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Assessing hydrological controls on the lithium isotope weathering tracer

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Abstract

To investigate the impact on riverine discharge and weathering intensity on lithium isotopes $(\delta^7 \text{Li})$ in a mono-lithoutrical terrain, this study examines the dissolved load and leached suspended load (exchangeable, oxide, and clay fractions) from Icelandic rivers spanning a wide range of discharge, weathering rates, and weathering intensity. The $\delta^7 \text{Li}_{\text{dissolved}}$ covaries inversely with the discharge, confirming that water-rock interaction time is a primary control on the secondary mineral formation that fractionates Li isotopes. The "boomerang" shape observed in global rivers between the weathering intensity (i.e. W/D = weathering rate/denudation rate) and $\delta^7 \text{Li}_{\text{dissolved}}$ also exists for these basaltic rivers at low to medium W/D. However, these rivers do not extend to such low $\delta^7 \text{Li}_{\text{dissolved}}$ values as seen in the global

compilation at low W/D, indicating that there is a lithological control on this relationship arising from the type of the lithology-specific secondary minerals forming and their precipitation rates. In addition, the $\Delta^7 \text{Li}_{x\text{-dissolved}}$ between each leached solid phase and the dissolved load also co-varies with discharge. At low discharge (long water-rock interaction times), Δ' Li_{x-dissolved} values agree with experimentally-determined equilibrium values, whereas less fractionated values are observed at higher discharge (shorter water-rock interaction times). As a result, there is a different relations in between W/D and $\Delta^7 \text{Li}_{\text{clav}}$ source in this basaltic terrain than previously reported from global multi-lithological river sediment samples, with clay leachates from Iceland more closely mimicking the boomerang shape of the dissolved load. However, the relationship between δ' Li and weathering processes is complicated because the fractionation between the clay fraction and the dissolved load is not constant but varies with both W/D and discharge. Overall, this study confirms the utility of Li isotopes as a tracer of modern and palaeo-weathering processes, and also has important implications for the specific interpretations of detrital δ' Li values, which may be more sensitive it weathering parameters than previously thought.

Keywords: silicate wea hering; basalt weathering; secondary mineral formation; clay formation; weathering intensity

1.0 Introduction

Chemical weathering of silicate rocks is considered to be a fundamental control on atmospheric CO₂ and long-term climate (Walker et al., 1981). During weathering, carbon from the atmosphere is dissolved and, together with cations such as Ca and Mg from silicate rock dissolution, is transported to the oceans, where it is ultimately sequestered as

carbonate (Berner, 2003; Berner et al., 1983). In addition, chemical weathering provides significant nutrients to the oceans (e.g. Si, Fe, P), stimulating primary productivity, which takes up atmospheric carbon via photosynthesis. In general, almost all organic carbon produced in surface waters escapes burial and is re-oxidised, ultimately returning to the atmosphere (e.g. Hedges and Keil, 1995). However, weathering provides two additional pathways that increase organic carbon burial: 1) the formation of clay particles, on which algae grow as they leach nutrients, with the clay helping to bury the subsequent organic carbon (Grimm et al., 2019; Kennedy and Wagner, 2011); ar. 12) via the "rusty carbon sink", where Fe oxyhydroxides shield organic carbon from ration (Lalonde et al., 2012). In summary, chemical weathering draws down atmospheric CO₂ via multiple inorganic and organic pathways, and on multiple timescal is from tens of kyr (carbonate burial) to seasonal cycles (organic carbon fertilisation)

Hence, there is considerable interest in understanding weathering, both in the present day and in the geological rec m. Lithium isotope ratios (reported as δ^7 Li values) are apparently insensitive to issees that affect many other potential weathering tracers. Specifically, Li isotopes are to nonstrably not fractionated by primary productivity (Pogge von Strandmann et al., γ 016), and although some recent studies have reported Li isotope fractionation in plants (Li et al., 2020), others dispute this finding (Clergue et al., 2015; Lemarchand et al., 2010; Steinhoefel et al., 2021). Regardless, the amount of Li taken up by plants is always very low, and has been shown to have a negligible effect on the Li isotope composition of surface waters (Pogge von Strandmann et al., 2021c). Furthermore, Li is present in silicates at several orders of magnitude higher concentrations than in carbonates, so Li isotopes trace silicate weathering, even in carbonate-dominated catchments (Kisakürek et al., 2005).

During natural weathering, primary silicate minerals dissolve without significant Li isotope fractionation (Pistiner and Henderson, 2003; Wimpenny et al., 2010). However, both the adsorption by and structural incorporation into secondary minerals (clays, oxyhydroxides) favour the lighter isotope 6 Li, leaving residual waters isotopically heavy (e.g. Huh et al., 2001; Pogge von Strandmann et al., 2021a). This has been demonstrated in both clay formation experiments (Hindshaw et al., 2019; Vigier et al., 2008), and weathering experiments. The latter reacted Icelandic basalt with water under different conditions, and observed decreases in [Li] and increases in δ^7 Li_{diss}, due to rery rapid (within a few hours) secondary mineral formation (Pogge von Strandmann et al., 2019b; Pogge von Strandmann et al., 2022). Steady-state fractionation values are reached within a few months. Sequential leaching of the reacted basalt showed that ~75 6 of Li was removed into clays, while the rest was taken up by oxides and the excharge ble fraction. Each of these phases had its own isotopic fractionation factor, but different clay types had identical fractionation factors (Pogge von Strandmann et al., 2022).

Recently, Zhang et al. (2022) produced a global compilation of seasonally-averaged river runoff (or discharge) a. dissolved δ^7 Li values (based on available time-series data), which showed a negative co-variation between the two parameters. They hypothesised that this relationship reflects greater water-rock interaction time (residence time) under lower runoff conditions, which allows for greater secondary mineral formation, more δ^7 Li fractionation and consequently higher dissolved δ^7 Li values. Similarly, other studies have reported a similar effect in a time-series of cave drip-waters (Wilson et al., 2021), and during a single storm event in California (Golla et al., 2022).

The degree of Li isotope enrichment in waters has been used as a tracer of the weathering intensity (that is, the ratio of the weathering rate to the denudation rate, W/D),

with a relationship that is referred to as the "boomerang" curve (Bouchez et al., 2013; Dellinger et al., 2015). At low weathering intensity (highly erosive, kinetically-limited environments), the dissolution of primary minerals dominates, leading to limited fractionation of $\delta^7 Li_{diss}$ from $\delta^7 Li_{rock}$ values. At medium weathering intensity (floodplain environments), significant clay formation causes high $\delta^7 Li_{diss}$ values, due to extensive isotopic fractionation. At high weathering intensity (supply-limited regimes), preformed secondary minerals (clays, but also potentially oxides) start to dissolve, releasing isotopically light Li so $\delta^7 \text{Li}_{\text{diss}}$ values are low again but with a significantly lower Li yield and flux than evidenced at low W/D regimes (Dellinger et al., 2015; Fogge von Strandmann et al., 2021a). Reactive-transport models have been used to suggest that the low δ^7 Li and high [Li] typically found at low W/D may be due to dissolution of a li-rich mineral phase that is exposed by the high erosion rates (Winnick et al., 2^r22) However, those models were based on granitic weathering, where such phases (e.g. hlorite) are readily available. In basaltic weathering, as in this study, a single easy to dissolve, Li-rich mineral, is not present, and the initial phases to dissolve (i.e. glass, 6. vine and pyroxene) have similar [Li] and δ' Li values (Brant et al., 2012; Wimpenny et al., 2010). The "boomerang" relationship between δ^7 Li and W/D has also been used to calculate silicate weathering fluxes and/or rates through past climate events (e.g. Caves Rugenstein et al., 2019; Krause et al., 2023; Pogge von Strandmann et al., 2013; Pogge von Strandmann et al., 2021d; Sproson et al., 2022).

Dellinger et al. (2017) also produced a similar compilation of the Li isotope fractionation in the solid phases, between <0.6 μ m (clay-sized) material in suspended river sediments and their source lithologies. In their compilation, the Δ^7 Li_{clay-source} value was close to zero at low W/D values (the material largely being unaltered rock), whereas the fine-grained fraction was almost 10% lower than the source at very high W/D values (clay-rich

rock). It should be noted that Dellinger et al. (2017) pointed out that their measured fine-grained fraction contained "non-negligible" amounts of unweathered primary material, which could have partly influenced their data, in particular for samples at low and medium W/D values. This may mean that part of the observed trend is due to mixing, with increasing amounts of isotopically light clays in each isotopically lighter sample, although this probably would not explain the δ^7 Li variability observed in the fully weathered Amazon samples of Dellinger et al. (2017).

This study therefore has several motivations. First, but his issolved and clay Li isotope ratios have been proposed as different tracers of contact the intensity, based on compilations of global rivers (Dellinger et al., 2017; Dellinger et al., 2015). It remains unknown whether the type of rock undergoing weathering could affect the relationship between Li isotopes and weathering intensity, for example via changes to dissolution and clay formation rates.

Second, weathering studies o Ir.eland (Vigier et al., 2009) and Canada (Millot et al., 2010) have shown co-variations between dissolved Li isotope ratios and silicate weathering rates, which has also led to interpretations of the palaeo-record using these relationships (Dosseto et al., 2015). Although more recent studies have shown that such correlations might be special cases (Pogge von Strandmann et al., 2017a), these initial relationships are intriguing and are yet to be fully explained.

Finally, it has recently been suggested that the δ' Li values in some large rivers (and also during a storm event) show a direct correlation with river discharge, which has been attributed to variations in water-rock interaction time (i.e. a long interaction time will enable more formation of secondary minerals, which fractionate Li isotopes) (Golla et al., 2022; Zhang et al., 2022). However, this hypothesis of a hydrological control on Li isotopes

requires testing in mono-lithological catchments within the same climate zone, where other variables are more closely controlled.

In this study, we explore the above relationships by examining samples from a series of rivers in Iceland. Given that Iceland has a relatively simple basaltic weathering regime, and that many of its rivers are gauged and continuously monitored, it is well suited for delving into this behaviour. In addition, since Li isotopes in detrital silicate archives are increasingly being used as local palaeo-weathering record. (Li et al., 2016; Pogge von Strandmann et al., 2017b; Pogge von Strandmann et al., 2017b; Pogge von Strandmann et al., 2017d Wei et al., 2020), we also assess the fractionation between river water and secondary minerals (exchangeable, oxide, and clay fractions), and their relationship to dischange and weathering rates. In particular, the analyses of different phases of the sispended load, and their relationship to hydrological factors, has not been attempted before.

2.0 Field area and samples

The lithology of Iceland is a minated by basalt (~85%), with the oldest exposed rocks no older than ~14 Ma (Thorder on and Hoskuldsson, 2002). The overall geology is controlled by the volcanic zones that rollow the SW-NE trend of the mid-Atlantic ridge, such that the basalts in the centre of the island are the youngest, and those in the NW and E are the oldest. Iceland has a cool temperate maritime climate, with a mean annual temperature of 4°C in Reykjavik, and mean annual precipitation of ~3000 mm on the south coast, ~1000 mm on the west coast, and < 400 mm in the central highlands. Around 11% of the island's area of 103,000 km² is glaciated, dominantly by four major icecaps, which reached their preindustrial size approximately 8000 yr ago (Norddahl and Petursson, 2005).

Here we sampled a series of both direct-runoff and glacier-fed rivers from across lceland (Fig. 1). The goal was to sample similar rivers to the study of Vigier et al. (2009), as well as those of another Icelandic weathering study (Louvat et al., 2008), and indeed a number of them are the same rivers as in those studies. We also focused on the Hvitá catchment in the west of Iceland, which runs into the Borgarfjörður fjord, because this system has been extensively studied for both Li and other isotope systems (Hindshaw et al., 2013; Jones et al., 2014; Pearce et al., 2010; Pogge von Stran imann et al., 2008; Pogge von Strandmann et al., 2006; Pogge von Strandmann et al., 20. 1a). Overall, the studied rivers sample virtually the entire range of dominantly basal.ic and face bedrock in Iceland, with variations seen, for example, in the volcanic glass content (prevalent in younger rocks, and in subglacially-erupted rocks). However, as L is a moderately incompatible element in magmatic processes, the variation of bedrock of Li values across Iceland is very small (see Results).

3.0 Methods

3.1 Field methods

The river water samples were collected in July 2017. In the field, samples were generally collected from the centre of the river flow, mainly from bridges, in pre-cleaned containers. All rivers (except one sample, 07) were sampled at gauging sites of the Icelandic Meteorological Office, which provides continuously monitored discharge data. At each site the pH, temperature, and conductivity were measured. Alkalinity was immediately determined in the field by titration. To measure total suspended solids (TSS), a known quantity of water (50–250ml, depending on the visible TSS amount) was filtered through a pre-weighed 0.2 µm filter, which was subsequently dried and re-weighed. Within 8 hours,

the remaining water was also filtered through 0.2 μm cellulose-acetate filters using a pressurised Teflon unit. The filters were stored and used to recover suspended material.

3.2 Leaching methods

In order to determine the composition of different phases within the suspended load (exchangeable, oxide, and clay), we employed a sequential extraction method that has previously been used and refined for Li isotopes, as detailed 'yhaustively elsewhere (Liu et al., 2022; Pogge von Strandmann et al., 2022). Briefly, the mi terial was washed off the filters with Milli-Q water, and the exchangeable phase was extracted using 1M Na acetate. The oxide phase was then leached using 0.04M hycrox/lamine hydrochloride (HH) in 25% v/v acetic acid. A clay leach was also applied using 0.6M HCl. This approach requires samples to have a surface passivation affect, whereby the secondary silicates are coating the original primary silicates, such as in river particles. Confidence in these leaching methods comes from basalt weathe ing experiments, which are able to close the Li mass balance when combining all leached phases (Liu et al., 2022; Pogge von Strandmann et al., 2019b; Pogge von Strandmann et al., 2014; Pogge von Strandmann et al., 2022). This clay leach is aimed at determining the Li isotope composition of the silicate secondary mineral (clay) fraction, but will likely not totally dissolve this fraction (Pogge von Strandmann et al., 2019b). As such, while the δ' Li values and elemental ratios of this leach have been shown to dominantly reflect secondary silicates, the absolute elemental amounts extracted only represent a minimum estimate. The bulk rock (i.e. suspended load sample that was not leached) was dissolved in stages of HF-HNO₃-HClO₄, followed by HNO₃, and HCl.

3.3 Concentrations

Anion concentrations were measured by ion chromatography, using a Thermo Scientific Dionex ICS 6000 at Durham University. For the waters, both major and trace elements were measured using a Varian 820-MS ICP-MS in the LOGIC laboratories at University College London. The analyses were calibrated using multi-element solutions mixed from single-element standards, and accuracy was assessed by analysing the international reference standard SLRS-5. The analytical reproducibility was better than ±6% (RSD) for all reported elements, and the measured values for SLRS-5 were within the uncertainty of the calibrated values, where available.

using an Agilent 8900 triple-quad ICP-MS in the Mi SHT / laboratories in Mainz. Calibration lines were constructed using combinations of single-element standards. For the bulk sediment digestions, the secondary standards used were the USGS basalt standards BCR-2 and BIR-1. For the leaches, the calibration solutions were matrix-matched to the leach (e.g. for the analyses of the exchangeable fraction, the calibration standards had a comparable high Na matrix). Reference standards do not exist for leachates, but leaches of the USGS standards BCR-2 and SGR-1, by these methods are reported in Liu et al. (2022).

3.4 Lithium isotope analyses

The methods for Li isotope purification and analyses are well established and documented at the LOGIC laboratories (e.g. Pogge von Strandmann et al., 2019b). Briefly samples were purified using a 2-stage cation exchange column method, using 0.2M HCl as an eluant. Analyses were performed on a Nu Plasma 3, normalising to the IRMM-016 standard, which is isotopically indistinguishable from the LSVEC standard (Pogge von Strandmann et al., 2019b). Multiple water and rock standards have been analysed by these

methods (Pogge von Strandmann et al., 2011b; Pogge von Strandmann et al., 2019b). Of relevance here are the analyses of USGS basalt standard BCR-2, with $\delta^7 \text{Li} = 2.58 \pm 0.32\%$ (2sd; n=11; dissolutions = 11), and of seawater, with $\delta^7 \text{Li} = 31.18 \pm 0.38$ (2sd; n=52). These values agree well with other publications (e.g. Jeffcoate et al., 2004), and show that the long-term external error (over >5 years) is $\pm 0.4\%$ (2sd).

4.0 Results

4.1 Physical measurements

The pH of Icelandic river waters tends to be controlled by 1) silicate weathering of Ca-Mg silicates, which consumes protons and drives rH higher; 2) the decay of organic matter, which drives pH lower; and 3) the pre-initiation of (non-oxide) secondary minerals, which also drives pH lower (Pogge van Strandmann et al., 2010). Glacial rivers and groundwaters tend to have high produce to their initial isolation from atmospheric CO₂ (Gislason and Eugster, 1987; Gíslason et al., 1996). In this study, the rivers exhibit a pH range of 6.4 to 9.6.

Total dissolved solia. (ΓDS, determined via conductivity) range from 8.6 to 503 μg/ml, and total suspended solids (TSS) range from 0.1 to 44 mg/l, with higher TSS values found in glacier-fed waters, due to glaciers' high erosion capability. Alkalinity ranges from 0.14 to 1.25 meq/l. Discharge is also highly variable (2.9 to 503 m³/sec), and is highest in glacial rivers, and lowest in rivers that exhibit soil storage (see Section 5.3). Combining discharge with the catchment areas (Table S1) and the precipitation-corrected base cations + Si concentrations yields the chemical weathering rates, which range from 2.1 to 383 t/km²/yr. Substituting the TSS values yields the physical erosion rates, which range from 77 to 964,000 t/km²/yr. The very high erosion rates are found in glacier-fed rivers (which tend

to have high discharge and high TSS) that were sampled close to the glacial snouts. Overall, this wide range in weathering and erosion rates leads to a wide range in weathering intensity (W/D = W/(W+E), where W is weathering rate, D is denudation rate, and E is erosion rate) from 0.0004 to 0.22. These values span a large part of the currently available global range in W/D studied for Li isotopes (0.003–0.7; Dellinger et al., 2015), and indeed considerably extend the range of W/D for rivers with Li isotope measurements to lower values, albeit they do not extend to the very high weatherin, intensity values observed in the Amazon Shield.

4.2 Dissolved load chemistry and Li isotopes

The major and trace element concentration of the dissolved load are given in Table S2. In Iceland, both rainwater and surfate it emilet have been shown to have seawater-like elemental ratios and δ^7 Li values (plus other isotope ratios like Mg and Sr) (Hindshaw et al., 2013; Pogge von Strandmann et al., 2008; Pogge von Strandmann et al., 2006). We therefore conduct a precipitation correction, by assuming that all chloride (Cl⁻) in the water samples stems from precipitation, and that the precipitation has elemental ratios and isotope compositions matching seawater. The corrected concentrations and isotope ratios are denoted by *. On average, 3% of dissolved Li for glacier-fed rivers and 9% of dissolved Li for direct-runoff rivers is derived from precipitation. This input leads to an average change in δ^7 Li values of +0.4% (range from -0.18 to +2.5%), which is small compared to the total riverine range of 10.9 to 36.6% for δ^7 Li*.

Hydrothermal waters (i.e. hot groundwaters) can provide chemical inputs to streams close to the ridge axis in Iceland. They tend to have relatively high TDS and high [Li], and low δ^7 Li values (Pogge von Strandmann et al., 2006; Pogge von Strandmann et al., 2016), and as

such would have the tendency to apparently move rivers towards the low W/D endmember. Rivers with a known significant hydrothermal input in this sample set are the Skaftá (sample 11-2017-RW) and the Laxá (18-2017-RW, which drains the hydrothermally-sourced Lake Myvatn), and they also have slightly elevated SO_4^{2-} concentrations (Table S2; Pogge von Strandmann et al., 2006; Pogge von Strandmann et al., 2016). However, their δ^7 Li values (21.5 and 20.1‰, respectively) are not noticeably different from nearby rivers with no known hydrothermal input. Therefore, we consider that hydrothermal inputs do not exert a major control on the dissolved Li isotope values in our datase t.

Considering the temperature range of these water comples (4.8–17.5°C) (Table S1), a temperature-dependent control on the Li isotope fractionation factor between fluid and solid should theoretically cause up to ~2‰ valiability in $\delta^7 \text{Li}_{\text{diss}}$ values between samples (Li and West, 2014), which is small compared to the total 25.7‰ variation observed, and there is no overall co-variation between comperature and $\delta^7 \text{Li}_{\text{diss}}$ values. Even individual river types show no co-variation: for example, the glacial rivers (4.8–11.7°C) exhibit generally higher $\delta^7 \text{Li}$ values at higher temperatures. This should be the other way round if temperature were a controlling factor.

Mineral saturation was calculated using the PHREEQC programme (Parkhurst and Appelo, 1999). Primary basaltic minerals, such as forsterite, plagioclase, and pyroxene are uniformly undersaturated in all water samples. Typical secondary silicates that form in Iceland, such as smectite and allophane, are mostly supersaturated, except in the samples at the lowest pH (6.4) and highest pH (9.6). Iron oxides, such as hematite, ferrihydrite and goethite, are always supersaturated. This behaviour is typical of Icelandic rivers (Eiriksdottir et al., 2013; Gíslason et al., 1996; Stefansson and Gislason, 2001).

4.3 Leachate chemistry and Li isotopes

To an extent, sequential leaches also leach phases other than those intended, at each step. We examine the possibility this occurred using elemental ratios (Table S3), as detailed extensively in Pogge von Strandmann et al. (2019; 2022) and Liu et al. (2022). For example, Si, as a neutral species, should not be significantly associated with the exchangeable fraction, while both Mg and Ca are known to be affected by sorption (Pogge von Strandmann et al., 2012; Tipper et al., 2021), and the exchangeable Li/Si, Mg/Si and Ca/Si ratios support the reliable extraction of an exchangeable fraction, and are also different from the dissolved fraction (Liu et al., 2022; [object von Strandmann et al., 2022). The oxide/oxyhydroxide phase Fe/Si ratios and Cay Li/Si ratios also suggest that the sequential leaching methods are generally eficient at preferentially attacking the target phases, allowing us to draw useful conclusions from their Li isotope compositions (Liu et al., 2022; Pogge von Strandmann et al., 2022). This conclusion is also supported by laboratory experiments of basalt weathering, where these leaching methods are able to mass balance the Li lost from solution into socondary phases (Pogge von Strandmann et al., 2019b; Pogge von Strandmann et al., 2022\ 3ased on the assumption that each leach only accessed its intended fraction, a mais palance of Li in the various secondary phases can be constructed (Fig. 2). Since no sequential leach method is fully efficient, these are likely to be overestimates of the Li in each fraction, if other phases are also leached, and underestimates if a phase is not completely leached. In these suspended load samples, the residue after leaching, which is likely to predominantly consist of primary basalt grains, makes up ~97% of the total particulate Li. The exchangeable fraction comprises on average ~0.25%, the oxides ~0.5%, and the clays ~1.6% of the particulate Li. For the oxides, this proportion is considerably less than observed in Icelandic soils (10–25%), but we note that a

direct comparison cannot be made because those soils were selected for their greater weathering extent and high oxide contents (Pogge von Strandmann et al., 2021c).

The exchangeable fraction exhibits a wide variation in $\delta^7 \text{Li}_{\text{exch}}$ values from -0.3 to +24.1‰, similar to the variation shown in the dissolved load. While there is no co-variation between the river discharge and $\delta^7 \text{Li}_{\text{exch}}$ values, nor any observable effect of TSS on $\delta^7 \text{Li}_{\text{exch}}$ values (i.e. no apparent effect of surface area), there is a >99% significant (Spearman Rank) correlation between discharge and $\Delta^7 \text{Li}_{\text{exch-diss}}$ (Fig. 3a). At low discharge (< 10 m³/s, i.e. long water-rock interaction times), the $\Delta^7 \text{Li}_{\text{exch-diss}}$ values remain approximately constant at -11.3 \pm 0.6‰, and generally, direct-runoff rivers (which tains to have lower discharge) have broadly constant $\Delta^7 \text{Li}_{\text{exch-diss}}$ values. This value is indistinguishable from the fractionation between the dissolved and exchangeable Li corer red in basaltic weathering experiments that reached steady-state (-12‰, Poggr vo i Strandmann et al., 2019; -12.7 \pm 1.7‰, Pogge von Strandmann et al., 2022).

The oxides tend to be isotopically lighter than the exchangeable fraction, with $\delta^7 \text{Li}_{\text{ox}}$ values ranging from -9.7 to +7.7%, and there is a weak co-variation between $\Delta^7 \text{Li}_{\text{ox}\text{-diss}}$ and discharge (Fig. 3b, also 90% significant (Spearman Rank)), with glacial rivers again exhibiting more variability. The values of the clay leach are intermediate between the exchangeable and oxide values, with $\delta^7 \text{Li}_{\text{clay}}$ values ranging from -5.7 to +14.6%. In comparison, the bulk suspended load (i.e. digested unleached sample, Table S4) has a narrow range in $\delta^7 \text{Li}$ values of 4.3 \pm 1.1%, matching the typical compositions of MORB and Icelandic basalts and ash (Elliott et al., 2006; Pogge von Strandmann et al., 2012; Pogge von Strandmann et al., 2021c; Ryan and Kyle, 2004; Verney-Carron et al., 2015).

In this study, given that there are some minor differences in $\delta^7 \text{Li}$ values in Icelandic basalt (Pogge von Strandmann et al., 2012; Pogge von Strandmann et al., 2021c; Ryan and

Kyle, 2004; Verney-Carron et al., 2015), we also normalise the clay $\delta^7 \text{Li}$ values to their source lithologies. To do so, we calculate the $\delta^7 \text{Li}$ values of the residue after leaching based on the bulk rock $\delta^7 \text{Li}$ measurements and mass balance using the leach data. The composition of the residue is most likely to represent the initial primary basalt prior to weathering, but in any case the difference between the bulk rock and the residue $\delta^7 \text{Li}$ values is never more than 0.3%, and is on average 0.02%.

5.0 Discussion

5.1 General Li isotope behaviour in the dissolved load

Many global rivers exhibit a negative co-variation between dissolved δ^7 Li values and Li/Na ratios, because Na is highly mobile and stay; in solution, whereas Li is removed by secondary minerals, which also fraction ite Li isotopes (Dellinger et al., 2015; Murphy et al., 2019). All basaltic rivers and soil pore waters, regardless of climate, show a similar trend in δ^7 Li versus Li/Na space (Fig. 4), indic wing that the fractionation factor in these weathering environments is fairly constant (Murphy et al., 2019; Pogge von Strandmann et al., 2017a). Icelandic basalt water-rock interaction experiments also show the same behaviour (Pogge von Strandmann et al., 2019b). For most mean basaltic samples, the fractionation pathway can be modelled with a Rayleigh-type relationship (i.e. a logarithmic one), with a fractionation factor α ~0.991–0.994 (Pogge von Strandmann et al., 2017a; Pogge von Strandmann et al., 2021c), and the new river samples from this study confirm this relationship (Fig. 4). In other words, the samples from this study exhibit fractionation behaviour typical of Icelandic weathering, and of basalt weathering in general.

5.2 Dissolved Li isotope behaviour with weathering rate

A key result of this study is that the dissolved Li isotope compositions correlate negatively with the chemical weathering rate (r^2 =0.54; Fig. 5a), as in the study of Vigier et al. (2009). Considering the contributions to the weathering rate calculation, the δ^7 Li values do not co-vary with TDS or the catchment area, but do correlate negatively with discharge (i.e. fluid flow per unit time; r^2 =0.41; Fig. 5b) and runoff (i.e. discharge per unit of catchment area; r^2 =0.47; Fig. 5c), with all relationships in Figure 5 holding significance at the 99% confidence level (p<0.01, Spearman Rank correlation). A prior there is no clear reason why the addition of the catchment area to the relationship, to convert discharge to runoff, should still result in a correlation with δ^7 Li values. Fowever, in these rivers, there is a positive co-variation (r^2 =0.56) between discharge and carchment area.

Thus, although not seasonally averaged a similar trend to that of Zhang et al. (2022) is observed (Fig. 5b). Given that the distance is the most fundamental parameter that covaries with $\delta^7 \text{Li}^*$ values in our datase: it follows that discharge is the factor controlling the dissolved $\delta^7 \text{Li}^*$ values. Thus, for low discharge (and low runoff), water-rock interaction time is longer, allowing more time for secondary mineral formation, driving [Li*] and Li*/Na* low, and $\delta^7 \text{Li}^*_{\text{diss}}$ values high in contrast, for high discharge, especially in weathering regimes such as Iceland which are dominantly kinetically-limited, water-rock interaction time is short, and therefore the dissolved $\delta^7 \text{Li}$ values are closer to those of the host rock, and [Li*] and Li*/Na* are high (Zhang et al., 2022). We also note that the co-variation between $\delta^7 \text{Li}_{\text{diss}}$ values and both discharge and runoff also results in a correlation between $\delta^7 \text{Li}_{\text{diss}}$ and the weathering and erosion rates (Fig. 5a), and these correlations are therefore secondary. This scenario is discussed further in the context of the suspended load in Section 5.4.

5.3 Dissolved Li isotope behaviour with weathering intensity

The wide range in weathering intensity (W/D) of the samples in the present study allows us to test most of the relationship between $\delta^7 \text{Li}_{\text{diss}}$ and W/D for a single lithology. In isolation, these Icelandic samples are consistent with the general boomerang shape, with the highest $\delta^7 \text{Li*}_{\text{diss}}$ values at medium weathering intensity, and lowest $\delta^7 \text{Li*}_{\text{diss}}$ values at low intensity. The $\delta^7 \text{Li*}_{\text{diss}}$ values also decrease as the W/D approaches a higher intensity, but they lie at the high end of the range previously reported for global rivers at those W/D values (Fig. 6).

In this study, we generally distinguish between the glacier-fed and direct-runoff rivers. However, we also examine the trends based on the more detailed river hydrology scheme of Oskarsdottir et al. (2011). The rivers with the lowest W/D values tend to be glacial rivers (average = 0.002), due to their nigh erosion rates, and they possess a low average δ' Li*_{diss} value of 17.3% (Fig. 6). In b isaltic glacial rivers, pH depends on whether the water comes from surface melt (nexr-neutral pH) or basal melt (high pH). At high pH, primary mafic minerals become less undersaturated, and some clays become less supersaturated, while zeolite, become more common (Stefansson and Gislason, 2001). Further, for eruptions under glaciers, hyaloclastite (glass-rich basalt) is common (Gíslason et al., 1996). Overall, sunicient secondary minerals still form in such systems to lead to fractionated Li isotope compositions. Medium weathering intensity rivers are dominated by direct-runoff rivers with soil storage, which have a higher average $\delta^7 \text{Li*}_{\text{diss}}$ value of 28.8% (Fig. 6). These results fit with our expectation, given that soil storage causes longer waterrock interaction times. Direct-runoff rivers that drain highlands with little soil storage also have medium weathering intensities, but have somewhat lower average δ' Li*_{diss} values of 21.2%. The higher intensity weathering regimes, which in Iceland do not extend to the highest values observed in global compilations (Fig. 6), are largely groundwater-fed rivers,

with some additional direct-runoff river samples. The groundwater-fed rivers have an average $\delta^7 \text{Li*}_{\text{diss}}$ value of 25.2%. Low-temperature groundwaters in Iceland have similar $\delta^7 \text{Li}$ values of around 23% (Pogge von Strandmann et al., 2006; Pogge von Strandmann et al., 2016). Groundwaters effectively reflect systems with (very) low erosion rates and a relatively supply-limited weathering regime. However, the $\delta^7 \text{Li}$ values are not low enough to indicate extensive dissolution of pre-existing secondary minerals, as observed in highly supply-limited regimes (Dellinger et al., 2015).

In summary, while the δ^{7} Li versus W/D relationship for Icelandic basaltic rivers follows the broad patterns of global rivers (Dellinger of al., 2015), the riverine δ^7 Li values never drop to the very low values previously observed at low or approaching high W/D ratios. This finding appears to be a particular feature of the rapid secondary mineral formation during basaltic weathering. Furir g the basalt weathering experiments described in the Introduction, solution δ' Li values immediately (within <1 day) increase (Pogge von Strandmann et al., 2019b; Pogge voi Strandmann et al., 2022). In other words, it appears that for basalt weathering under kinetic-limitation (low W/D), there is nevertheless always a fairly large degree of secondary mineral formation (in those experiments the secondary minerals are thought to be smectite, allophane and oxides such as ferrihydrite and goethite). This scenario contrasts with the weathering of continental crust lithologies, where secondary mineral formation tends to be slower, and hence riverine δ^7 Li values in such highly kinetically-limited weathering regimes can be very close to the values of the host rock (Dellinger et al., 2015; Pogge von Strandmann et al., 2021a). For basaltic weathering systems at higher W/D, any leaching of secondary minerals would also be expected to yield relatively high $\delta^7 \text{Li}$ values, because these minerals are relatively isotopically heavy (see Section 5.4)).

Aside from this, there are similarities in the general weathering intensity behaviour in these basaltic rivers compared to global rivers when Li weathering yields (amount per unit area and unit time) are considered. In global compilations, high W/D rivers have lower Li yields (Pogge von Strandmann et al., 2020; Pogge von Strandmann et al., 2021d), because clays are more stable than primary minerals, whereas the high erosion rates and minimal clay formation under low W/D conditions promote dissolution and Li retention in solution. The same relationship is seen in this study (Fig. 7), and although none of these basaltic rivers extend to the very highest of weathering intensities (W/D \geq 0.5) expanding the line of best fit for our data suggests a variance in Li yield of more than an order of magnitude between low intensity regimes (W/D \leq 0.01) and high intensity regimes (W/D \geq 0.2). This further supports the assumption that high W/D environments have a very limited impact on global seawater budgets in the present-day or in the past, due to the much lower Li yields (Pogge von Strandmann et al., 2021d).

Overall, the above findings in Jicate a plausible mechanism by which different weathering processes control the Lasaltic version of the "boomerang" plot. For the original boomerang, that was based and a global compilation, the effects of different lithologies were thought to be excluded by plotting $\Delta^7 \text{Li}_{\text{dissolved-host rock}}$ rather than simply $\delta^7 \text{Li}_{\text{diss}}$ (Dellinger et al., 2015). Here, by examining the relationship between W/D and $\delta^7 \text{Li}_{\text{diss}}$ values within a single lithology, we show that the boomerang shape still exists, but that lithology exerts an influence beyond simply changing the $\delta^7 \text{Li}_{\text{host rock}}$ values. Instead, lithology-specific dissolution rates and secondary mineral formation rates also appear to have an effect. In particular, in the case of basaltic weathering, it seems that very low $\delta^7 \text{Li}_{\text{diss}}$ values cannot be generated, even at very low W/D ratios (Fig. 6), due to the very rapid secondary mineral

formation (in Iceland likely initially allophane and ferrihydrite, followed by smectite; Pogge von Strandmann et al., 2021c; Stefansson and Gislason, 2001).

An interesting consequence of this specific feature of basalt dissolution may be found in the geological record, for example during Oceanic Anoxic Events (OAEs), which are thought to have been triggered by the eruption of (typically basaltic) large igneous provinces. The negative marine Li isotope excursions observed during both OAE 1a and 2 have been interpreted in terms of the rapid weathering of very fresh continental basalt following its sudden emplacement (Lechler et al., 2015; Pogge vc 1 Strandmann et al., 2013). However, the data in this study, together with basalt we according experiments

(Pogge von Strandmann et al., 2019b; Pogg. vo i Strandmann et al., 2022), suggest that basaltic weathering may instead rapidly crive riverine $\delta^7 \text{Li}$ values higher. As such, the negative marine Li isotope excursions lurning OAEs may actually reflect enhanced weathering and erosion of continental crust-like material driven by the CO_2 release, rather than being dominated by basalt weathering. Such a hypothesis of continental crustal weathering has also been invoiced to explain a similar marine Li isotope excursion during the Palaeocene-Eocene Thermal Maximum (Pogge von Strandmann et al., 2021d), for which there is no evidence of a large subaerial eruption of basalt, so this hypothesis may be more widely applicable.

5.4 Lithium and Li isotopes in the suspended load

5.4.1 Exchangeable fraction

Together, the exchangeable leach results from this study and basaltic weathering experiments (Pogge von Strandmann et al., 2019b; Pogge von Strandmann et al., 2022) imply that, for basaltic weathering reactions that have sufficient time to reach steady-state

(i.e. constant dissolved Li isotope ratios, likely representing dynamic equilibrium), the isotope fractionation factor of the exchangeable fraction is constant. In contrast, at higher discharge, the $\Delta^7 Li_{\text{exch-diss}}$ values increase and are close to zero at the highest discharge values (Fig. 3a). It therefore appears that achieving full steady-state (likely dynamic equilibrium) fractionation, as determined by experiments that were in steady-state for several months, takes time, with more rapid reactions resulting in less fractionation between the exchangeable and dissolved loads. The effect of eaction time may also explain the range in $\Delta^7 Li_{\text{exch-diss}}$ values reported in other experime tall studies (0–12‰; Chan and Hein, 2007; Hindshaw et al., 2019; Pogge von Strandrian: et al., 2020; Wimpenny et al., 2015). Finally, we also note that there are no co-variations between the $\Delta^7 Li_{\text{exch-diss}}$ values and other parameters that might be expected α control weathering reactions, such as temperature or pH.

5.4.2 Oxide fraction

When considering the value fraction as a percentage of only the secondary phases (i.e. those leached), the ovider nake up approximately 15–30% of the Li budget (Fig. 2). This proportion co-varies with pH in an almost identical manner to that seen in basalt weathering experiments (Fig. 8a; Pogge von Strandmann et al., 2022). These findings suggest that there is a strong pH control on the removal of Li into oxides/oxyhydroxides. This trend is broadly similar to the supersaturation of such oxide minerals (e.g. hematite and goethite; Fig. 8b), which suggests that at least part of this co-variation may be due to the increased precipitation of oxides as a function of increasing pH, rather than just pH-dependent Li partitioning.

Overall, the Li isotope fractionation between the oxide and dissolved fractions remains relatively constant, at $\Delta^7 \text{Li}_{\text{ox-diss}} = -25.0 \pm 3.0\%$ (Fig. 3b). However, in a similar manner to the exchangeable fraction, the oxide/oxyhydroxide fraction also exhibits a $\Delta^7 \text{Li}_{\text{ox-diss}}$ relationship with the discharge. The fractionation at low discharge ($\leq 10 \text{ m}^3/\text{sec}$) is -27 $\pm 1.4\%$, in good agreement with observations from basaltic weathering experiments that have reached steady-state (-26.7 $\pm 0.4\%$; Pogge von Strandmann et al., 2022). At higher discharge, the magnitude of fractionation is less, but even ϵ^+ the highest discharge (>200 m^3/s), the fractionation is still large, with $\Delta^7 \text{Li}_{\text{ox-diss}} = -21 \pm 2.2\%$ (Fig. 3b). The rate of oxide and oxyhydroxide formation is likely faster than the class formation rate (Snæbjörnsdóttir et al., 2018; Stefansson and Gislason, 2001), but it is allower than the response time of the exchangeable fraction, which may have an imps C' on the "boomerang", as discussed below.

5.4.3 Clay fraction

Using the δ^7 Li values of the chay leach compared to the source composition, the Δ^7 Li_{clay-source} clearly does not follow the multi-lithological trend of Dellinger et al. (2017) (Fig. 9b). Generally, the Icelandic clays are slightly isotopically heavier than the residue (on average by ~2‰), regardless of whether the weathering regime is of low or approaching relatively (for Iceland) high intensity. At medium W/D values, Δ^7 Li_{clay-source} values are highest (up to ~10‰), so this pattern appears more similar to the boomerang shape exhibited by dissolved δ^7 Li values as a function of W/D, with highest values at medium W/D, and lower values at low and higher W/D.

Such a relationship of $\Delta^7 \text{Li}_{\text{clay-source}}$ values with the weathering intensity (Fig. 9b), and the fact that the clays are isotopically heavier than the initial rock, suggests that the clays are precipitating from isotopically heavy solutions, as also, for example, observed during the

alteration of the oceanic crust (e.g. Chan et al., 1992). From a mass balance perspective, an equilibrium fractionation scenario is not possible, because secondary minerals separated from solutions by a constant fractionation factor can never become isotopically heavier than the initial rock, but is possible with a kinetic fractionation-type relationship. Kinetic fractionation (mathematically represented by a Rayleigh fractionation relationship) for Li isotopes has been repeatedly documented for both experimental and natural basaltic weathering (Li et al., 2021; Liu et al., 2015; Pogge von Strand nann et al., 2017a; Pogge von Strandmann et al., 2010; Pogge von Strandmann et al., 2011; Pogge von Strandmann et al., 2021c; Pogge von Strandmann et al., 2019b; Pogge von Strandmann et al., 2022; Vigier et al., 2009), as well as for the weathering of other lock types (e.g. Kisakurek et al., 2004; Maffre et al., 2020; Pogge von Strandmann et al., 2019a; Wanner et al., 2014; Zhang et al., 2021). In effect, for basalt at least, this 'no ng suggests that the uptake of Li from solution by secondary minerals can, initially at least, be faster than the supply by dissolution, resulting in a nominally "closed" system. In experiments this results in solution [Li] decreasing by an order of magnitude (Pogge von Strandmann et al., 2019b; Pogge von Strandmann et al., 2022).

However, the core nere in Iceland appears slightly more complex than this simple scenario, since the fractionation between clay and solution is also not constant. Instead, like the other leached fractions of the suspended load, the $\Delta^7 \text{Li}_{\text{clay-diss}}$ values also correlate with discharge rates (Fig. 3c). The $\Delta^7 \text{Li}_{\text{clay-diss}}$ values are greatest in low-discharge regimes, with values reaching -22‰, and are smallest in high-discharge regimes, with values reaching -9‰. As with the other two leached fractions, the fractionation at the lowest discharge rates is similar to the fractionation observed in basalt weathering experiments that reached steady-state (-22‰; Pogge von Strandmann et al., 2019b; Pogge von Strandmann et al.,

2022). It therefore appears that, if the reaction time is minimal (i.e. high discharge), then full equilibrium fractionation is not reached, and this finding applies to all of the different suspended load phases. The observed fractionation factor should be a mixture of the rapidly reacting interlayer sites (although to an extent these will have been removed by the exchangeable leach), and the more slowly reacting structural layer incorporation. This situation leads to a relationship of $\Delta^7 \text{Li}_{\text{clay-diss}}$ with the weathering intensity that is different from that of $\Delta^7 \text{Li}_{\text{clay-source}}$: at low W/D in glacier-fed rivers, then a is least isotope fractionation between the clay and dissolved loads, and at moderately high V/D (when discharge rates are low), the fractionation is greatest (Fig. 9a).

Hence, the (neoformed) clay fraction gains its Li from the isotopically heavy weathering solutions. As for the solutions (Fig. 4), we assume that the variable Δ^7 Li values are due to variable uptake with a constant fractionation factor α , rather that due to a variable α value. This makes sense, given that 1) different secondary minerals within the oxides or clays do not appear to have appreciably different fractionation factors (Hindshaw et al., 2019; Pogge von Strandmann et al., 2022), and 2) in any case, the dominant secondary minerals do not vary particularly in Iceland (Pogge von Strandmann et al., 2021c). From this we can construct a kinetic fractionation pathway (mathematically the same as Rayleigh fractionation) for secondary minerals that formed from supersaturated solutions, with a fresh basalt starting composition (Fig. 10). These calculations factor in the varying proportions that the bulk secondary minerals are made up by the different secondary phases, with their different fractionation factors (α).

With these fractionation factors, the river waters follow a broadly simple fractionation pathway, reaching the $\delta^7 \text{Li*}_{\text{diss}}$ values observed here between ~40 and 80% removal of Li from solution. The bulk secondary minerals (i.e. those taking Li out of

solution), calculated from the fractionation factors and proportions that the different phases make up (Fig. 2), reach the δ^7 Li value of the initial basalt once ~60% of Li has been removed from solution, and finally reach their highest observed δ^7 Li values (of 14.7%) at ~78% Li removal from solution. A Rayleigh relationship in principle also allows the calculation of the accumulated secondary phases. However, the δ^7 Li of such an accumulation also would not have isotope ratios higher than the initial basalt. Hence, in this case at least, the total accumulated secondary minerals at a not being sampled, almost certainly because the earlier, initial, secondary minerals (at higher numbers of f_{Li}) have already been transported away, and hence each paticion to longer contains an entire "history" of secondary mineral formation. It is also possible that the leaching method is preferentially attacking the later-formed phase.

The overall point of these calculations is that, for basalt weathering (or any other weathering where Rayleigh fractionation applies), secondary minerals are only isotopically lighter than the original basalt under certain conditions. Instead, for scenarios where a relatively high amount of Li is removed from solution, as generally observed during basalt weathering (Pogge von Strandmann et al., 2017a; Pogge von Strandmann et al., 2021c), the secondary minerals can be isotopically heavier than the original rock, because the dissolved load from which they form becomes increasingly isotopically heavy. This is also observed during clay formation from ocean basalts (e.g. Chan et al., 1992).

Overall, this scenario is interesting because it opens up the possibility for clay $\delta^7 \text{Li}$ values to respond sensitively to the weathering regimes at all values of W/D, which would strengthen the use of detrital or continental clays as a weathering archive (Bastian et al., 2017; Li et al., 2016; Pogge von Strandmann et al., 2017b; Pogge von Strandmann et al., 2021d; Ramos et al., 2022; Wei et al., 2020; Yin et al., 2023). Notably, the highest clay $\delta^7 \text{Li}$

values may be expected for intermediate W/D regimes, broadly similar to the pattern observed in the dissolved load. However, given that the fractionation between clay and solution does not appear to be constant (depending instead on the discharge and the associated weathering regime), it seems that quantitatively reconstructing solution δ^7 Li values from clays (e.g. those separated by leaching or density settling, rather than only sieving) will be a complex task.

Developing clays as an archive of $\delta^7 \text{Li}$ values will the refore require more work to establish whether the behaviour observed here for basalt were thering also occurs during weathering of other lithologies, given that the current converge reported by Dellinger et al. (2017) consists of a trend where samples from one region tend to cluster in one part of the W/D trend. If the same observation does in read apply to other lithologies, it will help confirm one potential cause for the observed step-wise increase in seawater $\delta^7 \text{Li}$ values in the early Palaeozoic (Kalderon-Asaer of al., 2021). In that study, it was hypothesised that a decrease in oceanic Si concentrations led to a slow-down in reverse weathering rates (i.e. authigenic clay formation in the oceans), which would have caused longer sediment-water interaction times, and is modeled to have increased $\Delta^7 \text{Li}$ values between sediment and seawater. Our direct occervations from Iceland appear to confirm such a time-dependent control on $\Delta^7 \text{Li}$ values as seen in those model results.

Overall, the combined analyses of solid and dissolved phases reveal the entire process of Li isotope fractionation in rivers. At high discharge (low W/D), water-rock interaction times are short, which enables relatively little clay formation, and therefore high Li yields. Hence, apparent Li isotope fractionation between secondary clays and the dissolved load is limited meaning there is little isotopic difference between the initial rock and the dissolved load, and thus dissolved δ^7 Li values are also low. At lower discharge rates

(medium W/D), water-rock interaction times are longer, enabling more clay formation, while there is also greater apparent isotope fractionation between clays (and other secondary phases) and the dissolved load. This scenario causes the dissolved load to evolve towards high δ^7 Li values, which in turn gives the next parcel of secondary minerals that form higher δ^7 Li values than the previous one (Fig. 10).

6.0 Conclusions

This is the first study to investigate the interaction between river discharge, weathering intensity, and Li isotope compositions for both the dissolved and solid loads in a mono-lithological environment. The observations for the dissolved load generally confirm observations from global multi-lithological compilations, namely that δ^7 Li_{diss} values decrease as discharge increases (due to shorter waier-rock interaction times), and that there is a "boomerang" shaped relationship between weathering intensity (W/D) and δ^7 Li_{diss} values. However, δ^7 Li_{diss} values in the has altic environment never reach the very low values observed in the global compilation for low W/D regimes, due to the apparently very rapid secondary mineral formation. That occurs during basaltic weathering. This finding suggests that there are lithological effects on the relationship between W/D and δ^7 Li_{diss} values that transcend the slightly different δ^7 Li values of the initial rock and may be controlled by the precipitation rates of the different secondary minerals that form during weathering of different lithologies.

The Δ^7 Li difference between sequentially-leached phases of the suspended load (exchangeable, oxide and clay) and the corresponding solutions generally agree with basaltic experimental values, but only at lower discharge rates (long water-rock interaction times), when steady-state has been reached. At high discharge, the Δ^7 Li values of all three

phases approaches 0, suggesting that fractionation is reduced when water-rock interaction time is low. Therefore, $\Delta^7 \text{Li}$ values between the clay fraction and the source are a function of W/D, with the relationship differing from previous global compilations. The clay $\delta^7 \text{Li}$ values more closely follow the boomerang shape of the dissolved load, rather than only being sensitive to weathering intensity in high W/D regimes, as previously thought. This relationship implies that the clays (and other secondary phases) observed here obtained their Li directly from an already isotopically-heavy dissolved load.

Similar observations need to be conducted in other mono-lithological terrains, but we can already point to potential consequences for the use of Li isotopes as a tracer of palaeo-weathering. For example, 1) rapid basaltic clay formation, and consequently high $\delta^7 \text{Li}_{\text{diss}}$ values, suggest that negative seawater δ^7 i excursions observed during nominal basaltic eruption events (such as OAEs) may have arisen from accelerated weathering and erosion of continental crustal lithologies due to CO_2 release, rather than simply indicating the direct weathering of freshly-exhumed basalt; 2) the smaller $\Delta^7 \text{Li}_{\text{clay-dissolved}}$ linked to short water-rock interaction times confirms that less Li isotope fractionation would occur during accelerated reverse weathering, in turn supporting the hypothesis that high reverse weathering may have been a cause of low seawater $\delta^7 \text{Li}$ values during the Precambrian; and 3) the fractionation between clays and the dissolved load is not constant, but depends on discharge (water-rock interaction time), which complicates the interpretation of detrital $\delta^7 \text{Li}$ records, but may also open an interesting avenue for reconstructing hydrological changes.

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Appendix A. Supplementary Material: Excel tables containing all data analysed in this study.

Data availability: the data tables for this structure available at the following DOI: 10.5522/04/23274680

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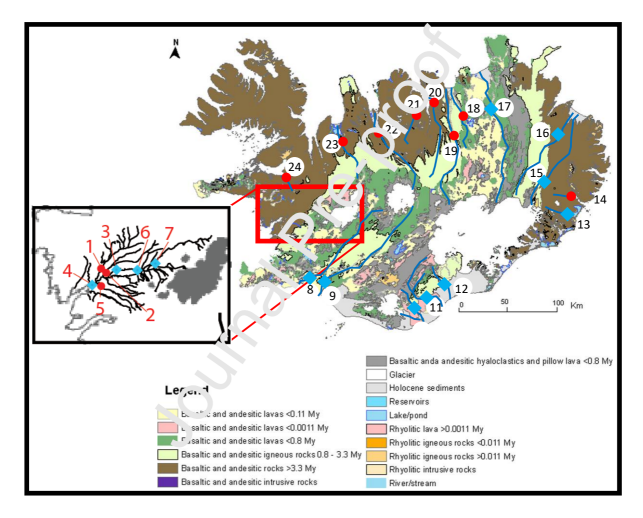


Figure 1. Sample location map, with the geological map of Iceland modified from Oskarsdottir et al. (2011). The insert map from Borgarfjörður is modified from Pogge von Strandmann et al. (2006). Location symbols match those of Figures 3, 5, 7, and 9: circles represent direct-runoff rivers, and diamonds represent glacier-fed rivers.

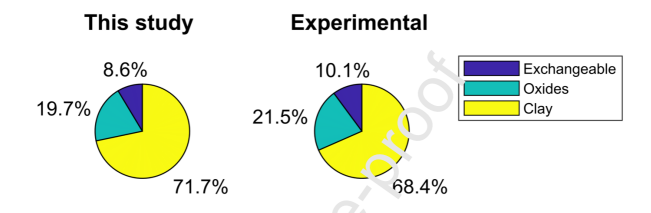


Figure 2. Mass balance of the mean Li content in the different leached secondary phases (which comprise on average ~2.2% of the total suspended loads). For comparison, the experimental pie-chart representative equivalent mass balance in basalt weathering experiments (Pogge von Strandmann et al., 2022).

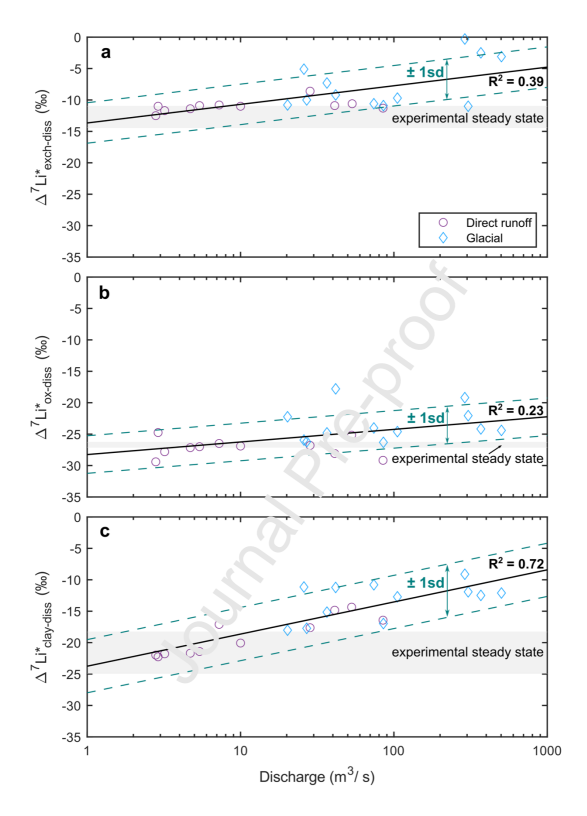


Figure 3. $\Delta^7 \text{Li}$ values showing the difference between the $\delta^7 \text{Li}$ values of (a) the exchangeable fraction, (b) the oxide fraction, and (c) the clay fraction, and the corresponding dissolved load. The grey bars on each panel labelled 'experimental steady-state' represent the

equilibrium fractionation observed in Icelandic basalt weathering experiments (Pogge von Strandmann et al., 2019b; Pogge von Strandmann et al., 2022). At low discharge (long water-rock interaction times), the observed fractionation is similar to experimental steady-state values. At high discharge (short water-rock interaction times), the magnitude of fractionation is less. The uncertainty on the values is smaller than the symbol sizes. All three correlations are >99% significant (Spearman Rank).

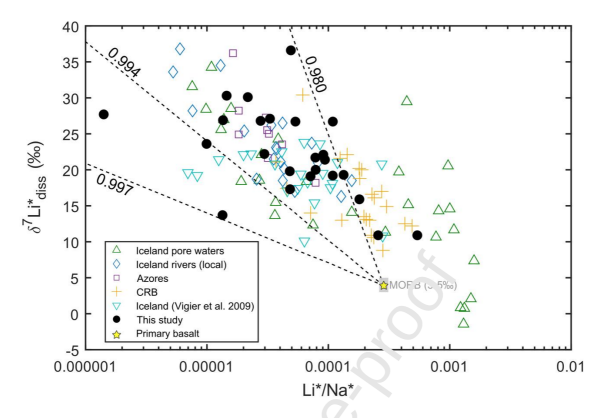


Figure 4. Relationship of dissolved $\delta^7 \text{Li*}$ values as a function of Li*/Na* ratios (* indicates precipitation-corrected). The dashed lines represent Rayleigh fractionation lines, with the numbers representing fractionation rectors (α) (note the logarithmic x-axis). Also shown are comparative data from the Columbia River Basalts (CRB) (Liu et al., 2015), the Azores (Pogge von Strandmann et al., 2010), other Icelandic rivers (Pogge von Strandmann et al., 2006; Vigier et al., 2009), and melandic soil pore waters (Pogge von Strandmann et al., 2021c). The "local" Icelandic study focuses on a catchment in the west of Iceland (Pogge von Strandmann et al., 2006). The data from Vigier et al. (2009) are not precipitation-corrected, due to the lack of CI data. The composition of primary basalt rock is shown with a grey box (Pogge von Strandmann et al., 2021c). The uncertainty on the δ^7 Li* values is smaller than the symbol sizes.

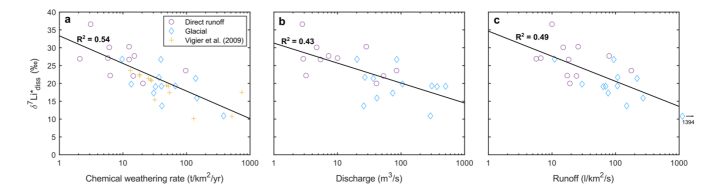


Figure 5. Dissolved δ^7 Li* values as a function of (a) chemical reathering rate (data from Vigier et al. (2009) also shown), (b) discharge, and (c) record. A logarithmic fit is shown because if the fit were linear, fractionation due to weathering could become negative at high rates (Pogge von Strandmann et al., 2021b; Vigior et al., 2009). All correlations are significant at the >99% confidence level (Spearman, Rank correlation). The co-variation with discharge is considered primary, while that with the chemical weathering rate is most likely secondary (see text for details). The uncertainty on the analyses is smaller than the symbol sizes.

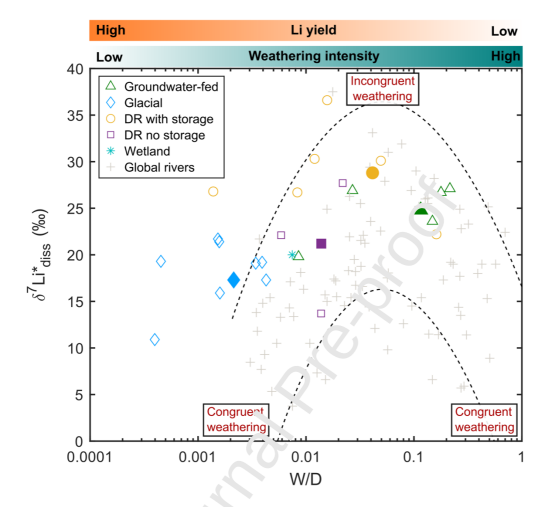


Figure 6. Dissolved $\delta^7 \text{Li}^*$ values as a function of the weathering intensity (W/D, where W = weathering, D = denchazion). The rivers from this Icelandic study are categorised using a different weathering scheme (Oskarsdottir et al., 2011) from the other diagrams, and the solid symbols for each category represent that category's average. Global river compilations (Dellinger et al., 2015; Pogge von Strandmann et al., 2021d) are shown as grey crosses. The dashed lines represent the "original" boomerang of Dellinger et al. (2015). DR = directrunoff.

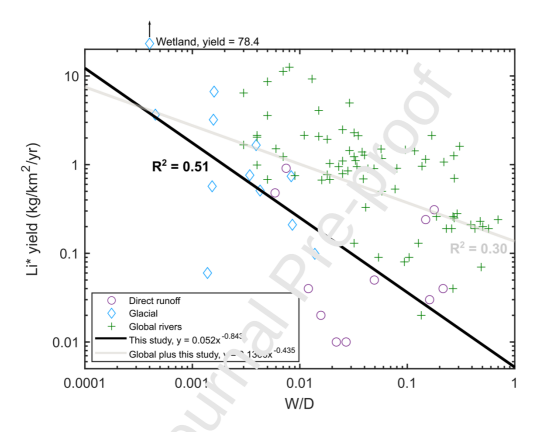


Figure 7. Precipitation-corrected river dissolved Li yields as a function of the weathering intensity (W/D, where 'w' = weathering, D = denudation). Global rivers (Dellinger et al., 2015; Pogge von Strandmann et al., 2021d) are also shown as green crosses.

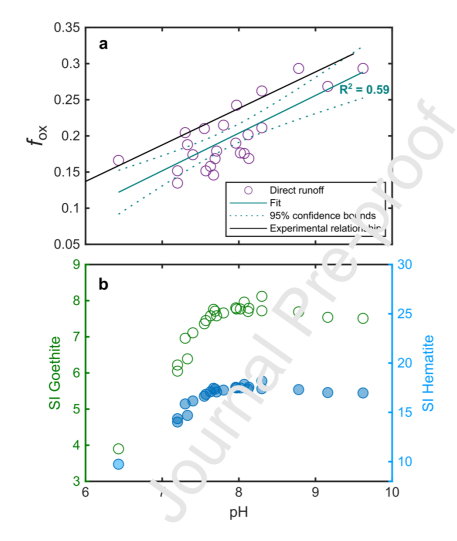


Figure 8. (a) Fractional contribution of oxide-bound Li to the total leached (exchangeable, oxide, clay) fraction in the Icelandic river sediments, as a function of pH. The blue line with 95% confidence bounds is the trend line of the river sediment data, while the black line is the relationship observed in basalt weathering experiments (Pogge von Strandmann et al., 2022). (b) Calculated saturation indices of goethite (green circles) and hematite (blue filled circles) in the Icelandic river samples.

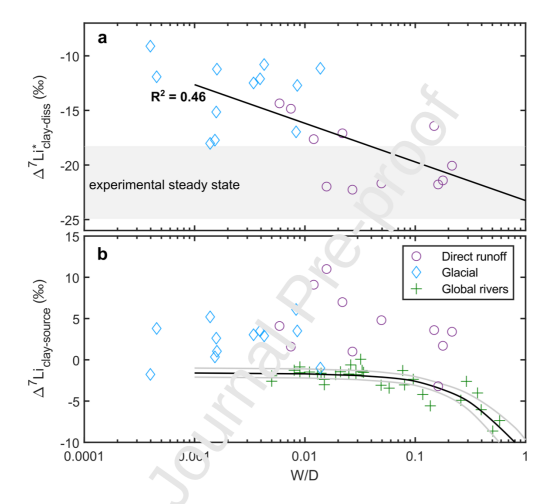


Figure 9. (a) Relationship between the weathering intensity (W/D, where W = weathering, D = denudation) and the difference between the $\delta^7 \text{Li}$ values of the clay fraction and the dissolved fraction. The grey bar labelled 'experimental steady-state' is the equilibrium fractionation observed in basalt weathering experiments (Pogge von Strandmann et al., 2019b; Pogge von Strandmann et al., 2022). (b) Relationship between weathering intensity (W/D) and the difference between the $\delta^7 \text{Li}$ values of the clay fraction and the primary source rock (here, the calculated $\delta^7 \text{Li}_{\text{residue}}$ after leaching; see text for details). The green

crosses represent fine-grained data (<0.6µm size fraction) from a global multi-lithological compilation, while the black line and its error margins represent their trend (Dellinger et al., 2017). Our Icelandic basalt clay Li isotope data are more similar to the boomerang-shaped relationship of the dissolved load Li isotopes than to the clay relationship seen by Dellinger et al. (2017).

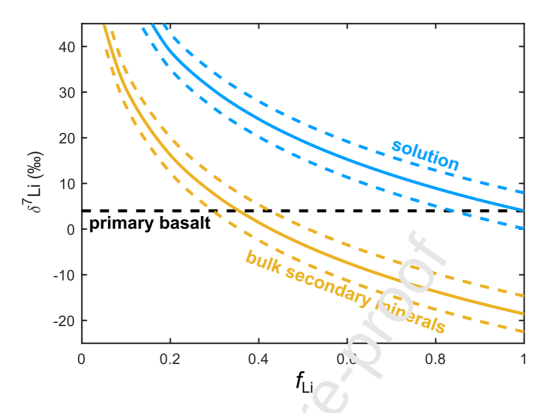


Figure 10. Modelled solution and bulk secondary mineral δ^7 Li values as a function of the fraction of Li remaining in solution (f.) using a kinetic fractionation model, when factoring in the variable proportions of the different secondary phases (exchangeable, oxide and clay) and the fractionation observed in this study (e.g. average $\alpha_{\rm exch} = 0.9875$; average $\alpha_{\rm ox} = 0.973$; average $\alpha_{\rm clay} = 0.9727$). The evolution of values shows that secondary minerals can have δ^7 Li values higher than the initial rock if sufficient Li is removed from solution.

Declaration of interests

oximes The authors declare that they have no known competing financial interests or personal
relationships that could have appeared to influence the work reported in this paper.

☐ The authors declare the following financial interests/personal relationships which may be considered as potential competing interests: