2000). Amphibolite layers and lenses within the gneisses are thought to
173 represent metamorphosed remnants of dolerite dykes (Escher et al., 1976). To
174 the southeast, the Nagssugtoqidian fold belt is bordered by the Archean Craton
175 of Greenland, where a felsic intrusion related to the Qôrqt granite (2.5 Ga)
176 and granulite facies gneisses outcrop (Henriksen et al., 2000). Although the
177 felsic intrusion may be of some relevance as a source lithology for weathering
178 at, for example, the Leverett site (see section 5.4), this is unlikely to be the case
179 for the cratonic gneisses given their spatial occurrence (Fig. 1).

180 The area is characterized by an Arctic climate with a mean annual
181 temperature of -5.7 °C (1973-1999). Seasonal variations are pronounced, with
182 an average of -19.8 °C in January and of +10.7 °C in July (Cappelen et al., 2001).
183 Annual precipitation amounts to only 149 mm (1973-1999, Cappelen et al.,
184 2001), compared to 300 mm of evapotranspiration (Hasholt and Sogaard,
185 1978). In the unglaciated area permafrost is continuous, with an active layer
186 thickness of 0.1–2.5 m (Tatenhove, 1996). Most of the deglaciated area of the
187 study has been ice-free since at least ~6.8 ka (Fig. 1, Levy et al., 2012 and
188 references therein). The non-glacial streams GR11, 12 and 13 are situated to
189 the west of the Ørkendalen moraines. These moraines delimit the largest areal
190 extent of the GRIS between ~6.8 ka and the late 19th century, at a distance < 2
191 km from the current Ice Sheet margin. Stream GR15, flowing eastwards from a
192 non-glacial lake to a small lake with glacial inflow, drains sediments very close
193 to the Ice Sheet margin (see Fig. 2a in Levy et al., 2012). This stream is,
194 however, mostly within the Ørkendalen moraines and, therefore, probably not
195 influenced by the weathering of more recently exposed glacial material.

196 Recent studies have indicated that the Leverett and Russell Glaciers
197 experience strong seasonal variations in subglacial hydrology similar to those
198 observed in smaller alpine glaciers, whereby an inefficient distributed drainage
199 network transforms into an efficient channelized network of drainage channels
200 as the summer progresses (Bartholomew et al., 2010; Chandler et al., 2013).
201 Such changes have also been observed in other outlet glaciers of the GRIS,
202 suggesting that they are a common feature (Bhatia et al., 2011; Palmer et al.,
203 2011; Meierbachtol et al., 2013).

204

205 **3. METHODS**

206 **3.1. Water and solid samples**

207 **3.1.1 Glacial rivers (excluding Leverett River) and non-glacial streams**

208 Both glacial and non- glacial samples were collected in July 2006 (Fig. 1, Table
209 1). Previous studies have reported Li and Mg isotope compositions of these
210 samples, also providing data on sediment load, river chemistry, pH and
211 temperature (Wimpenny et al., 2010; 2011). Some of the glacially fed rivers
212 were sampled far from the ice sheet, and thus receive small contributions from
213 non-glacially sourced waters (e.g., GR2, GR7, Fig. 1) with limited effects on
214 glacial river chemistry. Some of the non-glacial samples were coloured (GR11
215 and GR12), possibly reflecting high organic contents. Sample GR10 was taken
216 close to the harbour and contains a significant seawater component.

217 At each sample location approximately 15 l of river water were collected for
218 Hf and Nd isotope analysis. Each water sample was filtered (0.2 μm) within 12
219 h of sampling using a Sartorius frontal filtration unit. Suspended particulate
220 material was also kept for analysis. Hafnium and neodymium were
221 subsequently enriched from the water by co-precipitation with Fe (e.g., Rickli
222 et al., 2009).

223

224 **3.1.2 Leverett Glacier time series**

225 The main river draining the Leverett Glacier was sampled 11 times between
226 the 6th and the 28th of July 2009 (Table 1, Fig. 1). Samples were taken every
227 second day (excluding the 16th of July), alternating between ~8:30 and ~17:30
228 local time. The sampling location was ~1 km downstream from the glacier

229 mouth, in a stretch of turbulent flow (Fig. 1). Hence, samples taken at the edge
230 of the river are considered representative of the bulk water chemistry. In
231 addition, water samples were taken from a proglacial lake close to the river
232 sampling site, as well as from two supraglacial streams.

233 Water samples were collected in acid-cleaned 15 l HD-PE carboys pre-rinsed
234 with river water. Samples were filtered (0.45 μm) within 24 hours of sampling
235 using a peristaltic pump, clean HD-PE tubing and a filter holder made from
236 polypropylene. A second filtration was performed after the initial filtration to
237 ensure complete removal of suspended load in this high suspension river (> 2
238 g/l, see section 4.1). An unfiltered aliquot of Leverett River samples was kept
239 to determine Hf and Nd isotope compositions and concentrations in the
240 suspended sediment load. This, however, implied small but well constrained
241 corrections for the measured isotopes to account for dissolved elemental
242 contributions ($<0.02 \epsilon_{\text{Nd}}$, $<0.2 \epsilon_{\text{Hf}}$). Dissolved Nd and Hf for isotope analysis
243 were enriched from 10 to 20 l of filtered water by co-precipitation with Fe (e.g.,
244 Rickli et al., 2009). A separate 1 l aliquot was kept for elemental analysis (Hf,
245 Sm, Nd) and acidified to $\text{pH} < 2$ with double distilled HCl.

246 Complementary data - including pH, temperature, runoff, suspended
247 sediment amounts, solute concentrations and Sr/Ca isotope data - have
248 previously been published (Bartholomew et al., 2010; Hindshaw et al., 2014).
249 This data is used here to characterize river chemistry and hydrological
250 conditions.

251

252 **3.1.3 Solid samples**

253 Hafnium and neodymium isotopes and concentrations (Sm, Nd, Hf by isotope
254 dilution) have been measured on undissolved sample aliquots from Hindshaw
255 et al. (2014). These samples include: (i) powders of two orthogneisses (Ro2,
256 Ro4), two amphibolites (Ro1, Ro3) and 17 mineral separates of these rocks,
257 which were collected close to the sampling location on the Leverett River (Fig.
258 1); (ii) seven sediments from the proglacial environment of Leverett Glacier,
259 including the river bank at the dissolved load sampling location (Sed 1, 2; LC
260 sand), a side moraine (SM Sed), a proglacial lake (PGL 1) and dirt cones on
261 Leverett Glacier (MH 1, 2, Fig. 1). Note that, to avoid confusion between the

262 notation of Wimpenny et al. (2010) and Hindshaw et al. (2014), the rock
263 samples of Hindshaw et al. (2014) are relabelled from GRO1 to Ro1, etc.

264 In addition, Hf and Nd systematics were measured for two zircon separates
265 from Ro2 and Ro4, a rutile separate from Ro3 and four garnet and one apatite
266 separate from catchment sediments (Table 2). Measurements of suspended
267 particulate matter from the Leverett River, Akuliarusiarsuup Kuua and
268 Quinnguata Kuusua, and a bulk rock analysis of an Archean granite sample
269 originating from southwest of Quinnguata Kususa (ggu 415961, Fig. 1),
270 complement the data.

271 Mineral separates were obtained from the < 425 μm fraction using heavy
272 liquids and magnetic separation to enrich minerals, followed by handpicking
273 under a binocular microscope (see Hindshaw et al., 2014). The separates,
274 excluding apatite, were initially leached for 30 minutes in 6M HCl at 80°C to
275 remove potential surface contamination, and subsequently rinsed twice with
276 MQ. All solid samples, except the zircon and apatite separates, were digested
277 on a hotplate at 120 °C for at least two days in a mixture of concentrated HF
278 and HNO₃ (28 M, 14 M, 4:1). Zircons were leached in the same mixture for four
279 hours and the weight loss was monitored to calculate elemental
280 concentrations. The apatite separate was dissolved in 7M HNO₃ to avoid
281 digestion of silicate inclusions.

282 After evaporation to dryness, all solid samples were repeatedly dissolved
283 and dried in 6M HCl to eventually yield clear solutions in 6ml of 6M HCl.
284 Isotope compositions (Hf, Nd) and elemental concentrations by isotope
285 dilution (Hf, Sm and Nd) were usually obtained on separate fractions of these
286 stock solutions. In the case of minerals, however, Sm/Nd concentrations as
287 well as Hf and Nd isotopes were obtained on the same solution fraction (spiked
288 with a tracer enriched in ¹⁵⁰Nd and ¹⁴⁹Sm), whereas Hf concentrations were
289 determined separately.

290

291 **3.2. Ion chromatography and procedural blanks**

292 Ion chromatographic procedures for the purification of Hf and Nd followed
293 previously detailed methods (Rickli et al., 2009; 2013) based on earlier work
294 (Patchett and Tatsumoto, 1980; Pin and Zalduegui, 1997; Münker et al., 2001).

295 Total procedural blanks amount to < 30 pg of Hf and Nd for the procedures
296 used for isotope measurements, and to < 2 pg and < 7 pg for concentrations.
297 Average blank levels for Hf and Nd isotope measurements were < 0.05% of the
298 sample sizes. Some trace element poor mineral separates had elevated blank
299 contributions of 0.2 - 0.5% for Hf and 0.1 - 0.3% for Nd. The procedural blank
300 for Nd concentrations was < 0.1%. In the case of Hf concentrations, it was <
301 0.1% for solid samples, but ranged between 0.3 and 1% for waters. No blank
302 corrections were applied to isotope and concentration data.

303

304 **3.3. Elemental concentrations of Hf, Sm and Nd**

305 Elemental concentrations of Hf, Sm and Nd for river waters, and hotplate
306 digests of solid samples, were measured by isotope dilution following
307 previously outlined methods (Rickli et al., 2009; Table 1, 2). Reproducibility of
308 Sm, Nd and Hf concentrations by isotope dilution was better than 1% for river
309 waters and rocks (replicate measurement of Lev10 and BCR-2).
310 Samarium/neodymium ratios reproduced to within 0.3 ‰.

311 Hafnium concentrations were also measured by isotope dilution on di-
312 Lithium tetraborate fused rock powders and catchment sediments. Major
313 elements - Si, Al, Fe, Ti, Ca, Mg, K, Na, P, Mn - and Sr concentrations for these
314 fused samples were presented in Hindshaw et al. (2014). Fusion will
315 completely dissolve highly resistant minerals like zircon, whereas they can
316 remain largely unaffected during hotplate digestion.

317 Individual mineral grains in sediments from the proglacial environment of
318 Leverett Glacier (Fig. 1b) were also analysed for trace elements by LA-ICP-MS
319 using a Thermo Element XR connected to a 193 nm Resonetics ArF Excimer
320 laser (ETH Zurich). Some of these sediments were collected from the same
321 sites as in Hindshaw et al. (2014), although they represent separate sample
322 aliquots. Coordinates of sampling locations and further details are given in
323 Appendix S1. Sediments were mounted in EPOXY blocks and polished to 1 µm.
324 The laser was operated in a Laurin Technic S155 ablation cell with a spot size
325 between 20 and 43 µm, a frequency of 4-5 Hz and a laser power density of 2
326 J/cm². Electron microprobe (EMP) data were used as internal standards for all
327 measured minerals. NIST SRM610 was used for external standardisation and

328 GSD-1G glass as a secondary standard (Jochum et al., 2011a; 2011b). Raw data
329 were reduced off-line using the SILLIS software (Guillong et al., 2008).
330 Uncertainties, on repeat measurements of GSD-1G at concentrations of 40-50
331 ppm, usually range between 2 and 3% and are < 6% for all elements. For the
332 low Hf and Nd concentrations in many of the analysed minerals, uncertainties
333 are < 20 % at 5 ppm and up to 100 % close to the limit of detection (0.01 - 0.4
334 ppm). Trace element concentrations are given in Appendix S1.

335

336 **3.4. Isotope analysis of Hf and Nd**

337 Hafnium and neodymium isotopes were measured by MC-ICP-MS, either at the
338 University of Bristol (Neptune) or at ETH Zurich (Neptune Plus). Instrumental
339 mass bias correction followed Vance and Thirlwall (2002) in the case of Nd,
340 and used a natural $^{179}\text{Hf}/^{177}\text{Hf}$ ratio of 0.7325 for Hf. The external
341 reproducibility of the mass spectrometric analysis was monitored in each
342 session by repeated measurements of La Jolla for Nd and JMC 475 for Hf ($n \geq$
343 15), and the measured averages were used to renormalize the sample data to
344 the respective literature values (Nowell et al., 1998; Thirlwall, 1991). For Nd
345 isotopes, measured at concentrations > 50 ppb in most cases, external
346 reproducibility is < $0.2 \epsilon_{\text{Nd}}$ (2 SD). For Hf isotopes external reproducibility
347 depends on available Hf for analysis, varying between < $0.3 \epsilon_{\text{Hf}}$ for rocks,
348 sediments and many minerals, to 0.5 - $0.6 \epsilon_{\text{Hf}}$ for most riverine dissolved and
349 suspended sediment samples. Internal errors were $\leq 0.6 \epsilon_{\text{Hf}}$ for all but 6
350 samples (2 SEM, Table 1). More details of the uncertainties in Hf isotopic
351 determination are given in Appendix S2, leading to the general conclusion that
352 internal and external errors are, to a good approximation, identical for Hf
353 isotopes.

354 Hafnium and neodymium isotopic compositions are expressed in epsilon
355 units, as deviations from the Chondritic Uniform Reservoir (Jacobsen and
356 Wasserburg, 1980; Bouvier et al., 2008).

357

358 **3.5. Mineral abundances**

359 Mineral abundances were obtained by point counting on thin section
360 microphotographs combined with SEM back-scattered images and EDS

361 element maps using the ImageJ software. SEM analyses were carried out at the
362 University of Bristol (Hitachi S-3500N microscope equipped with Thermo
363 Noran energy dispersive spectrometer) and at ETH Zurich (Jeol JSM-6390LA
364 instrument equipped with Thermo Fisher Ultradry EDS detector coupled to a
365 Thermo Fisher Noran System 7).

366

367 **4. Results**

368 **4.1. Hydrochemistry**

369 Hydrochemical data, including runoff from Leverett Glacier in July 2009 (Fig.
370 2), have previously been published and discussed (Wimpenny et al., 2010;
371 Bartholomew et al., 2011; Hindshaw et al., 2014). The key results relevant for
372 the discussion of the new data on Hf and Nd isotopes are briefly summarized
373 here.

374 The discharge of Leverett Glacier varied strongly during summer 2009 (Fig.
375 2), reflecting seasonal variation in insolation and corresponding surface ice
376 melt. Discharge from Leverett Glacier was $< 6 \text{ m}^3/\text{s}$ prior to the start of June
377 and then increased to a maximum value of $317 \text{ m}^3/\text{s}$ on 16th July, before
378 gradually declining again to $42 \text{ m}^3/\text{s}$ on 3rd September (Bartholomew et al.,
379 2011). Four distinct discharge pulses punctuate the rising limb of the
380 hydrograph, coinciding with transient increases in suspended sediment
381 concentrations and electrical conductivity. The last pulse started on 3rd July,
382 just before the samples from this study were collected (Fig. 2, the first three
383 discharge pulses are not shown). The discharge pulses have been linked to the
384 sudden drainage of lakes on the glacier surface, which are known from satellite
385 observations (Bartholomew et al., 2011). No discharge data are available for
386 the other reported glacial and non-glacial samples.

387 Total dissolved solids (TDS), calculated as the sum of major cations (Ca, Mg,
388 Na, K), major anions (HCO_3^- , SO_4^{2-} , Cl^-) and Si, show clear differences for glacial
389 rivers versus non-glacial streams (Table 1). Glacial waters yield values
390 between 160 and $470 \mu\text{mol/l}$. In contrast, non-glacial streams yield much
391 higher values between 851 and $5043 \mu\text{mol/l}$, more similar to the lake (TDS =
392 $8273 \mu\text{mol/l}$). Total suspended sediment (TSS) ranges between 2.3 and 7.4 g/l
393 in Leverett River and between 0.4 and 0.8 g/l in all other glacial samples. In

394 contrast, it is very low in non-glacial streams (< 0.014 g/l) due to calm water
395 flow. From field observations it is also clear that lake and supraglacial waters
396 are virtually suspension free, although no measurements are available.

397 Calcium/sodium ratios are low in all river samples, ranging between 0.6 and
398 3.9 (all ratios are reported on a molar basis, Table 1), indicating relatively
399 small contributions from carbonate weathering (e.g., Gaillardet et al., 1999).
400 Elevated K is characteristic of glacial samples, as observed before (e.g.,
401 Anderson et al., 1997), resulting in K/Na ratios of 0.54 to 1.22 compared to
402 ratios between 0.03 and 0.48 in non-glacial samples. Magnesium, on the other
403 hand, is more abundant in non-glacial streams, which define a relatively
404 distinct field in major cation compositions (Fig. 3a). Bicarbonate is the
405 dominant anion, contributing a mole fraction > 0.83 in glacial and 0.67-0.84 in
406 non-glacial samples (Fig. 3b). Chlorine fractions are elevated in non-glacial
407 streams, which also leads to a clear distinction of glacial and non-glacial water
408 based on anions. Overall, the major cation and anion chemistry of the lake is
409 similar to the non-glacial streams. All waters are under-saturated with respect
410 to most minerals except, depending on the river or stream, in iron oxides and a
411 few schist silicates (kaolinite, K-mica) (Wimpenny et al., 2010; Hindshaw et al.,
412 2014).

413

414 **4.2. Dissolved hafnium and neodymium**

415 Concentration data are only available for the Leverett time series. Hafnium and
416 neodymium concentrations are highest at the start of the sampling campaign,
417 at the time of the meltwater pulse, yielding concentrations of 42.7 and 4984
418 pmol/l, respectively. The concentrations of both elements are negatively
419 correlated with discharge reflecting dilution by increased meltwater over the
420 course of the season ($r = -0.86$, Table 1, Fig. 2). Concentrations of many
421 elements also show diurnal cycles due to increasing runoff over the course of
422 the day (Hindshaw et al., 2014). Hafnium isotopes from the Leverett River
423 show strong variability among the first three observations, between $\epsilon_{\text{Hf}} = -18.3$
424 and -9.1 . Subsequently they are relatively constant, in the range of -12.4 to -9.9
425 (Fig. 2). Further glacial samples overlap with the observations from Leverett

426 River, but also show more radiogenic signatures up to -0.9. Non-glacial streams
427 are distinctly more radiogenic in Hf with values of +15.8 to +46.3 (Fig. 4a).

428 Dissolved Nd isotopes are essentially invariant in the Leverett River at $\epsilon_{Nd} =$
429 -38.5, within the range observed for other glacial samples ($\epsilon_{Nd} = -39.5$ to -38,
430 Table 1). Non-glacial streams are more heterogeneous (-42.8 to -38.7). Stream
431 GR14 from close to Sisimut (see Fig. 1 inset) is not included in these isotope
432 ranges for Hf and Nd, as its dissolved Nd isotope composition suggests
433 drainage of somewhat different source lithologies ($\epsilon_{Nd} = -30.4$).

434 Supraglacial streams are very dilute in Hf and Nd, precluding the
435 measurement of Hf isotopes (Table 1). Neodymium isotopes in these waters
436 are more radiogenic than the rivers and yield values of -34.6 and -32.4. In
437 contrast, the lake sample is characterized by unradiogenic isotope
438 compositions of -42.3 in Nd and of -15.7 in Hf, respectively.

439

440 **4.3. Mineral abundances**

441 Estimates of mineral abundances in the analysed rocks and a catchment
442 sediment sample (JM1 – termed Sed 3 here) have been reported previously
443 (Hindshaw et al., 2014). Applying the same methods (see section 3.5), two
444 additional sediment samples - Soil 1 and PGL 2 - were analysed in this study in
445 order to further constrain mineral compositions of sediments and potential
446 variations (Table 3).

447 Sed 3 is a fine sand collected from the riverbank at the Leverett River water
448 sampling location (location 1, Fig. 1b), similar to Sed 1 and 2 in Hindshaw et al.
449 (2014) in terms of origin and grain-size. Soil 1 is finer grained and was
450 collected beneath a few cm thick layer of soil with a grassy cover, north of the
451 Leverett River sampling location (location 2, Fig. 1b). PGL 2 comes from the
452 near shore ground of the same proglacial lake as PGL 1 of Hindshaw et al.
453 (2014 - location 3, Fig. 1b). Overall, these three samples are very similar in
454 their mineralogical composition (Table 3). Plagioclase (40 – 45 vol.%), quartz
455 (34 to 38 vol.%), K-feldspar (8 – 17 vol.%) and minor biotite are largely
456 derived from gneisses similar to Ro4 and possibly the Archean granite (see Fig.
457 4b in Hindshaw et al., 2014). Plagioclase, quartz and K-feldspar jointly
458 comprise > 84 vol.% of the minerals. The occurrence of garnet (1.5 – 2.6 vol.%)

459 and hornblende (5.9 - 9.5%), as well as Ca-rich plagioclase, points to a small
460 contribution from garnet amphibolites. Hornblende is only present at
461 accessory levels in the characterized gneisses, contrasting with abundances of
462 45% and 68% in the amphibolites. Observed accessory minerals in sediments
463 include clino- and orthopyroxene, biotite, titanite, epidote, magnetite, ilmenite,
464 apatite and zircon.

465 The grey gneiss sample Ro4 has been reanalysed by point-counting here in
466 order to better constrain its accessory mineral content and to obtain an
467 estimate of a zircon free weathering endmember (section 5.5.2). Apatite
468 abundance corresponds to ~ 0.15 vol.%, titanite to ~ 0.13 vol.% and zircon to
469 ~ 0.02 vol.%. The corresponding wt.% are ~ 0.17, ~ 0.17 and ~ 0.034. The
470 analysis revealed that epidote and chlorite show strong abundance variations.
471 While the initial analysis gave an estimate of 1 vol.% chlorite and 7 vol.%
472 epidote (Hindshaw et al., 2014), an estimate over six times the initial area,
473 corresponding to 500 mm², yields 6 vol.% chlorite and 2 vol.% epidote. Epidote
474 - which also occurs as veins - and mostly chlorite replace primary biotite and
475 minute amounts of hornblende. Element maps show the existence of epidote
476 (~ 80 %) and epidote-allanite (~ 20 %) with < 5 wt.% REE deduced from EMP
477 analyses. Similarly, REE-poor and REE-rich phosphates are observed possibly
478 resulting from metamorphic depletion of primary apatite minerals (Harlov et
479 al., 2002).

480 For elemental and isotope budgets (sections 5.3 - 5.5) mineral weight
481 percent is more useful than modal abundance. The density of catchment
482 sediments is ~ 2.7 g/cm³ based on mineral abundances, which is used for the
483 conversion. Table 3 also lists weight percent ranges for minerals in sediments.

484

485 **4.4. Hafnium and samarium/neodymium isotope systematics in** 486 **sediments, rocks and mineral separates**

487

488 **4.4.1 Concentrations**

489 Hafnium and neodymium concentrations are homogenous in hotplate digests
490 of suspended load, spanning a range of 1.3-2.7 and 29.3-33.9 ppm, respectively
491 (Table 2, Fig. 5). Catchment sediments from the proglacial area of Leverett are

492 more heterogeneous (mostly in the range of 2.4-7.5 ppm for Hf and 16.2-25.5
493 ppm for Nd) as are the bulk rocks (Hf: 0.7-3.7 ppm; Nd: 5.1-27.3 ppm). Among
494 the catchment sediments Sed 1 is peculiar, with distinctly high concentrations
495 in Hf and Nd (10.4 and 40.3 ppm, respectively). Hafnium concentrations
496 measured in hotplate digests are between 42% and 91% of those obtained on
497 fused powders. The implications of these differences in Hf concentrations are
498 further discussed in section 5.5.2.

499 Mineral separates rich in Nd include titanite (772 and 1110 ppm), apatite
500 (636 ppm) and to a lesser degree epidote, zircon, chlorite and hornblende
501 (yielding up to 17.3-99.4 ppm, Table 2, Fig. 5). Hafnium is mostly contained in
502 zircon separates (> 9000 ppm) and is also distinctly high in titanite (16.5 and
503 46.4 ppm). All further non-feldspar mineral separates - hornblende, garnet,
504 clinopyroxene, epidote, chlorite - yield Hf concentrations between 0.3 and 3.2
505 ppm. Feldspar separates are low in Hf and Nd ranging between 0.05 and 0.65
506 ppm and 0.2 and 2.6 ppm, respectively.

507 In most cases, concentrations observed in single sedimentary mineral
508 grains obtained by LA-ICP-MS overlap with the range observed in mineral
509 separates (Fig. 5, Appendix S1). Hafnium in feldspar separates (0.05 to 1.5
510 ppm) is, however, somewhat higher than in measured sediment grains (mostly
511 < 0.05 ppm). An analogous statement holds true for Nd in K-feldspar, where Nd
512 amounts to 2.6 ppm in the separate and is < 0.2 ppm in single grains. These
513 discrepancies possibly reflect, at least in part, the impact of inclusions in
514 feldspars, which raise observed concentrations to higher values for mineral
515 separates.

516 Samarium/neodymium and Hf/Nd ratios of sedimentary grains also overlap
517 with mineral separates (Fig. 5, Appendix S1). Furthermore, Sm/Nd ratios
518 suggest that sedimentary plagioclase is largely derived from gneisses whereas
519 hornblende is sourced from mafic rocks, consistent with the previous notion
520 based on mineral abundances in bulk rocks and plagioclase chemistry (section
521 4.3; Hindshaw et al., 2014).

522 Biotite (Hf < 0.05 ppm, Nd < 1.5 ppm), orthopyroxene (Hf < 0.06 ppm, Nd <
523 0.6 ppm), ilmenite (Hf < 0.9 ppm, Nd < 0.2 ppm) and oxides (Hf, Nd < 0.05
524 ppm) are depleted in REE and Hf (Appendix S1) and only occur as accessory

525 minerals. Hence, these minerals are irrelevant for elemental budgets in rivers
526 and sediments and will not be considered further in the discussion. Apatite, on
527 the other hand, is rich in REE and could affect sedimentary and riverine
528 dissolved Nd budgets, and potentially dissolved Hf isotope compositions
529 (Bayon et al., 2006).

530

531 **4.4.2 Isotopes**

532 Neodymium isotopes and Sm/Nd ratios in suspended load and catchment
533 sediments are confined to the range between the grey (Ro4, $\epsilon_{Nd} = -39$) and the
534 pink orthogneiss (Ro2, $\epsilon_{Nd} = -31.4$, Table 2, Fig. 4a). The suspended load is
535 virtually constant in ϵ_{Nd} (-36.8 to -35.7) and on average ~ 3 units more
536 radiogenic than Ro4. Catchment sediments are mostly between -34.2 and -33.3,
537 but also include one sample with a signature similar to Ro4 and the rivers
538 (MH1, -38.3). Hafnium isotopes show the least radiogenic values in felsic bulk
539 rocks ($\epsilon_{Hf} = -59.9$ to -55.1), and are progressively more radiogenic in catchment
540 sediments (-54.4 to -47) and the suspended load (-46.4 to -34.6). The latter is
541 offset from the dissolved load by at least $\sim 20 \epsilon_{Hf}$ (Fig. 4b). The two
542 amphibolites (Ro1, Ro3) are very distinct in Nd-Hf isotope space, yielding $\epsilon_{Hf} >$
543 $+26$ and $\epsilon_{Nd} > -6.7$, respectively.

544 The four rock samples Ro1 to Ro4 yield ages for the Sm/Nd isotope system
545 ranging between 1746 and 1887 Myr, consistent with the literature (Table 4,
546 Henriksen et al., 2000). With the exception of Ro1, the errorchrons are,
547 however, characterized by mean square weighted deviations ≥ 140 . Analysed
548 mafic rocks and constituent minerals have Sm/Nd ratios ≥ 0.267 and are
549 shifted towards more radiogenic ϵ_{Nd} at a given Sm/Nd ratio, resulting in higher
550 initial $^{143}\text{Nd}/^{144}\text{Nd}$ ratios for their isochrons (Fig. 4a, Table 4). The garnet
551 separates from PGL 2 are also characterized by high Sm/Nd ratios, but appear
552 to be genetically linked to the gneisses rather than the sampled amphibolites
553 (Fig. 4a). High Sm/Nd ratios and radiogenic Nd are also observed for titanite
554 and hornblende within the gneisses, and in chlorite and epidote of Ro4. The
555 measured Archean granite is less radiogenic than all other samples, yielding an
556 ϵ_{Nd} of -47.3.

557 Consistent with the bulk rock Hf isotope compositions, mineral separates
558 from the amphibolites are typically more radiogenic than those from the
559 gneisses. Radiogenic Hf isotope compositions are, however, observed in
560 gneissic titanite, epidote and hornblende (Table 2, Fig. 4b). The most notable
561 minerals for the Hf systematics are the zircons in the gneisses – unradiogenic
562 and with high Hf concentrations – and the extremely radiogenic garnets and
563 apatites, yielding ϵ_{Hf} between +872 and +1940.

564

565 **5. Discussion**

566 **5.1. Potential for external sources of hafnium and rare earth elements in** 567 **rivers and streams**

568 In principle, a significant fraction of the Hf and REEs in the sampled waters
569 could be derived from external sources, rather than from weathering within
570 the catchment. Precipitation as well as snow and ice-melt are insignificant
571 sources of Hf and Nd, yielding a maximum contribution of 0.03% and 0.01% for
572 the sampled lake. The calculation assumes element/Cl⁻ ratios similar to surface
573 seawater of the neighbouring Labrador Sea (Filippova et al., 2017) and
574 precipitation as the only source of Cl⁻ in the catchment (e.g., Yde et al., 2014)

575 Another potentially important external source is wind-blown dust from
576 outside the catchment (Tepe and Bau, 2015). The samples likely to be affected
577 most by external dust are the supraglacial streams, where any deposited dust
578 might be less diluted compared to the sub- and proglacial area. Neodymium
579 isotopes in two supraglacial streams are about 5 ϵ -units more radiogenic than
580 the glacial samples (Table 1). This could imply addition of some external Nd to
581 the catchment, but could also reflect a specific mineral assemblage exposed to
582 weathering on the glacier resulting from sorting by wind *within* the catchment.
583 Mineral sources of radiogenic Nd are abundant in the catchment rendering this
584 interpretation entirely plausible (Fig. 4a).

585 Nevertheless, a small impact on dissolved isotopes in supraglacial streams
586 due to partial dissolution of external dust cannot be precluded. Any impact on
587 Leverett river waters is, however, unlikely since they are more concentrated in
588 Hf and Nd than supraglacial streams by at least a factor of 69 and 116,
589 respectively (Table 1). A potential source of REEs in Western Greenland is

590 Asian dust (Tepe and Bau, 2015). The more radiogenic signatures in
591 supraglacial streams could be accounted for by $\sim 15\%$ Nd from such dust,
592 assuming a corresponding average Nd isotope composition of ~ -6 (Zhao et al.,
593 2014). A similar dust-derived Nd contribution to the Leverett River would
594 correspond to a Nd fraction $< 0.12\%$, and would imply a true weathering
595 signal that is only marginally less radiogenic, by $< 0.04 \epsilon_{Nd}$. Furthermore, the
596 observed dissolved isotope compositions are entirely consistent with sampled
597 rocks and sediments being the sole sources of dissolved Nd and Hf and no
598 external sources are implied in any of the observations (section 5.3 - 5.5).

599

600 **5.2. Carbonate versus silicate weathering**

601 Solutes in glacial and non-glacial waters could reflect different mineralogical
602 sources because the weathering process beneath the GRIS is different from the
603 proglacial area in many respects, including water-rock interaction time,
604 regolith/soil exposure age and access to atmospheric oxygen (Yde et al., 2010;
605 Wimpenny et al., 2011; Hindshaw et al., 2014; Scribner et al., 2015). Although
606 the weathered rocks are likely very similar, the different conditions may
607 induce differences in mineral weathering reactions. For example, glacial
608 activity could lead to continuous supply of trace carbonates from the bedrock,
609 resulting in larger carbonate weathering contributions for glacial waters (e.g.,
610 Anderson et al., 2000). Hafnium/calcium ratios in Leverett River samples
611 exceed 3×10^{-7} (Table 1), and are about two orders of magnitude higher than
612 in the leached carbonate fraction of natural carbonate rocks ($\sim 7 \times 10^{-9}$, Rickli
613 et al., 2013). These dissolved ratios are most likely much lower than the
614 weathering released Hf/Ca ratios as a result of stronger adsorption of Hf onto
615 suspended load. The observed variations in Hf isotopes between glacial and
616 non-glacial waters, as well as temporal changes in Leverett River, therefore
617 reflect changes in the weathering of different silicate minerals.

618

619 **5.3. Hafnium and neodymium in sediments**

620 The major element composition of catchment sediments and their plagioclase
621 grains suggests large contributions from grey relative to pink orthogneisses
622 and amphibolites (Hindshaw et al., 2014). The catchment sediments can,

623 hence, be modelled as Ro4 complemented with additional minerals like garnet
624 and hornblende at their observed abundance in sediments (Table 3).

625 Catchment sediment Nd isotope compositions are consistent with 10 wt.%
626 hornblende and 0.25 wt.% titanite added to Ro4, whereas the same additions
627 scaled by a factor of 0.55 yield compositions similar to the suspended load (Fig.
628 6a). Titanite enrichments in catchment sediments relative to Ro4 are
629 supported by elevated Ti concentrations (Hindshaw et al., 2014). Smaller
630 effects in Nd isotope compositions are also modelled for garnet ($\sim 0.4 \epsilon_{Nd}$ for 4
631 wt.%) and apatite ($\sim 1 \epsilon_{Nd}$ for 0.2 wt.%) addition. There is, however, no
632 evidence for apatite enrichment in sediments relative to Ro4.

633 In terms of the Nd budget, the modelled addition of titanite and hornblende
634 to Ro4 produces a Nd concentration of about 29 ppm, versus observed values
635 in catchment sediments that are mostly between 16.2 and 25.5 ppm (Table 2).
636 Higher Nd concentrations are, however, observed in the suspended load (29.3-
637 33.9 ppm, Table 2). The catchment sediments are probably depleted in REE-
638 rich accessory minerals like allanite and monazite relative to the suspended
639 load and Ro4, likely as a result of prevailing small sizes of these mineral grains
640 (e.g., Garzanti et al., 2008).

641 As mentioned earlier, Hf isotope compositions in sediments cover a nearly
642 continuous range, from $\epsilon_{Hf} = -54.4$ in Sed 2 to -34.6 in a river suspended load
643 sample (GR5, Fig 4b). Titanite and hornblende enrichment in sediments also
644 shifts Hf isotope compositions to more radiogenic values compared to Ro4 (Fig.
645 6b, solid black line). The shift is, however, not sufficient to explain the Hf
646 systematics: suspended load usually falls above the mixing line between Ro4
647 and titanite/hornblende in ϵ_{Hf} versus ϵ_{Nd} space, whereas catchment sediments
648 are less radiogenic. The deviations from the mixing line can be reproduced by
649 variable additions of zircon and garnet (Fig. 6b), using observed Hf
650 concentrations as an additional constraint on zircon abundances (Fig. 6c). The
651 calculations suggest that Hf isotopic variability in catchment sediments reflects
652 variable abundances of garnet, ranging between ~ 1.1 and ~ 4 wt.%, coupled
653 to variable zircon abundances of $\sim 0.06 - 0.7$ wt.% in excess of Ro4. The large
654 range of Hf concentrations in catchment sediments, between 10.4 and 2.4 ppm,
655 is controlled by zircon. Isotopic variations, however, also relate to variable

656 garnet abundances. A mixing calculation that only involves variation in
657 amounts of zircon (Fig. 6c, grey dashed line) produces a larger range in Hf
658 isotope compositions than observed. It should be noted that the Hf
659 concentrations used in this modelling relate to those accessible in hotplate
660 digestions, so that they represent a fraction of the constituent zircon (see
661 section 5.5.2).

662 For river suspended loads a mixing model consistent with the isotope and
663 concentration data is presented in Fig. 6b and c. Lower Hf concentrations in
664 some of the suspended sediments imply a lower abundance of zircon than in
665 Ro4. This is accounted for by including removal of zircons to model these
666 observations, reflected by the negative signs in zircon ranges (Fig. 6b and c).

667

668 **5.4. Sources of REE in rivers and streams**

669 Dissolved Nd in glacial river samples is isotopically very similar to the grey
670 orthogneiss Ro4 (Table 1, 2; Fig. 4a). This observation suggests that that the Nd
671 isotope budget of glacial rivers is likely dominated by the nearly congruent
672 dissolution of such gneisses. Clearly less radiogenic Nd isotope compositions
673 than in Ro4 are, however, observed in the lake and two proglacial streams (Fig.
674 6d). Accessory minerals rich in REE, such as allanite and monazite, are
675 probably more represented in these samples. In support of this interpretation,
676 a missing unradiogenic Nd pool is implied in the Nd isotope composition of the
677 bulk Ro4 relative to the measured minerals, with an approximate Nd isotope
678 composition of -45.6 (Table 2). Selective weathering of unradiogenic Nd has
679 been observed previously on glacially produced sediments, although the
680 mineralogical source was not identified (Andersson et al., 2001).

681 Another possible source of unradiogenic Nd are Archean granites ($\epsilon_{Nd} = -$
682 47.3). However, if such granites were an important source of dissolved Nd, one
683 would expect a clear shift towards less radiogenic Nd in Quinnguata Kuusua,
684 given that it flows across the intrusion (GR7, Fig. 1). Rather, its Nd isotope
685 composition of -39 is similar to samples from Akuliarusiarsuup Kuua and the
686 Leverett River, which argues against Archean granites as a significant lithology
687 controlling dissolved Nd isotope compositions. The Nd isotope composition of
688 Quinnguata Kuusua is apparently acquired in the subglacial environment and

689 the interaction with the intrusion is too short to affect the dissolved
690 composition.

691

692 **5.5. Sources of hafnium in rivers and streams**

693 The significance of a mineral for the dissolved Hf in rivers and streams will
694 depend on its abundance, its Hf concentration and its susceptibility to
695 weathering. In a simple illustrative case a mineral is abundant, rich in Hf and
696 dissolving easily and will, hence, yield a large contribution to the dissolved Hf.
697 The isotopic impact of a mineral also depends on the isotopic contrast relative
698 to other minerals. Minerals with high Lu/Hf ratios, such as apatite and garnet,
699 have highly radiogenic isotope signatures, so that even small contributions
700 from their dissolution will substantially affect the dissolved Hf signatures.

701 In sections 5.5.3 and 5.5.4, we identify the sources of Hf in solution from
702 isotope systematics in ϵ_{Hf} versus ϵ_{Nd} space and compare them with
703 expectations from dissolution rates, given the observed mineral abundances,
704 elemental concentrations and isotope compositions. But before doing so, we
705 discuss the potential relevance of mineral inclusions (5.5.1) and the
706 implications of a zircon free R_0 for dissolved Hf isotope compositions (5.5.2).

707

708 **5.5.1 Mineral inclusions**

709 Observed mineral inclusions include apatite in clinopyroxene, hornblende and
710 plagioclase, as well as quartz and clinopyroxene in garnet. Most likely, there
711 are further minerals present as inclusions not mentioned here. The mineral
712 digests could, hence, have a certain bias towards these inclusions, such that the
713 mass balance calculations could be affected and misleading to some degree.
714 The effect is expected to be small for two reasons: (1) estimates of mineral
715 abundances also include observed mineral inclusions so that there should be
716 no underestimation of accessory minerals such as apatite; (2) the key minerals
717 used in the calculations show consistent isotope and concentration systematics
718 where several measurements are available - garnets, zircons, titanite,
719 hornblende (Table 2) – and are also consistent with the literature for apatite
720 (e.g., Barford et al., 2004).

721 Feldspars separates are likely biased by inclusions since all separates yield
722 higher concentrations than observed on single mineral grains by LA-ICP-MS
723 (Table 2, Appendix S1). The weathering of these inclusions is likely to be
724 strongly coupled to the weathering of the host, as the inclusions are typically
725 only a few micrometres. Hence, it is justified to use the measured
726 concentrations and isotope compositions of these separates, although the
727 derived Hf and Nd will not reflect feldspar weathering in a strict sense.
728 Measured feldspar isotope compositions are not extreme, so that a strong bias
729 from mineral inclusions can be precluded (Table 2).

730 The model calculations use average concentrations and isotope
731 compositions for separates of the same mineral – 5 for garnets, 2 for
732 hornblende, titanite and zircon – also increasing their robustness. Note that,
733 for hornblende, only the values for those in amphibolites are used (Ro1 and
734 Ro3), because they are represented in the sediment (section 4.3).

735

736 **5.5.2 Estimate of a zircon-free weathering endmember**

737 The incongruity in Hf isotope weathering is thought to reflect a combination
738 of the retention of unradiogenic Hf in zircons and the preferential weathering
739 of high Lu/Hf phases (e.g., Bayon et al., 2006; Godfrey et al., 2007; Chen et al.,
740 2013a). A constraint on the Hf isotope composition of a model zircon-free
741 weathering endmember in the studied catchment is therefore valuable to
742 compare the relative magnitude of these two phenomena. A large fraction of
743 the Hf in the studied rocks and catchment sediments is accessed through
744 hotplate digestion (42%-90%, Table 2), compared, for instance, to a fraction of
745 1.1% in young gneisses from the Swiss Alps (Verzasca catchment, Rickli et al.,
746 2013). This means that zircons are easy to digest in the studied catchment,
747 probably as a result of their age and the accumulated fission damage. Hotplate
748 digests thus do not reflect the zircon-free Hf isotope compositions. Instead, an
749 estimate of the zircon free Ro4 is derived from observed mineral abundances
750 using two different but not fully independent mass balance considerations (see
751 Appendix S3). The best estimate of this zircon free endmember yields a Hf
752 concentration of 0.18 ppm and an ϵ_{Hf} of -5. Extreme estimates correspond to
753 0.17 ppm / -1.2 ϵ_{Hf} and 0.22 ppm / -16 ϵ_{Hf} , respectively. It could be argued

754 from these data alone that the glacial rivers result from the relatively
755 congruent dissolution of the zircon free Ro_4 only, but this is not a plausible
756 interpretation given the large effect of garnet on dissolved riverine ϵ_{Hf} (section
757 5.5.3).

758 The estimate of the zircon free Hf concentration in Ro_4 conflicts with
759 models that explain the seawater array in terms of a consistent partitioning of
760 Hf between zircons versus other upper crustal minerals. These models suggest
761 that only $\sim 65\%$ of the Hf is zircon-bound (Chen et al., 2011; van de Flierdt,
762 2007), whereas it seems to be $\sim 95\%$ in Ro_4 and $\sim 99\%$ in the Verzasca
763 catchment (Rickli et al., 2013). The underlying model assumptions, namely that
764 there is a close correspondence between Hf isotopes released by continental
765 weathering and the seawater array (van de Flierdt et al., 2007) or a constant
766 incongruent weathering effect in ϵ_{Hf} at any given ϵ_{Nd} (Chen et al., 2011), are not
767 well constrained to date. Although this may be the case on a continental scale,
768 it is certainly not the case for small catchments, which yield highly variable
769 riverine ϵ_{Hf} at near constant ϵ_{Nd} (compare for instance data in Bayon et al.,
770 2006; Godfrey et al., 2007 and Rickli et al., 2013).

771

772 **5.5.3 Sources of dissolved hafnium from isotope systematics**

773 To start with, we note that the relevance of allanite and monazite for dissolved
774 Hf isotopes is not fully constrained since no mineral separates were measured
775 for their Hf isotope compositions and concentrations. The mineral abundance
776 of allanite is unlikely to exceed ~ 0.12 wt.% based on REE concentrations in
777 sediments, assuming Nd concentrations of $\sim 21'000$ ppm as measured in a
778 sedimentary allanite grain (Appendix S1) in the range of literature data (e.g,
779 Gromet and Silver, 1983; Boston et al., 2017). Monazite abundance could be at
780 most ~ 0.025 wt.% assuming Nd concentrations of 10 wt.%. Given typical Hf
781 concentration in allanite < 0.7 ppm and in monazite < 1 ppm (Rubatto et al.,
782 2006; Boston et al., 2017), allanite may yield an effect on dissolved Hf similar
783 to apatite, which is discussed below. Monazite, on the other hand, can hardly be
784 significant for dissolved Hf signatures.

785 Insights can be gained into the relative significance of apatite, titanite,
786 garnet and hornblende as sources of radiogenic Hf in solution if they are added

787 to a model accessory mineral-free Ro4. The corresponding Hf concentration
788 and isotope composition is estimated from feldspar, chlorite and epidote
789 abundances in Ro4 and yields a value of $\epsilon_{\text{Hf}} = -38$ and 0.15 ppm Hf. The
790 corresponding Nd isotope composition, representing the same minerals and
791 the REE-rich accessory minerals allanite and monazite, can also be derived
792 from mass balance ($\epsilon_{\text{Nd}} = -42.7$, Nd = 24.3 ppm).

793 At the observed abundance, not taking into account individual mineral
794 weathering rates (see section 5.5.4), hornblende, garnet, titanite and apatite
795 contribute significantly to radiogenic Hf isotopes in solution (Fig. 6d, dashed
796 black lines). The influence on dissolved signatures decreases from garnet to
797 titanite, hornblende and apatite. Combining only apatite, titanite and
798 hornblende with the accessory mineral free Ro4 produces a trajectory, which
799 yields Hf and Nd isotope compositions similar to glacial waters, although
800 slightly too radiogenic in ϵ_{Hf} and ϵ_{Nd} (Fig. 6d, solid black line). The possibility
801 that the slightly different ϵ_{Nd} is due to low dissolution rates of hornblende is
802 discussed later (section 5.5.4). The offset in ϵ_{Hf} is unexpectedly low, since
803 garnets are common in the catchment and should have a significant impact on
804 all water samples. Some zircon likely compensates for garnet weathering:
805 Adding 2 wt.% garnet and 1/500 of this amount of zircon to the mixing
806 trajectory at the Nd isotope composition of Ro4 (black circle) yields Hf isotope
807 composition in the range of glacial waters. Similarly, non-glacial streams can be
808 modelled by a combination of 3 wt.% garnet and 1/10'000 this amount of
809 zircon, or 2.5 wt.% garnet and no zircon (Fig. 6d, lines with arrows).

810 The model does not claim that only zircon can compensate for radiogenic Hf
811 from garnet. However, the zircon-derived amount of Hf in the model that
812 reproduces glacial waters is 0.4 ppm. This is nearly three times the Hf
813 concentration of the accessory mineral free Ro4. Hence, most of the
814 compensation must be accomplished by zircon.

815 Two further findings should be mentioned here. Firstly, very efficient
816 subglacial weathering of zircon, meaning that most of the hotplate digestion
817 accessible Hf is released, can be precluded since radiogenic accessory minerals
818 could not compensate for this process. A complete dissolution of the measured
819 Ro4 would imply unrealistic garnet contributions of ~10 wt.% to explain

820 glacial samples (Fig. 6d, grey dashed line). Secondly, it also seems unlikely that
821 hornblende, titanite or apatite are strongly overrepresented in the dissolved
822 load as this would result in more radiogenic dissolved Nd isotope compositions
823 than observed (Fig. 6d).

824

825 **5.5.4 Mineral weathering rates**

826 Mineral weathering reactions are confined to mineral surfaces (e.g., Brantley
827 and Olsen, 2014). As a result dissolution rates scale with surface area and small
828 minerals will contribute much to the weathering flux. In the subglacial
829 environment all minerals are likely abundant in the fine fraction as a result of
830 glacial grinding. Hence, differences in dissolution rates relating to surface area
831 are reduced. This could be different in non-glacial streams since much of the
832 weathered substrate can be relatively coarse. Larger garnet contributions in
833 these streams could therefore reflect small grain sizes of garnet relative to
834 other minerals in the proglacial zone, but this is not consistent with observed
835 garnet sizes in catchment sediments.

836 Figure 7 shows laboratory based surface area-normalised dissolution rates
837 as a function of pH for many relevant minerals in the catchment (Guidry and
838 Mackenzie, 2003; Palandri and Kharaka, 2004 and references therein).
839 Conditions correspond to 25°C and solutions far from mineral saturation. At
840 the neutral to alkaline pH relevant to the sampled waters (Table 1, pH = 6.8 –
841 9.3) apatite dissolution rates are similar to, but slightly faster than, the
842 dissolution of almandine garnet. Titanite dissolution is probably similar to
843 garnet (see Morton, 1984; Bateman and Catt, 1985). Laboratory based
844 dissolution rates observed for hornblende are variable (Sverdrup, 1990;
845 Frogner and Schweda, 1998; Golubev et al., 2005). In field studies hornblende
846 appears to be relatively stable (Colman, 1982), so that the lower laboratory-
847 based rates are possibly more representative. The dissolution rates for garnet,
848 apatite and titanite, hence, suggest that the relative abundances of these
849 minerals should be reflected in dissolved Hf as their dissolution rates are
850 relatively similar at neutral to alkaline pH. Hornblende, on the other hand, may
851 be underrepresented relative to apatite, titanite and garnet. At conditions close
852 to mineral saturation, dissolution rates decrease (e.g., Brantley and Olsen,

853 2014), which provides an explanation for the different Hf isotope compositions
854 in glacial and non-glacial waters as discussed below (section 5.6.1).

855

856 **5.6. Controls on dissolved hafnium isotopes**

857 The two most striking features regarding dissolved Hf isotope compositions
858 are the large variations at the beginning of the Leverett time series (Fig. 2) and
859 the large isotopic contrast between glacial and non-glacial samples (Fig. 4).
860 Previous work on radiogenic Sr and Pb has highlighted two key aspects, which
861 can affect the congruency in released isotopes relative to weathered source
862 rocks, namely regolith exposure age (e.g., Blum and Erel, 1997; Bullen et al.,
863 1997; Harlavan et al., 1998), and water-rock interaction time (Bullen et al.,
864 1996; Hindshaw et al., 2014; Arendt et al., 2016). The data obtained in this
865 study provide some insights into the significance of water-rock interaction
866 time (5.6.1) and regolith exposure (5.6.2) for the release of Hf isotopes, given
867 the constraints on landscape exposure to weathering from moraine ages (Fig.
868 1).

869

870 **5.6.1. Water-rock interaction time**

871 Water-rock interaction times are very variable for waters discussed here.
872 Subglacial water in distributed systems can interact with sediments for more
873 than half a year, from the cessation of the channelized system in
874 August/September until the next melting season (Chu et al., 2016). These
875 waters can yield high dissolved concentrations (Graly et al., 2014) and, likely,
876 saturation with respect to reactive minerals. The influence of less reactive
877 minerals will therefore increase, since they will continue to dissolve. In
878 contrast, fresh melt in summer will only take up to 4 days to reach the outlet of
879 the Leverett Glacier from inland moulins (Chandler et al., 2013). Similar time
880 spans will also apply for the rock-interaction time of non-glacial streams
881 before they join the large glacial rivers.

882 The first two dissolved Hf isotope compositions of Leveret River were
883 obtained during the final meltwater pulse event of the 2009 season, during
884 which seven surface lakes drained and expelled long-term stored subglacial
885 meltwater from the bed of the ice sheet (Fig. 2a, Bartholomew et al., 2011).

886 This caused up-glacier expansion of the fast/efficient channelized system at the
887 expense of a slow/inefficient distributed drainage system. The flushing of basal
888 waters, which have interacted with the subglacial sediment for an extended
889 period of time, is consistent with the enrichment of the bulk runoff in solutes
890 and elevated electrical conductivity, starting with the water pulse and ending
891 at around the 9th of July (Fig. 2b, e.g., Cuffey and Paterson, 2010; Bhatia et al.,
892 2011; Hindshaw et al.; 2014). Such waters, which do not reflect very recent
893 melt, are referred to as delayed waters (e.g., Bhatia et al., 2011). The
894 unradiogenic Hf isotope composition of the first two samples, therefore,
895 reflects higher proportions of delayed waters compared to later sampling
896 occasions, when recent glacial melt draining to the bed through crevasses,
897 moulins and englacial channels increasingly constituted the water flux of the
898 river. The large contrast between the first two observations, whereby the
899 second seems more influenced by delayed waters than the first, may imply
900 isolated water reservoirs with heterogeneous ϵ_{Hf} compositions beneath the
901 glacier, reservoirs that are accessed gradually by the extending channelized
902 draining system.

903 The clear difference in Hf isotope compositions between glacial and non-
904 glacial waters probably also results from different average water-rock
905 interaction times. The channelized drainage system beneath the Leverett
906 Glacier expands inland over the course of the melting season (Bartholomew et
907 al., 2010; Chandler et al., 2013), which implies a continuous source of delayed
908 waters (e.g., Bhatia et al., 2011; Chandler et al., 2013). In contrast, the Hf
909 isotopic composition of non-glacial streams results from the short timescale
910 interaction of these waters with the rock and regolith substrate, as they flow in
911 the shallow zone above the permafrost horizon. More radiogenic Hf isotope
912 compositions in non-glacial compared to glacial waters are thus an expression
913 of their short water-rock interaction time, whereby the released Hf isotope
914 signal is more influenced by weathering of reactive and radiogenic minerals,
915 especially garnet. Glacial waters, on the other hand, are more controlled by
916 weathering of unradiogenic and less reactive minerals, in particular zircon (Fig.
917 6d). The strong contrast in Hf concentrations of supraglacial melt (0.06 to 0.2
918 pmol/l) and the Leverett River (13.9 to 42.7 pmol/l; Table 2) also suggests that

919 the Hf isotope composition of delayed waters will exert a strong control on the
920 bulk isotope composition of the river.

921

922 **5.6.2. Regolith exposure age**

923 It could be argued that the availability of freshly ground and strained mineral
924 surfaces, produced continuously through the active sliding of warm-based
925 glaciers (Cuffey and Paterson, 2010), results in a bias towards unradiogenic Hf
926 from zircons (Piotrowski et al., 2000; van de Flierdt et al., 2002). Non-glacial
927 streams, on the other hand, would potentially lack this source as strained
928 surfaces anneal over time in the proglacial area. Two arguments can be made
929 against this interpretation. In a detailed study of Sr isotopes at Leverett Glacier
930 in July 2009, Hindshaw et al. (2014) documented a clear change in Sr isotope
931 composition at the transition from a distributed to a channelized subglacial
932 drainage system. Although a mobile element like Sr, which is abundant in a
933 range of minerals with variable weathering susceptibility, could be more prone
934 to respond to water-rock interaction time, it seems unlikely that the underlying
935 processes for Sr and Hf isotopes are completely different. In addition, the lake
936 sample measured in this study is most likely strongly influenced by weathering
937 of long-exposed proglacial material, as it is situated west of the Ørkendalen
938 moraines, which are 6.8 kyrs old (Levy et al., 2012). Nevertheless, the lake
939 yields a Hf isotope composition similar to glacial samples (Fig. 6d), probably as
940 a result of the long residence time of water in the lake (c.f., Anderson et al.,
941 2001). Although, high Cl⁻ concentrations in streams indicate that non-glacial
942 streams are fed by lakes, their Hf isotope composition is much more
943 radiogenic. This probably reflects removal of Hf from lakes, possibly through
944 adsorption onto diatoms (Stichel et al., 2012a) and an overprint of Hf isotope
945 signatures in streams. In support of this interpretation, Si concentrations are
946 very low in the lake (Table 1) and diatoms constitute some of the deposited
947 sediment (Willemse, 2002).

948

949 **5.7 Implications**

950 The new observations clearly show that glacial weathering processes increase
951 the congruency in Hf isotope weathering compared to the glacial forefield. Such

952 a direct influence of ice-sheets on the release of Hf isotopes was previously
953 only inferred indirectly from observations in marine ferromanganese
954 precipitates (Gutjahr et al., 2014; Piotrowski et al., 2000; van de Flierdt et al.,
955 2002). The more congruent Hf signals in glacially sourced waters compared to
956 the non-glacial streams support the interpretation that more crustal-like ϵ_{Hf} in
957 the North Western Atlantic since ~ 3 Ma relates to the onset of northern
958 hemispheric glaciation (van de Flierdt et al., 2002). The glacial rivers studied
959 here are, however, not distinctly unradiogenic in Hf in general terms, since
960 they fall close to the seawater array in Hf-Nd isotope space (Fig. 4b).

961 For the studied area, extended water-rock interaction time in subglacial
962 settings is likely more relevant for the release of unradiogenic Hf than the
963 effect of glacial grinding (section 5.6). A strong influence of strained zircon
964 surfaces on dissolved Hf isotopes also seems inconsistent with observations on
965 a longer time scale (Gutjahr et al., 2014). If the availability of freshly ground
966 rock substrate was crucial for the release of unradiogenic Hf, it would probably
967 lead to a co-evolution of ϵ_{Hf} and Pb isotopes in seawater during the deglacial
968 since both isotope systems would be governed by the exposure and weathering
969 of glacial material and a short oceanic residence time (20 to 30 yr for Pb in the
970 Atlantic, Henderson and Maier-Reimer, 2002). While efficient zircon
971 weathering would gradually decrease in the newly forming glacial forefields -
972 reflecting zircon annealing - weathering of newly exposed allanite, apatite and
973 titanite with radiogenic Pb and Hf isotopes (Harlavan et al., 1998; Harlavan and
974 Erel, 2002; Bayon et al., 2006), would be expected to intensify. Recent
975 observations indicate, however, a ~ 5 kyr earlier change towards more
976 radiogenic Hf in the Northwest Atlantic after the last glacial maximum than is
977 observed for Pb isotopes (Gutjahr et al., 2014). Although seawater Pb isotope
978 evolution is governed by the exposure of radiogenic minerals in Pb in glacial
979 forefields (Harlavan et al., 1998; Foster and Vance, 2006), Hf isotopes appear to
980 be mostly responsive to changes in subglacial hydrology (this study, Gutjahr et
981 al., 2014). This does not preclude the release of highly radiogenic Hf during the
982 weathering of glacially produced sediments: The non-glacial streams studied
983 here are very radiogenic, which supports the notion that glacially sourced

984 sediments could be the cause for radiogenic Hf isotopes in the Kalix River
985 (Chen et al., 2013b).

986 In general, currently available dissolved Hf and Nd isotopes of rivers do not
987 reproduce seawater compositions, which are characterized by relatively
988 homogenous ϵ_{Hf} in the open ocean and a relatively systematic relationship with
989 ϵ_{Nd} (Godfrey et al., 2009; Rickli et al., 2009; 2010; 2014; Zimmermann 2009a;
990 Stichel et al., 2012a,b). Larger variability in ϵ_{Hf} is observed in semi-enclosed
991 basins like the Baltic and the Labrador Sea (Chen et al., 2013b; Filippova et al.,
992 2017). Riverine Hf isotope compositions are, in contrast to the open ocean,
993 highly variable at a given Nd isotope composition (c.f., this study; Bayon et al.,
994 2006; Godfrey et al., 2007; Zimmermann et al., 2009b; Chen et al., 2013b; Rickli
995 et al., 2013). The discordance between seawater Hf-Nd isotope compositions
996 and rivers is unexpected given recent estimates of the seawater residence time
997 of Hf (Chen et al., 2013b; Filippova et al., 2017), which is most likely shorter
998 than that of Nd (< 500 yr, Siddall et al., 2008). This could suggest that a further
999 significant source of Hf in seawater is more homogeneous than rivers, possibly
1000 representing an exchange process at the ocean boundary as observed for Nd
1001 (Lacan and Jeandel, 2005). Clay sized sediments are indeed rather homogenous
1002 in ϵ_{Hf} (Bayon et al., 2016) implying that the release of Hf from fine sediments
1003 deposited in the ocean could be the sought-after source (Albarède et al., 1998).
1004 Alternatively, unradiogenic riverine fluxes in Hf may be balanced by radiogenic
1005 fluxes on a larger scale, leading to overall homogenous riverine inputs to the
1006 oceans. If that turns out to be the case, it would justify models that interpret
1007 the seawater array as a result of a consistent partitioning of Hf between zircon
1008 and other minerals in the upper continental crust (van de Flieddt et al., 2007;
1009 Chen et al., 2011) and a constant effect of incongruent weathering for the
1010 zircon free crust on large scales (Chen et al., 2011). It would also support the
1011 idea, that the “clay array” mostly reflects weathering released Hf (Bayon et al.,
1012 2016), without any significant contributions of Hf from primary minerals
1013 including zircon.

1014

1015

1016 **6. Conclusions**

1017 This study represents the first comprehensive attempt to understand the
1018 hydrological and mineralogical factors that affect and control the release of Hf
1019 isotopes into the hydrosphere in a high latitude setting characterized by glacial
1020 activity. To this end, we have measured Hf and Nd isotopes and concentrations
1021 in catchment rocks, corresponding mineral separates, catchment sediments,
1022 riverine suspended load as well as glacially fed rivers and non-glacial streams.
1023 These analyses are complemented by the mineralogical characterization of
1024 sediment samples from the catchment, providing an estimate of the mineralogy
1025 of weathered material.

1026 Hafnium and neodymium isotope compositions of catchment sediments and
1027 riverine suspended load are well reconciled with the measured Hf and Nd
1028 isotope compositions and concentration in bulk rocks and mineral separates.
1029 Specifically, their Nd isotope composition is consistent with a typical gneissic
1030 composition in the catchment, slightly enriched in titanite and including
1031 amphibolite derived hornblende. The Hf isotopic range in sediments
1032 additionally requires variable proportions of highly radiogenic garnets and
1033 variable trace amounts of unradiogenic zircon.

1034 Dissolved Hf and Nd isotopes in waters show very different characteristics.
1035 Neodymium isotopes closely mirror the isotope composition of representative
1036 gneisses in the catchment ($\epsilon_{Nd} = -39$) and cover a small range in all glacially fed
1037 and non-glacial waters ($\epsilon_{Nd} = -42.8$ to -37.9). Dissolved Hf isotopes, on the
1038 other hand, are shifted to much more radiogenic values than bulk gneisses ($\epsilon_{Hf} = -55.1$)
1039 yielding values close to the seawater array for glacial rivers ($\epsilon_{Hf} = -18.3$
1040 to -0.9) and between $+15.8$ and $+46.3$ for non-glacial streams.

1041 Two hypotheses can explain the strong contrast in dissolved Hf isotopes in
1042 glacial and non-glacial waters. First, it could imply a larger influence of zircon
1043 weathering in glacial rivers due to the availability of glacially strained zircon
1044 surfaces. Second, it could reflect different average water-rock interaction times
1045 and, as a result, different contributions from reactive/radiogenic versus
1046 weathering resistant/unradiogenic minerals. Glacial rivers receive continuous
1047 contributions from long interacting waters of distributed subglacial drainage
1048 systems, whereas non-glacial streams are characterized by fast superficial
1049 drainage above the permafrost horizon. The implied short interaction time

1050 increases the significance of garnet over zircon weathering, mostly as a result
1051 of the chemical inertness of zircons relative to garnet. Although it may be
1052 premature to draw a firm conclusion as to which process is more dominant, the
1053 current observations favour water-rock interaction time. The sampled lake, for
1054 instance, is chemically closely related to non-glacial streams, yet shows a Hf
1055 isotope signature in the range of glacial rivers, probably due to the long water
1056 residence time in the lake. Similarly, increasingly warmer ice sheets produced
1057 less congruent weathering in Hf isotopes in the early stages of the last
1058 deglaciation (Gutjahr et al., 2014), probably due to more efficient subglacial
1059 drainage and a shortening of water-rock interaction times.

1060

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1076

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1078

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1371

1372

1373 **Captions**

1374 Table 1: Chemical and physical characteristics, as well as Nd and Hf isotopic
1375 compositions, of the sampled rivers, streams and the lake. pH, T, Ca, Mg, Na, K,
1376 Si, HCO_3^- , SO_4^{2-} , Cl⁻ and TSS have been compiled from the literature, where the
1377 exact coordinates of sampling locations can also be found (Hindshaw et al.,
1378 2014; Wimpenny et al., 2010; 2011). External errors on isotope ratios are
1379 discussed in section 3.4.

1380

1381 Table 2: Elemental concentrations (Hf, Sm, Nd) and isotope compositions (Hf,
1382 Nd) of bulk rocks, minerals, catchment sediments and riverine suspended load.
1383 Hafnium concentrations for bulk rocks and catchment sediments are reported
1384 for hotplate digests (HP) and fused powders (see section 3.3). External errors
1385 on isotope ratios are discussed in section 3.4.

1386

1387 Table 3: Mineral abundances in rocks and sediments. Compositions of rocks
1388 Ro1 - Ro3 and Sed 3 are from Hindshaw et al. (2014). Ro4 has been reanalysed
1389 (see section 4.3).

1390

1391 Table 4: Ages for the four studied rocks based on the Sm/Nd isotope system.
1392 Ages were calculated using Isoplot (Ludwig, 2012).

1393

1394 Figure 1: (a) Water sampling sites and geology underlying the Kangerlussuaq
1395 region of Southwest Greenland, also including moraines (Levy et al., 2012 and
1396 references therein). The inset shows the study area within Greenland. (b)
1397 Detailed map of the sampling locations on Leverett Glacier. (X) denotes the
1398 Lake, (Y) the sampled supraglacial stream. Catchment sediments are from the
1399 Lake (X), the sampling location on Leverett River (1) and to the north of it (2),
1400 a proglacial lake (3), the end moraine (4), dirt cones on Leverett Glacier (5), a
1401 proglacial stream (6) and northern and southern lateral moraines (7, 8).
1402 Topography and geomorphology are based on Scholz and Baumann (1997).

1403

1404 Figure 2: Leverett time series of (a) discharge, (b) electrical conductivity (EC),
1405 (c) Hf and Nd concentrations and (e, f) isotope compositions in July 2009.
1406 Discharge and conductivity data are from Bartholomew et al. (2011).

1407

1408 Figure 3: Composition of sampled waters in terms of major cations (a) and
1409 anions (b) in terms of molar abundances. (Data sources are given in the caption
1410 for Table 1).

1411

1412 Figure 4: Neodymium isotope composition vs molar Sm/Nd ratios for all water
1413 and solid samples (a). Hafnium vs neodymium isotope compositions are shown
1414 in (b) in the context of the terrestrial and the seawater array, including the
1415 defining data (small grey symbols, Albarède et al., 1998; David et al., 2001;
1416 Vervoort et al., 2011). Light blue symbols refer to the Leverett time series
1417 samples, dark blue ones to further glacial samples collected elsewhere (see
1418 Table 1).

1419

1420 Figure 5: Hafnium and neodymium concentrations in bulk rocks, mineral
1421 separates, catchment sediments and riverine suspended load (a, b), along with
1422 molar ratios of Sm/Nd and Hf/Nd for these and water samples (c, d). Grey
1423 circles show results for laser analysis of single mineral grains from a variety of
1424 catchment sediments (Appendix S1). Hafnium bulk sample concentrations of
1425 fused powders are not shown. The feldspar separate from Ro4 represents a
1426 mixture of K-feldspar and plagioclase.

1427

1428 Figure 6: Mixing models to evaluate key minerals affecting the Hf and Nd
1429 isotope compositions observed in the riverine dissolved load, suspended load
1430 and in catchment sediments. All mixing calculations use average compositions
1431 (Sm/Nd , ϵ_{Nd} , ϵ_{Hf}) for titanite, hornblende derived from amphibolites and
1432 garnets. (a) Sm/Nd systematics in catchment sediments, suspended load and
1433 river waters. Neodymium isotopes in catchment sediments are consistent with
1434 the addition of 0.25 wt.% titanite and 10 wt.% hornblende to Ro4. The Sm-Nd
1435 systematics of the suspended load is also consistent with the addition of such a
1436 titanite-hornblende mixture, though at a smaller contribution (55%) relative to
1437 the catchment sediments. Also shown is the individual impact of each mineral
1438 added to Ro4. (b) ϵ_{Hf} vs ϵ_{Nd} for suspended load and catchment sediments. The
1439 variation in ϵ_{Hf} is in agreement with variable amounts of garnet and zircon over

1440 and above the variations resulting from titanite and hornblende (see panel a).
1441 Implied garnet abundances are consistent with observations in catchment
1442 sediments, while zircon abundances are constrained by observed Hf
1443 concentrations in catchment sediments and suspended load. (c) ϵ_{Hf} vs $1/\text{Hf}$ for
1444 all sediments and the fitted relationships for the mixtures illustrated in b.
1445 Modelled sedimentary compositions are in good agreement with the
1446 observations, for which a linear regression is shown (grey line, $r^2=0.82$, p
1447 <0.001). Larger variations in ϵ_{Hf} would result for catchment sediments if their
1448 Hf isotope compositions and concentrations only reflected variable zircon
1449 abundances at a constant garnet abundance (grey dashed line). (d) Mixing
1450 models for dissolved Hf. Mixtures of different minerals with the accessory
1451 mineral free Ro4 illustrate their significance for dissolved Hf isotopes. Adding
1452 titanite, hornblende and apatite to the accessory mineral free Ro4 defines the
1453 black solid trajectory, which, complemented by garnet and zircon, reproduces
1454 Hf in glacial and non-glacial waters (black arrows starting from the trajectory
1455 at an Ro4-like ϵ_{Nd} , black circle). Also shown is a mixture between the measured
1456 Ro4 and garnet (grey dashed line). Less radiogenic ϵ_{Nd} in some proglacial rivers
1457 and the lake likely reflect higher weathering contributions from allanite and
1458 monazite (section 5.4).

1459

1460 Figure 7: Surface-area normalised dissolution rates for minerals in the
1461 catchment. The rates are fitted to laboratory observations at 25°C far from
1462 mineral saturation (Guidry and Mackenzie, 2003; Palandri and Kharaka, 2004
1463 and references therein). Hornblende data is from Sverdrup et al. (1990, green
1464 fitted line), Golubev et al. (2005, green circles) and Frogner and Schweda
1465 (1998, green diamonds). Apatite dissolution rates are nearly constant in a pH-
1466 range from 6 to 10 (Chäirat et al., 2007), so that the fit given here by Guidry
1467 and Mackenzie (2003) can be extended to the pH range of the figure.
1468 Dissolution rates of oligoclase under basic conditions are not available and
1469 albite rates are plotted instead. The shaded area depicts the pH range of
1470 studied waters.

1471

1472

Sample	Type	Date	Time	pH	T °C	Ca μmol/l	Mg	Na	K	Si	HCO ₃ ⁻	SO ₄ ²⁻	Cl ⁻	TDS	TSS g/l	Hf pmol/l	Sm	Nd	εHf	2 SEM int	εNd	2 SEM int
<i>Regional sampling - 2006</i>																						
GR10	fjord	-	-	6.96	10.5	615.0	2940.0	>2000	586.0	26.6	266.0	1890.0	42300.0	48623.6	-	-	-	-	-	-	-40.82	0.15
GR11	non-glacial	15.7.06	-	6.81	10.0	105.0	86.3	99.1	15.6	76.1	358.0	17.2	94.0	851.3	0.004	-	-	-	+17.9	0.3	-38.73	0.07
GR12	non-glacial	14.7.06	-	8.30	19.3	665.0	775.0	539.0	142.0	323.0	1740.0	263.0	596.0	5043.0	0.014	-	-	-	+15.8	0.2	-42.80	0.07
GR13	non-glacial	15.7.06	-	7.65	14.2	148.0	116.0	136.0	40.5	6.9	532.0	22.0	105.0	1106.4	-	-	-	-	+46.3	0.5	-39.61	0.08
GR14 ^a	non-glacial	18.7.06	-	8.10	7.5	229.0	91.1	362.0	11.2	59.5	556.0	72.0	324.0	1704.8	-	-	-	-	+13.5	0.7	-30.40	0.07
GR15	non-glacial	16.7.06	-	8.25	12.3	181.0	202.0	171.0	82.7	4.2	784.0	28.4	119.0	1572.3	-	-	-	-	+43.3	1.4	-40.72	0.11
GR1	glacial	11.7.06	-	8.48	4.2	24.8	8.3	11.6	12.2	19.6	72.8	8.3	2.0	159.5	0.44	-	-	-	-7.2	0.3	-39.22	0.08
GR2	glacial	11.7.06	-	7.91	4.2	32.9	11.0	29.9	18.2	21.6	98.5	13.4	6.0	231.5	0.60	-	-	-	-12.2	0.2	-39.30	0.07
GR4	glacial	12.7.06	-	7.11	6.0	40.8	11.6	32.2	20.2	25.7	119.0	19.5	4.3	273.3	0.85	-	-	-	-13.7	0.3	-39.18	0.12
GR5	glacial	13.7.06	-	7.18	3.0	39.2	11.4	30.2	18.6	24.8	145.0	16.8	5.2	291.2	0.40	-	-	-	-13.6	0.2	-39.07	0.10
GR7	glacial	13.7.06	-	7.30	8.6	42.4	13.7	35.4	21.6	28.7	133.0	19.3	4.1	298.2	0.55	-	-	-	-14.7	0.8	-38.97	0.12
GR8	glacial	14.7.06	-	7.20	5.5	40.6	14.4	37.7	22.9	42.1	151.0	17.9	3.2	329.8	0.44	-	-	-	-0.9	0.6	-39.51	0.09
GR9	glacial	14.7.06	-	7.18	5.3	31.1	9.7	8.0	9.8	21.7	99.3	10.7	-	190.3	-	-	-	-	-6.6	0.4	-37.95	0.07
<i>Leverett time series - 2009</i>																						
Lev6	glacial	6.7.09	09:10	9.34	0.1	56.0	13.7	89.9	48.4	36.8	185.3	29.5	6.6	466.2	7.4	42.7	689.9	4984.5	-13.7	0.2	-38.62	0.08
Lev8	glacial	8.7.09	17:45	8.02	0.2	26.6	7.1	35.9	25.2	17.2	99.3	11.2	4.1	226.7	3.3	24.4	457.8	3310.6	-18.3	0.2	-38.35	0.07
Lev10	glacial	10.7.09	08:30	8.22	0.2	31.9	8.0	42.4	29.0	20.3	128.4	15.2	4.8	280.1	2.9	30.6	564.8	4065.9	-9.1	0.1	-38.49	0.09
Lev12	glacial	12.7.09	18:10	7.92	0.3	26.5	6.6	30.6	23.4	15.3	110.2	11.5	3.4	227.5	2.3	19.2	357.0	2585.3	-11.4	0.2	-38.63	0.06
Lev14	glacial	14.7.09	08:00	8.21	0.2	30.9	8.3	35.2	23.8	20.2	113.2	14.0	3.2	248.7	3.2	15.8	278.7	2017.1	-9.9	0.4	-38.41	0.07
Lev18	glacial	18.7.09	08:10	8.25	0.1	36.2	8.5	39.0	25.5	20.9	104.6	15.6	4.4	254.8	3.0	19.0	376.8	2651.3	-11.2	0.3	-38.51	0.07
Lev20	glacial	20.7.09	17:20	7.81	0.1	30.4	7.6	33.6	21.9	17.0	100.5	13.1	3.2	227.3	-	17.4	370.6	2666.2	-12.4	0.2	-38.54	0.09
Lev22	glacial	22.7.09	08:15	8.08	0.1	35.7	8.4	37.6	24.6	19.1	109.1	17.1	4.1	255.7	3.3	20.7	363.4	2611.0	-12.3	0.2	-38.29	0.08
Lev24	glacial	24.7.09	17:50	7.88	0.1	33.5	8.7	36.7	23.9	17.9	99.9	15.4	4.4	240.4	-	17.3	329.1	2386.6	-11.8	0.3	-38.43	0.08
Lev26	glacial	26.7.09	08:10	8.08	0.1	35.9	8.3	37.3	23.6	19.9	110.7	16.4	4.9	257.0	4.2	16.7	319.7	2305.7	-11.7	0.2	-38.52	0.07
Lev28	glacial	28.7.09	18:00	8.28	0.1	39.4	8.7	38.9	24.7	20.6	126.2	17.8	3.2	279.6	3.6	13.9	266.3	1909.2	-11.5	0.4	-38.40	0.09
CampLake	lake	17.7.09	16:00	8.93	14.0	834.0	1134.5	1008.5	400.1	0.0	3767.0	30.0	1099.0	8273.1	-	5.6	92.7	644.1	-15.7	0.5	-42.32	0.09
SGlacial23 ^b	supraglacial	23.7.09	14:00	5.31	0.1	0.0	0.0	0.4	0.1	0.1	NA	0.0	0.2	0.8	-	0.06	2.0	12.1	-	-	-32.40	0.20
SGlacial29 ^b	supraglacial	29.7.09	16:00												-	0.20	3.1	16.4	-	-	-34.56	0.11

^a Sample from close to Sisimut

^b Chemical composition reflects the average of two glacial samples from Hindshaw et al. (2014)

Table 1

	Hf ppm (HP)	Hf (fused)	Sm	Nd	ϵ Hf	2 SEM int	ϵ Nd	2 SEM int
<i>Ro1 - Garnet Amphibolite</i>								
Garnet	1.40	2.71	4.48	16.11	+26.4	0.2	-6.71	0.09
Hornblende	0.63		1.39	4.04	+1308.3	0.3	+2.78	0.09
Plagioclase	2.02		7.05	22.65	+1.6	0.3	-1.83	0.13
	0.28		0.39	1.27	-27.1	0.6	-2.71	0.13
<i>Ro3 - Amphibolite</i>								
Clinopyroxene	0.72	0.95	1.60	5.10	+27.3	0.4	+1.00	0.07
Epidote	0.73		0.41	1.12	-7.7	0.4	+8.29	0.15
Hornblende	1.06		9.10	29.25	+122.8	0.5	+2.19	0.11
Plagioclase	0.93		1.19	2.79	+8.5	0.4	+16.94	0.11
Rutile	0.05		0.23	0.67	+65.2	0.5	+6.22	0.28
	4.48		2.41	5.39	+39.2	0.5	+19.06	0.17
<i>Ro2 - Orthogneiss</i>								
Chlorite	3.65	4.90	1.85	10.51	-59.9	0.2	-31.44	0.07
Epidote	3.21		4.78	38.82	-59.8	0.3	-42.78	0.26
K-feldspar	2.18		15.59	99.42	-25.2	0.3	-30.44	0.07
Plagioclase	1.46		0.38	2.59	-61.4	0.1	-35.99	0.09
Titanite	0.66		0.05	0.24	-60.6	0.2	-29.82	0.16
Zircon	46.40		330.48	772.31	+20.9	0.1	+4.43	0.09
	10827.61		47.04	74.04	-61.4	0.1	-19.74	0.10
<i>Ro4 - Orthogneiss</i>								
Chlorite	1.63	3.86	3.86	27.30	-55.1	0.2	-39.04	0.22
Epidote	0.50		0.51	1.86	-50.3	0.7	-16.42	0.14
Feldspar	1.73		14.17	34.53	-18.1	0.2	+2.11	0.14
Hornblende	0.08		0.04	0.22	-58.1	0.6	-33.03	0.15
Titanite	2.23		8.67	33.35	-21.5	0.2	-17.63	0.12
Zircon	16.47		397.73	1109.51	+116.6	0.2	-5.34	0.13
	9130.48		5.88	18.90	-61.2	0.1	-32.13	0.20
<i>Archean granite</i>								
	0.97		2.01	19.99	-58.43	0.2	-47.33	0.06
<i>Bulk catchment sediments^a</i>								
Sed 1 - river sediment	10.42	20.85	7.13	40.29	-53.1	0.1	-34.01	0.06
Sed 2 - river sediment	7.51	12.76	4.52	25.45	-54.4	0.1	-33.29	0.06
LC sand - river sand	2.59	5.09	2.96	17.06	-51.0	0.1	-33.79	0.08
SM Sed - side moraine	2.75	6.25	3.49	20.34	-47.0	0.1	-33.86	0.07
PGL 1 - proglacial lake	3.95	5.55	3.16	18.29	-52.4	0.2	-34.24	0.09
MH1 - dirt cone sediment	2.17	3.10	2.43	16.23	-53.0	0.2	-38.28	0.07
MH2 - dirt cone sediment	5.80	6.38	3.21	18.47	-53.2	0.1	-33.90	0.06
<i>Garnet PGL 2</i>								
Garnet a	0.49		2.44	5.38	+871.9	0.4	+7.42	0.08
Garnet b	0.46		2.78	6.66	+1247.4	0.4	+3.65	0.08
Garnet c	0.35		3.54	8.27	+1308.1	0.5	+3.72	0.06
Garnet d	0.26		2.90	5.73	+1940.2	0.5	+15.06	0.07
<i>Apatite Sed 3, PGL 2</i>								
	0.73		192.98	636.65	+1148.9	2.3	-16.33	0.09
<i>Bulk riverine suspension</i>								
Lev14	2.04		4.68	30.03	-43.3	0.3	-36.05	0.07
Lev18	2.16		4.65	29.36	-	-	-35.86	0.09
Lev20	2.28		4.86	30.67	-45.3	0.6	-35.78	0.08
Lev22	2.30		4.67	29.50	-45.3	0.6	-35.84	0.07
Lev24	2.72		4.77	30.00	-46.3	0.6	-35.81	0.08
Lev26	2.61		4.98	31.42	-46.4	0.5	-35.80	0.07
Lev28	1.92		4.63	29.33	-44.5	0.8	-35.96	0.09
GR1	1.39		5.26	33.89	-35.8	0.5	-35.74	0.11
GR2	1.59		5.15	32.27	-39.9	0.6	-35.85	0.07
GR4	1.42		4.68	29.90	-40.5	0.5	-36.81	0.09
GR5	1.46		4.65	30.01	-34.6	0.3	-36.83	0.07
GR8	1.26		5.16	33.31	-39.8	0.3	-36.43	0.09

^a Some of the sediment labels in Table 2 of Hindshaw et al. (2014) were confounded. The correct labels for LC Sand, SM Sed, MH1 and PGL1 are SM Sed, PGL1, LC Sand and MH1. These misrepresentations have no effect on the discussions and conclusions in Hindshaw et al. (2014).

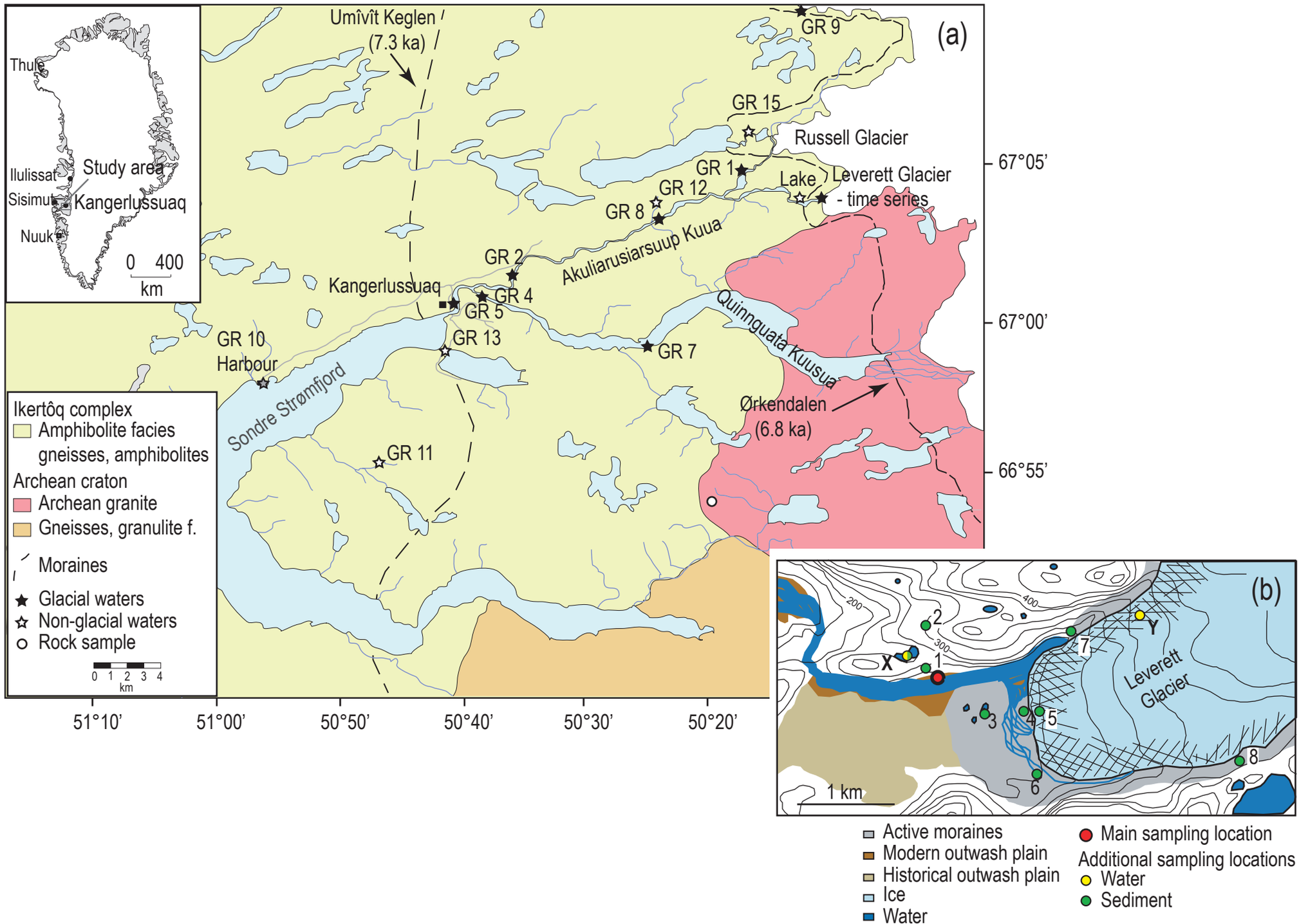
Table 2

	vol. %				wt. %			
	Ro1	Ro3	Ro2	Ro4	Sed 3	Soil 1	PGL 2	in sediments
<i>Major minerals</i>								
Clinopyroxene		22			<1	<1	2.2	<2.8
Garnet	4				1.5	2.6	2.6	2.1-3.7
Hornblende	68	45		<1	5.9	8.6	9.5	7.2-11.7
Scapolite		12			-	-	-	-
K-feldspar			24	44	8.3	16.9	7.5	7.3-16.3
Plagioclase	14	18	50	21	42.0	40.4	45.5	38.8-44.1
Quartz	10		22	27	33.8	37.6	34.3	33-36.8
<i>Accessory minerals</i>								
Apatite			1	~ 0.15	<1	<1	<1	<1.2
Biotite					<1	1.3	1.2	<1.4
Chlorite			2	6	-	-	-	-
Epidote		3	<1	2	<1	-	<1	<1.3
Ilmenite			1		<1	<1	1.0	<1.7
Orthopyroxene					<1	<1	<1	<1.2
Magnetite	1				-	<1	<1	<1.9
Titanite	3	<1	<1	~ 0.13	<1	-	<1	<1.3
Zircon			<1	~ 0.02	<1	<1	<1	<1.7

Table 3

	Age (Myr)	Initial $^{143}\text{Nd}/^{144}\text{Nd}$	Uncertainty (2σ)	MSWD
Ro1 - Garnet Amphibolite	1855 ± 87	0.51025	0.00011	2.7
Ro3 - Amphibolite	1746 ± 200	0.51053	0.00028	140
Ro2 - Orthogneiss	1776 ± 320	0.50984	0.00030	2436
Ro4 - Orthogneiss	1887 ± 230	0.50970	0.00028	384

Table 4



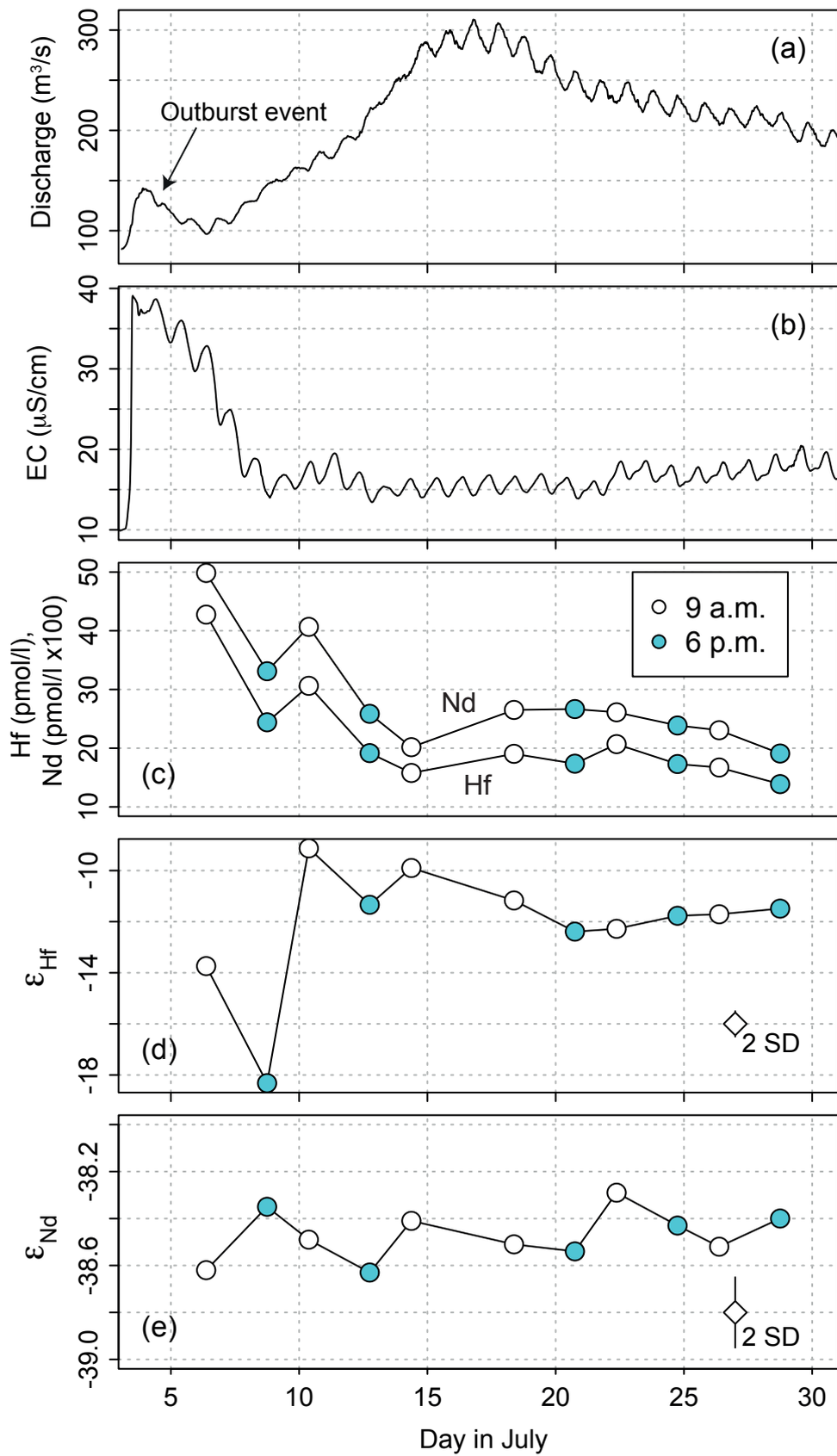


Fig. 2

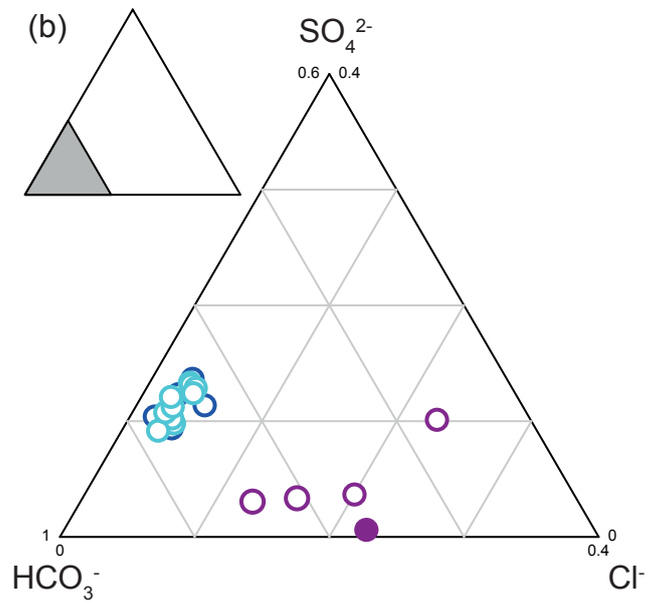
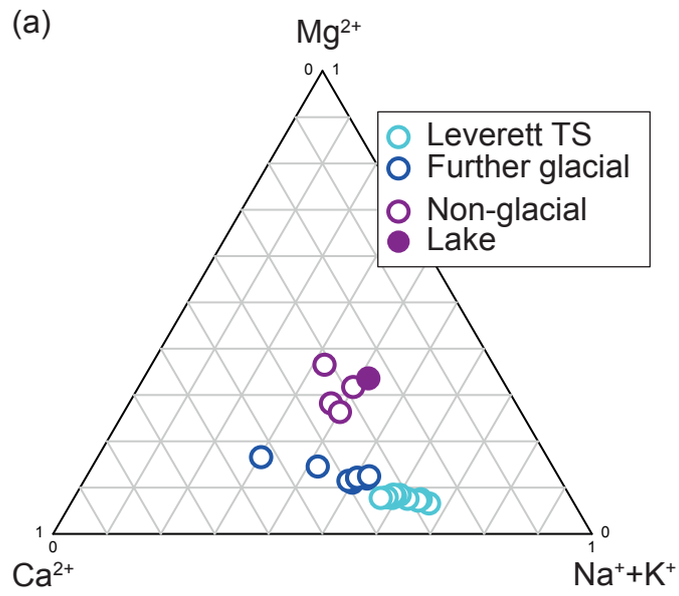


Fig. 3

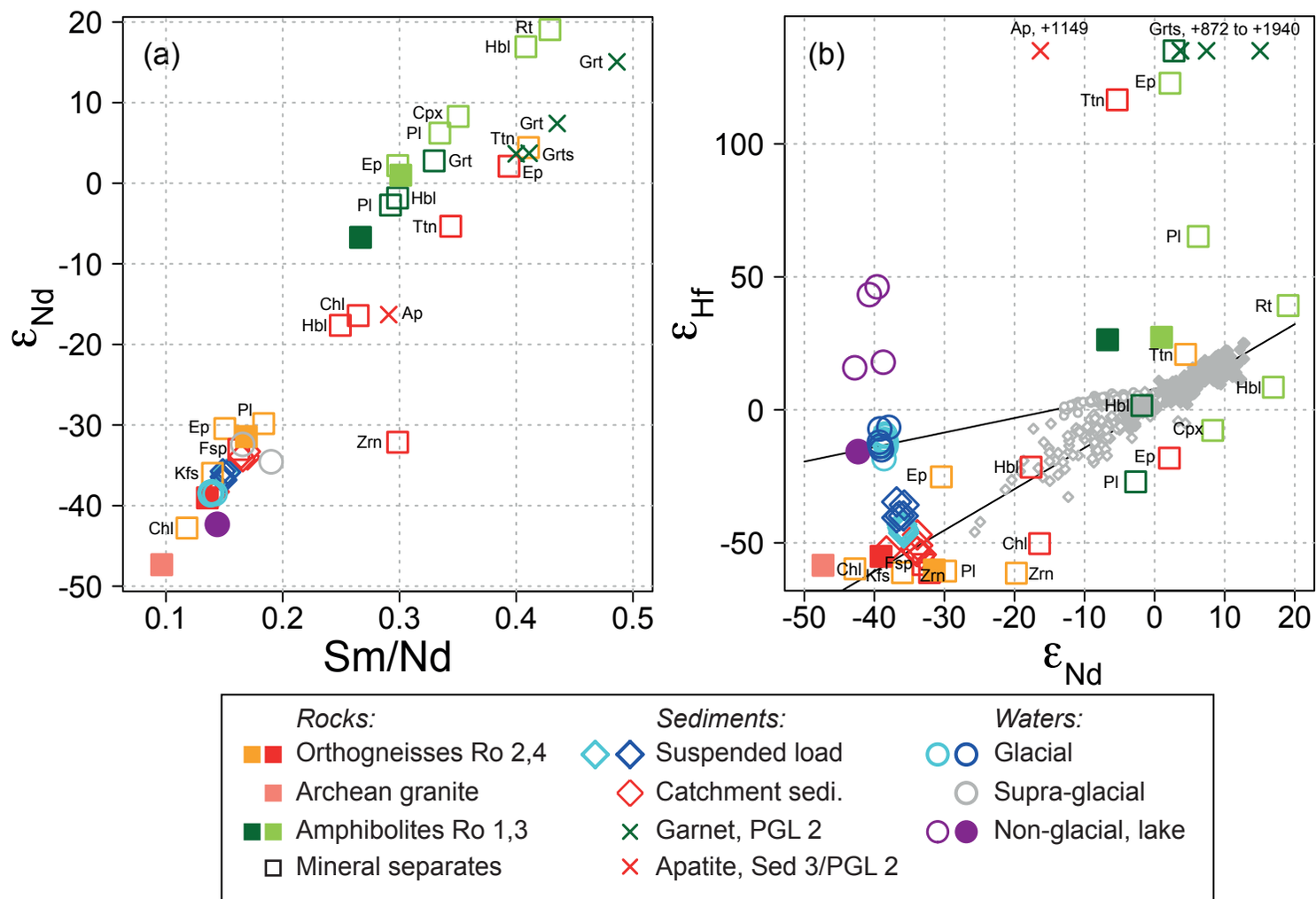


Fig. 4

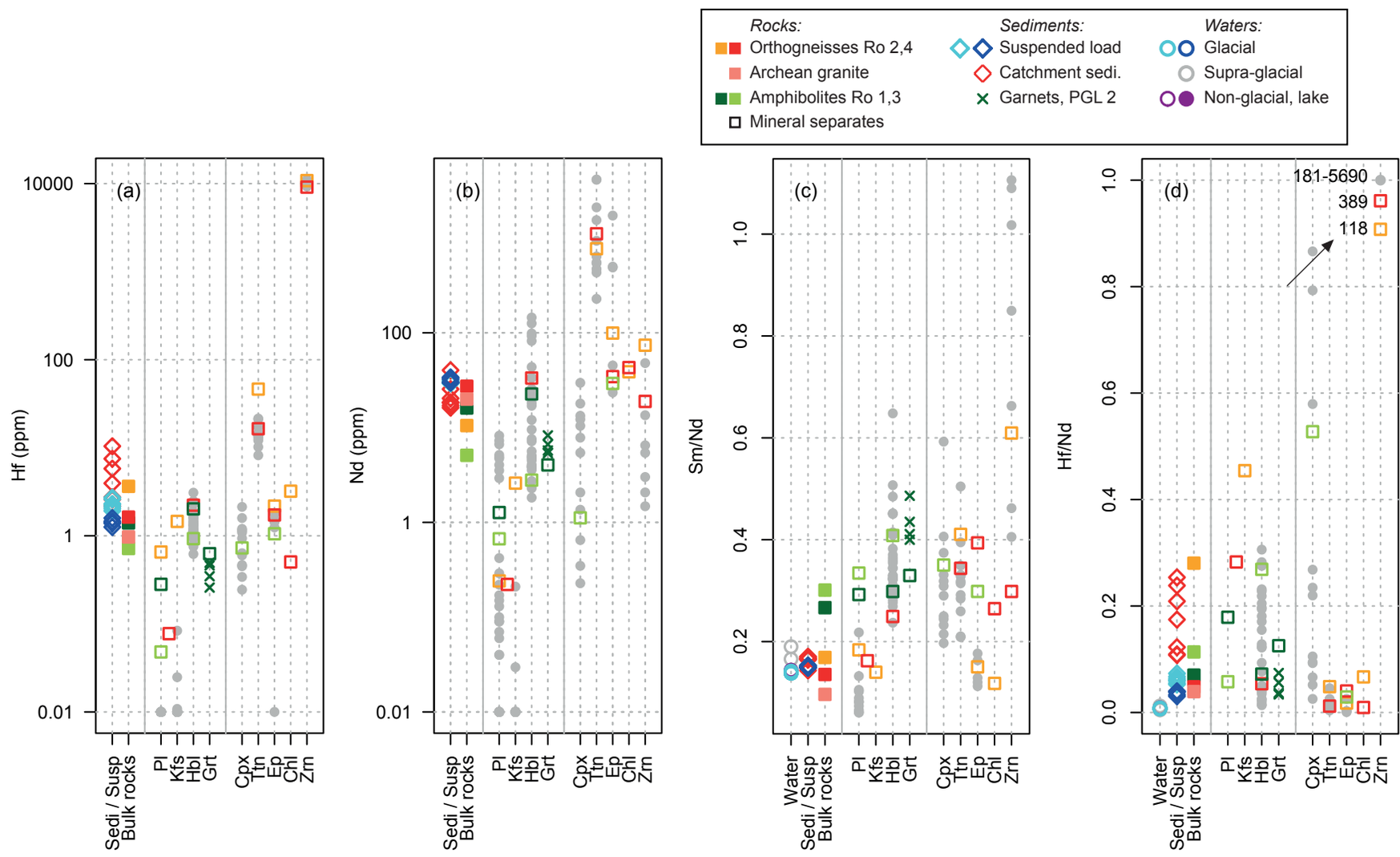


Fig. 5

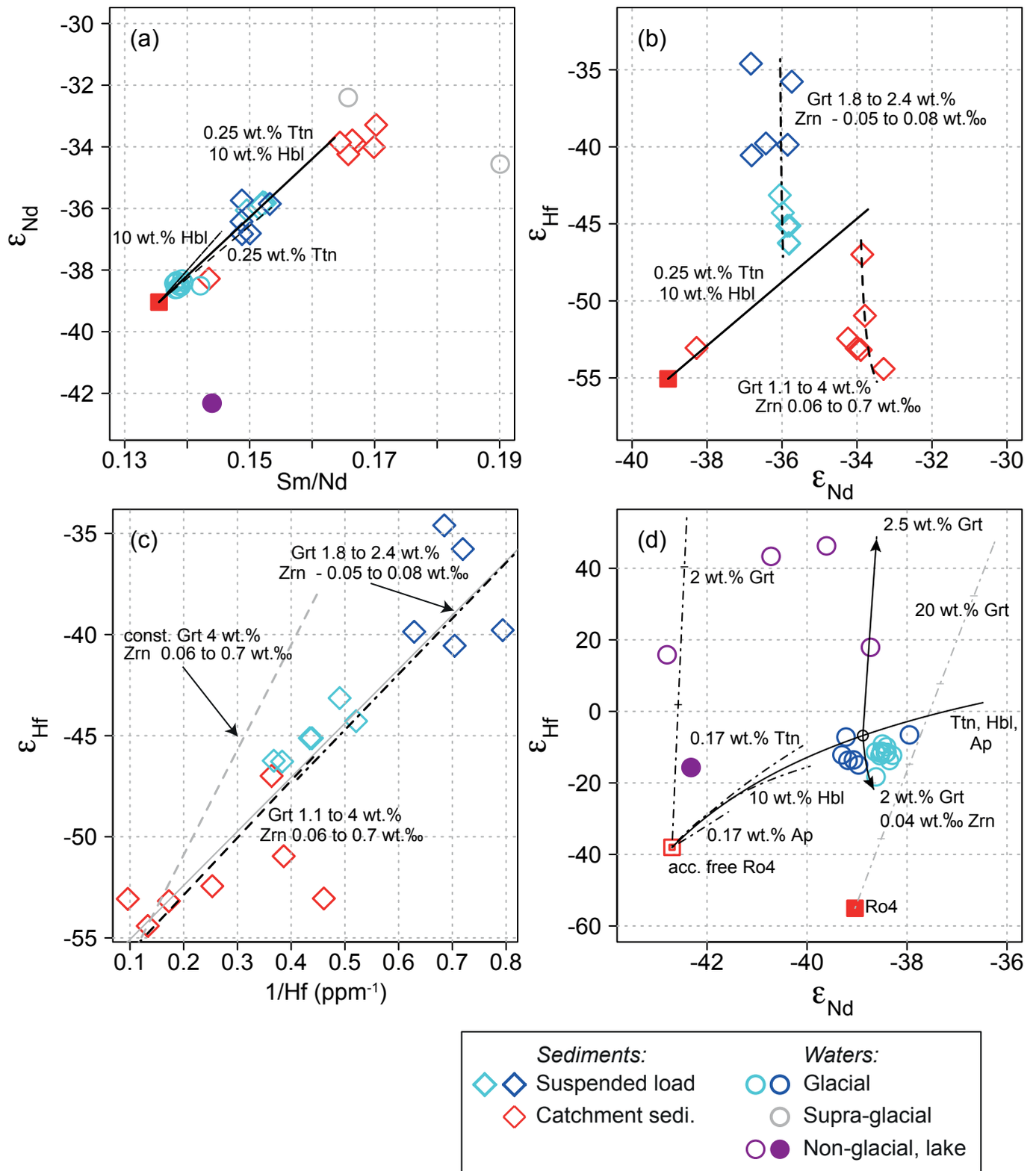


Fig. 6

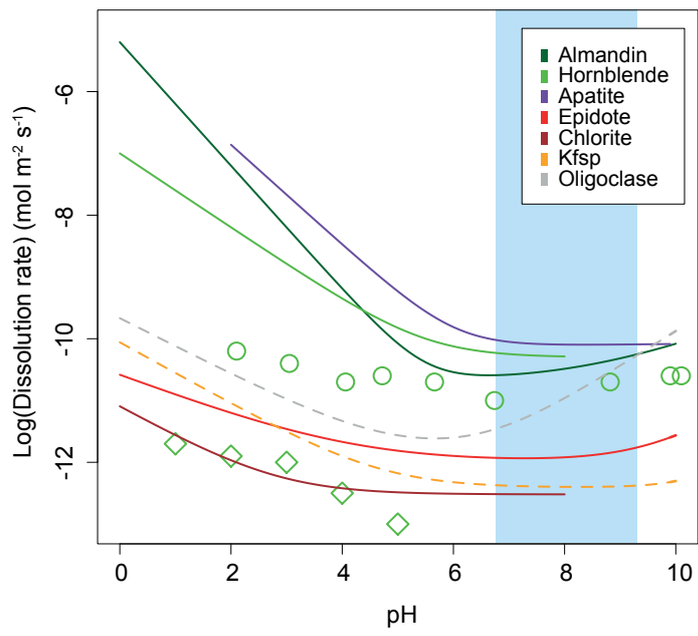


Fig. 7