COMPARING METEORIC ¹⁰Be, IN SITU ¹⁰Be, AND NATIVE ⁹Be ACROSS A DIVERSE SET OF WATERSHEDS

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ABSTRACT

The cosmogenic nuclide ¹⁰Be is a tool for quantifying earth surface processes that occur on millennial timescales. ¹⁰Be is produced in the atmosphere (meteoric ¹⁰Be) or in mineral grains (*in situ* ¹⁰Be). Well-understood nuclear physics, physical mixing processes, and the denudation of regolith control concentrations of *in situ* ¹⁰Be; in contrast, a combination of geomorphic, pedogenic, geochemical, and biological processes influence meteoric ¹⁰Be concentrations. Some have hypothesized that meteoric ¹⁰Be can be used as a tracer of sediment movement if meteoric ¹⁰Be is normalized against the concentration of native ⁹Be in grain coatings. This study aims to better understand Be dynamics in river sediment systems by further characterizing a large dataset of fluvial sediments (202 total samples from 7 study areas) that have previously been analyzed for *in situ* and meteoric ¹⁰Be.

I determined ⁹Be and major element compositions of grain coatings (as the acidextractable fraction) and grains (by total digestion) of fluvial sediments. I compiled the emical data with characteristics of sample watersheds that I acquired using ArcGIS and with meteoric and *in situ* ¹⁰Be data from previous studies. With this dataset, I performed a statistical analysis testing relationships between the concentration of meteoric ¹⁰Be and ⁹Be in acid-extractable grain coatings, meteoric ¹⁰Be/⁹Be ratios, ⁹Be concentrations in mineral grains, watershed characteristics, and major element compositions of fluvial sediment grains and grain coatings. I calculated meteoric ¹⁰Be/⁹Be-derived denudation rates using a published mass balance model and compared them to *in situ* ¹⁰Be-derived denudation rates. Though this thesis focuses on fluvial sediment samples, I also measured ⁹Be concentrations of soil, suspended sediment, and glacial lake sediment samples with known meteoric ¹⁰Be or *in situ* ¹⁰Be concentrations, which can be used in future studies of ⁹Be and ¹⁰Be dynamics.

I find that meteoric ¹⁰Be and ⁹Be concentrations in grain coatings are significantly influenced by geochemical and geomorphic conditions in watersheds. HCl-extracted ⁹Be is significantly correlated to total meteoric ¹⁰Be concentrations in all but one study area, suggesting that meteoric ¹⁰Be and ⁹Be are well mixed in most, but not all, soil systems. Trends in meteoric ¹⁰Be do not mirror trends in *in situ* ¹⁰Be. Though normalizing meteoric ¹⁰Be against ⁹Be concentrations improves the correlation between meteoric ¹⁰Be and *in situ*¹⁰Be in fluvial sediments, the spatial variation in parent ⁹Be concentrations and meteoric ¹⁰Be delivery rates, combined with the observation that meteoric ¹⁰Be and ⁹Be are not always well mixed, makes it difficult to interpret changes in meteoric ${}^{10}\text{Be}/{}^{9}\text{Be}$ across study areas. A mass balance model for deriving meteoric ¹⁰Be/⁹Be denudation rates helps control for some variation in ⁹Be concentrations and meteoric ¹⁰Be delivery rates across study areas, but uncertainties in quantifying these variables for each watershed introduce noise into the correlations between meteoric ¹⁰Be/⁹Be -derived denudation rates and ¹⁰Be_{is}-derived denudation rates. When considering all samples, meteoric ¹⁰Be/⁹Be-derived and ¹⁰Be_{is}-derived denudation rates are significantly correlated and have similar central tendencies. However, the ¹⁰Be_{met}/⁹Be_{reactive} -derived measure is less sensitive to changes in denudation than the ¹⁰Be_{is} –derived measure.

CITATIONS

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CHAPTER 1: INTRODUCTION

Recent realizations that earth surface processes may drive climate fluctuations and moderate tectonics have reinvigorated research in geochemical tracers relevant to pedogenesis and denudation (Raymo et al., 1988; Vance et al., 2009; Crowley et al., 2015; von Blanckenburg et al., 2015). The ability to quantify physical and chemical weathering rates could help understand the factors that control soil formation, hillslope processes, and sediment transport across a variety of spatial and temporal scales (Lal, 1991; Bierman, 1994; Gosse & Phillips, 2001; Portenga & Bierman, 2011). Cosmogenic nuclides have aided in quantifying earth surface processes (Granger & Schaller, 2014; Dixon & Riebe, 2014). The long half-life of ¹⁰Be (1.39 million years) (Nishiizumi et al., 2007; Chmeleff et al., 2010; Korschinek et al., 2010) renders it especially useful as an indicator of millennial-scale denudation rates (Nishiizumi et al., 1986; Bierman, 1994; Granger et al., 1996; Bierman & Caffee, 2002). Developing methods that can quantify the rate and spatial distribution of sediment generation and transport in fluvial systems is important for validating or refuting the proposed links between tectonics, climate, and geomorphology.

Early studies of terrestrial cosmogenic isotopes measured the concentration of meteoric ¹⁰Be (¹⁰Be_{met}) – the ¹⁰Be that is formed in the atmosphere and delivered to landscapes via precipitation or dry deposition (Lal & Peters, 1967; Monaghan et al., 1983; Pavich et al., 1984;1986). As advances in accelerator mass spectrometry allowed for lower detection limits, researchers developed techniques to quantify basin scale denudation rates and soil production rates using measurements of *in situ* ¹⁰Be (¹⁰Be_{is}), which is produced within mineral grains on earth's surface at concentrations 3-4 orders of

magnitude lower than the rate of ¹⁰Be_{met} delivery (Nishiizumi et al., 1986; Elmore & Phillips 1987; Bierman & Turner, 1995; Bierman & Steig, 1996; Heimsath et al., 1997;1999).

While ¹⁰Be_{is} concentrations in fluvial sediments have been used to quantify millennial scale denudation rates around the globe (Portenga & Bierman, 2011), grain size dependencies and the potential for remobilization make ¹⁰Be_{met} concentrations difficult to interpret in terms of denudation rates (Brown et al., 1992; Willenbring & von Blanckenburg, 2010; Graly et al., 2010; Ouimet et al., 2015). This is problematic because in many respects, using ¹⁰Be_{met} as a proxy for denudation rates is advantageous; ¹⁰Be_{met} is orders of magnitude more abundant than ¹⁰Be_{is} and measureable in all types of substrates, not just the sand-size quartz required for ¹⁰Be_{is} analysis (Stone, 1998).

Some (Barg et al., 1997; von Blanckenburg et al., 2012; Bacon et al., 2012) have hypothesized ⁹Be that has weathered out of bedrock (⁹Be_{reactive}) can be used to help interpret ¹⁰Be_{met} data in denudation rate studies. Given that native ⁹Be_{reactive} has the same chemical behavior as ¹⁰Be_{met} in weathering and pedogenic reactions, the ¹⁰Be_{met}/⁹Be_{reactive} ratio could be used to normalize the ¹⁰Be_{met} nuclide inventory against post-deposition chemical processes and grain size dependencies (Barg et al., 1997; von Blanckenburg et al., 2012; 2014; 2015, Bacon et al., 2012, Wittmann et al., 2012). It has recently been proposed that measuring the ⁹Be distribution between the phase that is dissolved in river water (⁹Be_{diss}), the phase that is sorbed to grains (⁹Be_{reactive}), and the phase that is crystalized into a mineral lattice (⁹Be_{min}) can be used in a mass balance formulation to derive ¹⁰Be_{met}/⁹Be_{reactive}-based denudation rates (von Blanckenburg et al., 2012; Bouchez et al., 2014; von Blanckenburg & Bouchez, 2014; von Blanckenburg et al., 2012; Bouchez 2014). If the assumptions of this mass balance model are supported in more study areas, ${}^{10}\text{Be}_{\text{met}}{}^{9}\text{Be}_{\text{reactive}}$ ratios could become a powerful tool for determining rates of denudation from fluvial sediments, ancient soils, and lacustrine or marine sediment cores around the globe (Merrill et al., 1959; Brown et al., 1988; Bacon et al., 2012; Wittmann et al., 2012; von Blanckenburg et al., 2012;2014).

My thesis examines previous assumptions about Be isotope dynamics in sediments by comparing concentrations of ⁹Be and ¹⁰Be in a diverse set of fluvial sediment samples that have extant measurements of ¹⁰Be_{is}, ¹⁰Be_{met}, and ¹⁰Be_{is}-derived denudation rates. Chemical characterization of the HCI-extractable phase of sediments allows for the measurement ⁹Be_{reactive}, and chemical characterization of the digested residual material after HCI extraction allows for the measurement of ⁹Be_{min}. These data, combined with ¹⁰Be_{met} and ¹⁰Be_{is} measurements from previous studies, can be used to draw conclusions about Be isotope dynamics in soils and fluvial sediments from varied climatic, lithological, and tectonic settings.

With this dataset of diverse and well-characterized samples, I address several geologically relevant questions. First, I test assumptions about isotope mixing and Be remobilization by statistically analyzing ¹⁰Be_{is}, ¹⁰Be_{met}, ⁹Be_{reactive}, ⁹Be_{min}, and ¹⁰Be_{met}/⁹Be_{reactive} concentrations, watershed characteristics such as elevation, mean annual precipitation (MAP), and total basin relief, and major elemental abundances of HCl-extractable grain coatings. I then calculate ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates using several methods and compare them to ¹⁰Be_{is}-derived denudation rates as a framework, I assess which set of assumptions used to calculate ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation

rates results in the most accurate denudation rate estimate.

This project is possible because I have access to fluvial sediment samples that were previously analyzed for ¹⁰Be_{met} and ¹⁰Be_{is} concentrations. These samples were collected by others from watersheds around the globe in diverse climactic, tectonic, and chemical environments (Trodick, 2011; Portenga and Bierman, 2011; Nichols et al., 2014; Neilson, 2016). Table 1 summarizes the climatic and environmental setting for my study areas.

Chapter 2 of this thesis focuses on background information relating to the cosmogenic nuclide ¹⁰Be, the biogeochemistry and natural distribution of ⁹Be, and models of using meteoric and *in situ* ¹⁰Be to quantify millennial-scale denudation rates in fluvial systems. Chapter 3 consists of a manuscript for submission to Geochimica et Cosmochimica Acta. Chapter 4 consists conclusions and future work. Electronic appendixes include supplementary data tables of measured samples (soils, suspended sediments, and glacial lake sediments).

Location	Climate	Tectonic setting	Bedrock description	ID	n	Mean MAP (mm/yr)	Mean basin size (km ²)	Mean elevation (m)	Mean total basin relief (m)	Mean latitude (°)	¹⁰ Be _{is} -derived denudation rate (t km ⁻² yr ⁻¹)		
Potomac River	temperate, never glaciated	passive margin	gneiss, sandstone, shale and carbonates	РОТ	62	730-1030	1050	354	330	39.1	29.8		
Barron River (NE Australia)	humid temperate, never glaciated	passive margin	granite and biogenetic carbonate	QLD	8	1930- 2250	330	475	730	16.9	73.7		
Georges River (SE Australia)	humid temperate, never glaciated	passive margin	sandstone, granodiorite	G	14	970-1260	90	390	730	41.3	43.6		
	tropical, never glaciated				lightly	CH1 xx	64	510-1660	28200	2290	2880	25.4	403
China, Mekong River (SW China)		ver	metamorpho sed granite and sedimentary red beds, mafic intrusions, carbonates	СНа	15	960-1040	40	3040	960	27.1	160		
				CHb	24	1080- 1250	580	1700	1450	24.0	311		
				СНс	15	1520- 1610	140	1596	790	21.8	128		

Table 1. Compiled environmental and chemical data from study regions.

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CHAPTER 2: BACKGROUND AND LITERATURE SURVEY

2.1. Production of cosmogenic ¹⁰Be (*in situ* and meteoric)

High-energy and charged atomic nuclei, electrons, positrons, and subatomic particles, called cosmic rays, are principally generated from galactic supernovas (Dunai, 2010). The energy of these particles is well above the binding energy of atomic nuclei, and cosmic rays can thus interact with atoms in Earth's atmosphere via spallation reactions that produce a nuclear cascade of secondary comic rays – high-energy neutrons, with lesser numbers of pions and muons (Dunai, 2010). ¹⁰Be is a cosmogenic radionuclide formed from the interaction of secondary cosmic rays with O, Mg, Si or Fe (Lal, 1988). The vast majority of 10 Be is produced in the atmosphere, where 10 BeO or 10 Be(OH)₂ attaches to aerosols and is deposited to Earth's surface via precipitation or dry deposition processes (McHarque & Damon, 1991; Graly et al., 2011).¹⁰Be formed in the atmosphere is called meteoric ${}^{10}Be$ (${}^{10}Be_{met}$). The concentration of ${}^{10}Be_{met}$ in soils and sediments is influenced by the sorption potential and specific surface area of particles, and therefore depends on environmental conditions that dictate the grain size and chemistry of the substrate (Takahashi et al., 1999; Willenbring & von Blanckenburg, 2010; Wittmann et al., 2012). The dependency of ¹⁰Be_{met} concentrations on environmental conditions is an important difference between studies using ¹⁰Be_{met} and studies using *in situ*¹⁰Be.

Uncertainties surrounding the rate of ${}^{10}\text{Be}_{met}$ delivery and the strength of ${}^{10}\text{Be}_{met}$ sorption to soils and sediments have drawn many researchers to focus on *in situ*– produced cosmogenic nuclides. *In situ* ${}^{10}\text{Be}$ (${}^{10}\text{Be}_{is}$) is produced on earth's surface, where secondary cosmogenic neutrons and muons generate ${}^{10}\text{Be}_{is}$ that is trapped within a mineral lattice (Lal, 1991). The physics of *in situ* cosmogenic nuclide production is well understood; nuclide production rates depend on latitude, elevation and solar modulation, and nuclide attenuation lengths are based on the penetrated mass of substrate (Lal & Peters, 1967; Lal 1991). Models of nuclide concentrations as a function of depth have been supported by several field studies (Brown et al., 1992; Gosse & Phillips, 2001; Balco et al., 2008). However, methodological constraints limit ¹⁰Be_{is} measurements to areas where quartz-bearing rocks crop out and where sand-size quartz grains can be separated (Stone, 1998). Between the requirement for quartz mineralogy and the requirement for sand-size or greater sediment grains, some substrates are disqualified from ¹⁰Be_{is} analysis, such as some soil samples, marine sediment cores, and lacustrine sediment cores (Bierman et al., 2002; Nishiizumi et al., 1986). As interest in quantifying earth surface processes expands, there has been renewed research into understanding the variables that influence ¹⁰Be_{met} concentration in natural systems including rivers, soils, lakes, and oceans, so that ¹⁰Be_{met} can be employed as a dating tool or denudation rate proxy, especially in environments where ¹⁰Be_{is} analysis is not possible (Barg et al., 1997; Lebatard et al., 2008; Graly et al., 2011; Willenbring & von Blanckenburg, 2010; von Blanckenburg et al., 2012;2015; Sujan et al., 2015).

2.2. Inputs of ⁹Be, ¹⁰Be_{met} and ¹⁰Be_{is} to soils and watersheds

In order to quantify denudation rates using Be isotopes, the inputs of ¹⁰Be_{met}, ¹⁰Be_{is}, and ⁹Be concentrations must be understood across variables such as elevation, latitude, precipitation regime, and, in the case of ⁹Be, bedrock lithology. This requires a quantitative understanding of the cosmogenic radiation flux, the ¹⁰Be_{met} delivery rate, the ⁹Be concentration of parent bedrock, and the degree of bedrock and regolith weathering.

2.2.1 ¹⁰Be_{is} production rates.

Production rates for ¹⁰Be_{is} depend on irradiation conditions including altitude, latitude, and the degree of shielding, the sample's depth, the substrate's density, and the slope of the exposed surface (Lal, 1991; Nishizumi, 1986; Heimsath et al., 1997; Dunne et al., 1999; Dunne & Elmore, 2003). Quantifying the influence of these variables enables the calculation of soil production rates and soil denudation rates (Nishizumi et al., 1986; Bierman & Steig, 1996; Heimsath et al., 1997; Balco et al., 2008; Jungers et al., 2009). By combining studies of nuclide production rates and calculation schemes for surface exposure ages and denudation rates (Dunne, 1999; Dunai, 2000; Dunai, 2001; Desilets & Zreda, 2003; Lifton et al., 2005; Desilets et al., 2005; Lifton et al., 2008), Balco et al. (2008) developed an online calculator that converts nuclide abundances to exposure ages or basin-scale denudation rates. Calibration information regarding elevation, latitude, substrate thickness and density, and exposure geometry are included in the online CRONUS calculator (Balco et al., 2008).

2.2.2. ¹⁰Be_{met} delivery rates.

¹⁰Be_{met} delivery rates are more difficult to quantify than ¹⁰Be_{is} production rates because ¹⁰Be_{met} deposition depends on irradiation conditions as well as precipitation regimes and atmospheric mixing rates (Lal, 1967; Heikkila, 2007; Graly et al., 2011). Though ¹⁰Be_{met} concentrations in continuous ice and sediment layers indicate that ¹⁰Be_{met} delivery rates are influenced by the solar modulation function and geomagnetic field strength, the integrated effect is minimal over kyr timescales (Field et al., 2006; Heikkila et al., 2008; Willenbring & von Blanckenburg, 2010). In order to constrain ¹⁰Be_{met} delivery rates in soils, Graly et al. (2011) integrated ¹⁰Be_{met} concentrations in dated terrestrial soil profiles and compared these results to short-term measurements of ¹⁰Be_{met} in precipitation. By measuring ¹⁰Be_{met} inventories in dated soils and ¹⁰Be_{met} concentrations in precipitation, they concluded that short-term ¹⁰Be_{met} deposition rates predicted long-term deposition rates with uncertainties of 20 percent. Using dustcorrected ¹⁰Be_{met} fallout data from around the globe, Graly et al. (2011) parameterized an empirical formula for ¹⁰Be_{met} flux that is a function of mean annual precipitation (MAP) and latitude.

Several studies have considered the potential influence for ¹⁰Be_{met} or ¹⁰Be_{is} deposition via aeolian fluxes (Brown et al., 1992; Lal, 2007; Heikkia et al., 2008; Willenbring & von Blanckenburg, 2010). Because the half-life of ⁷Be is short (53 days), it is possible to disentangle the contribution of directly deposited "primary" ¹⁰Be_{met} from "recycled" ¹⁰Be_{met} delivered via terrestrial dust inputs. Heikkia et al. (2008) found that dust corrected ¹⁰Be_{met} data in two locations (the high altitude Jungfraujoch site in Switzerland and Dunidin, New Zealand) had from 6.2% to 16.1% recycled ¹⁰Be_{met} concentrations, respectively. Though Brown et al. (1992) found that the largest component ¹⁰Be_{met} flux to the oceans is associated with aeolian material, trends in ice cores indicated a less significant aeolian ¹⁰Be_{met} flux (Lal, 2007). Using a technique that infers dust flux from measuring calcium concentrations (Lal, 2007), Willenbring & von Blanckenburg (2010) concluded that dust contributed less than 5% of total ¹⁰Be_{met} flux to the Greenland ice during the Holocene and less than 20% of the total ¹⁰Be_{met} flux during the highest dust flux times. These studies indicated that in climate regimes where ¹⁰Be_{met} delivery is primarily via rainfall, delivery rates for ¹⁰Be_{met} are relatively consistent over time (Willenbring & von Blanckenburg, 2010; Graly et al., 2010).

Variation in the average ¹⁰Be_{met} deposition rate could result from different historic rainfall regimes, and this uncertainty can sometimes be difficult to constrain (Pavich et al., 1986; Reusser et al., 2010; Ouimet et al., 2015). Ouimet et al. (2015) found that ¹⁰Be_{met} inventories measured at six dated sites near the Boulder Creek Critical Zone Observatory, Front Range, Colorado resulted in calculations of ¹⁰Be_{met} deposition rates that matched neither primary ¹⁰Be_{met} deposition rates predicted by global latitude-based models nor regional precipitation-specific models. Previous analysis of soils in the Front Range suggested that long-term dust accumulation rates could not explain the high-end deviation from model predictions (Ouimet et al., 2015). Lower than expected ¹⁰Be_{met} inventories in the older sites suggested either loss of ¹⁰Be_{met} through physical denudation or selective removal of near-surface soil enriched in ¹⁰Be_{met} (Ouimet et al., 2015). The authors suggested that the higher inventories may reflect the addition of ¹⁰Be_{met} due to snowdrifts or interflow and proposed that the effective local ${}^{10}Be_{met}$ deposition rate is ~30 to 50% higher than predicted by global or annual precipitation-specific models. Reusser et al. (2010) similarly found that the integrated ¹⁰Be_{met} inventory of a well-dated 4.1 m soil profile in New Zealand had lower ¹⁰Be_{met} concentrations than expected given measurements of modern ¹⁰Be_{met} concentrations in local rainfall. Reusser et al. (2010) suggested that either long-term precipitation and/or dust flux were less than contemporary values by ~ 30%. In all, studies of ${}^{10}\text{Be}_{\text{met}}$ fluxes indicate that local calibration of deposition rates may be important in ¹⁰Be_{met} studies around the globe.

2.2.3. Sources of ⁹Be to soils and sediments.

Nearly all the Be in soils, sediments, and bedrock is ⁹Be, the only stable isotope of Be. In soil systems, weathering processes partially dissolve ⁹Be from primary minerals (⁹Be_{min}) (Graly et al., 2010; Bacon et al., 2012; von Blanckenburg et al., 2012). The released ⁹Be either sorbs onto the mineral surface, is incorporated into precipitates that frequently compose grain coatings (⁹Be_{reactive}), or is dissolved into water (⁹Be_{diss}) (von Blanckenburg et al., 2012; Wittmann et al., 2012).

Total ⁹Be concentrations generally range from 1-15 ppm in upper crust materials (Veselý et al., 2002) and the global average concentration of Be in bedrock estimated to be 2.5 ppm (Grew et al., 2002; von Blanckenburg et al., 2012). The US Department of Health and Human Services' summary of trace element concentrations in surficial materials found that ⁹Be concentrations of soils (average US concentration of 0.6 ppm), surface water (average US concentration of 0.2 ppm), and air (average US concentration of 0.03 ng/m³) are much lower than ⁹Be concentrations of bedrock (Smith et al., 2002).

⁹Be concentrations in the reactive or dissolved phase are related to the ⁹Be abundance of the local bedrock. Brown et al. (1992) collected suspended sediments and water samples from a group of acidic and intensely weathered tributaries to the Amazon River, finding that ⁹Be_{diss} concentrations in river water spanned over two orders of magnitude (45 to 5800 pM) and reflected regional geology. Brown et al. (1992) measured higher concentrations of ⁹Be_{diss} in tributaries draining basins dominated by granites and lower concentrations in tributaries that drained catchments with mafic intrusions or carbonate lithologies. The study concluded that the major controls on ⁹Be_{reactive} and ⁹Be_{diss} were the concentration of ⁹Be in the bedrock of the watershed and the degree of sorption of ⁹Be to particle surfaces, with the relative influence of these controls determined by the extent to which river water interacted with flood plain sediments and the pH of river water. This study suggested that ⁹Be concentrations of parent material could influence ⁹Be_{reactive} concentrations in sediment grain coatings and river water in conjunction with geomorphic and geochemical conditions. Despite the variation of ⁹Be concentration in parent materials (bedrock and regolith), many use the simplifying assumption that the average ⁹Be concentration of unaltered bedrock for the source area for a study is the same as the global mean crustal abundance of ⁹Be (Grew, 2002; Lebatard et al., 2008; Kabata-Pendias & Szteke, 2015; von Blanckenburg et al., 2012). This assumption is likely most valid in study areas with heterogeneous bedrock or bedrock that has the mean global crustal abundance of ⁹Be (von Blanckenburg et al., 2012).

There are several trends in ⁹Be concentration by rock and mineral types. ⁹Be is incompatible during crustal petrogeneis, and is thus enriched in highly differentiated igneous rocks; granitoids have an average Be concentration of 3.1 ± 1.5 ppm while mafic rocks have an average Be concentration of 0.6 ± 0.4 ppm (von Blanckenburg et al., 2012). In natural systems, several studies have indicated that Be preferentially sorbs to clay minerals (Meehan & Smythe, 1967; You et al., 1989; Kabata-Pendias & Szteke, 2015) and percentage clay composition correlates to maximum ¹⁰Be_{met} concentrations in many published soil profiles (Pavich et al., 1984; Bacon et al., 2012; Jungers et al., 2009; Graly et al., 2010). This trend is likely due to the physical and chemical characteristics of clay minerals. Clay minerals have greater surface area per unit mass due to their platy structure and high specific surface area. Clay minerals also have a wide range of cation exchange capacities, which vary by mineral from 3 to 150 meq/100g dry weight (vermiculite has the highest cation exchange capacity), compared to 1 to 2 meq/100g for feldspars and quartz and 4 meq/100g for hydrous oxides of aluminum and iron (Birkeland, 1999). Be concentrations in metamorphic rocks are not influenced by increasing metamorphic grade and metamorphic rocks with clay-rich protoliths generally have high Be concentrations; metabauxites tend to have between 5 and 10 ppm Be (Grew, 2002). Such variation in the Be concentration of bedrock and mineral grains is significant because different compositions of parent material that form soils will result in regional differences in ⁹Be_{diss}, ⁹Be_{reactive}, and ⁹Be_{min} concentrations.

2.3.¹⁰Be_{met} and ⁹Be_{reactive} sorption and remobilization in soils and sediments

Landscapes are frequently mantled by regolith and soil, which are comprised of primary minerals, secondary weathering products, organic matter from vegetation, aerosols introduced with rainfall, and particles carried by the wind (Birkeland, 1999). Soil and regolith shields the underlying bedrock from cosmic radiation, subjecting individual sediment grains to different cosmic ray exposure histories and a differing proximity to ¹⁰Be_{met} sources such as rainwater and dust. ¹⁰Be_{met}, ⁹Be_{reactive}, and ¹⁰Be_{is} must be mixed via chemical or mechanical processes for the Be inventory to be homogenized in the soil profile (Monaghan et al., 1983; Jungers et al., 2009; Bacon et al., 2010; von Blanckenburg et al., 2012).

The ability for ⁹Be_{reactive} to migrate upward from the weathering front and for ¹⁰Be_{met} to migrate downward from the surface depends on the chemistry of the soil and the degree of physical mixing (Birkeland, 1999; Gabet et al., 2003; Jungers et al., 2009). Dissolved compounds and colloids can move with pore water until changing chemical

conditions or dehydration causes them to precipitate out of solution or sorb to available sites on mineral grains. Slight changes in salinity of pore water can cause organic material and iron compounds to flocculate (Mattock, 1954). Changes in pH can cause chelating agents to dissociate from metals, also inducing precipitation (Birkeland, 1999). Ions and particles can also be transferred upward via capillary forces, evapotranspiration, and biological activity (e.g. plants uptake ions and release them back to the surface in litterfall). Physical mixing processes such as burrowing and tree throw mix mineral grains throughout the soil column (Jungers et al., 2009; Birkeland, 1999).

The degree to which ¹⁰Be_{met} and ⁹Be dissolve into the surrounding water depends on the strength of the interaction between Be compounds and the solids in the soil or river system. The distribution coefficient (K_d) of Be (defined as the ratio of Be sorbed to the sediment or soil grains to Be dissolved in the aqueous phase) depends on pH, specific surface area, and grain mineralogy of the soils or sediment grains, which in turn depend on climate and bedrock lithology (Measures & Edmond, 1983; Hawley et al., 1986; You et al., 1989; You et al., 1994; Aldahan et al., 1998). Studies in the field and controlled laboratory experiments have used ⁹Be, ¹⁰Be_{met}, and ⁷Be isotopes to determine the optimal conditions for high Be sorption to soils and sediments (Bourlès et al., 1988; Hawley et al., 1986; You et al., 1989).

Field and laboratory studies indicate that pH is an important control on the degree of Be solubility in a soil system (You et al., 1989; Measures & Edmund, 1983; Takahashi et al., 1999; Bacon et al., 2012). Experimentally observed trends and theoretical models show that K_d of Be decreases 4 orders of magnitude as pH is lowered from 6 to 0 (You et al., 1989). In a field study, Measures & Edmond (1983) showed that the mobility of ⁹Be

in continental waters depended of pH, with acidic streams (pH < 6) being strongly enriched in Be compared to alkaline rivers sourced in predominantly carbonate bedrock catchments, though it is difficult to disentangle the effect of low parent ⁹Be concentration in carbonates (average ⁹Be concentration of 0.57 ppm) from the effect of decreased mobility in more basic conditions (Grew, 2002). In a another field study, Brown et al., (1992) found that dissolved ⁹Be concentrations in highly acidic (~pH 4 river water) Rio Negro represented ~65 percent of total ⁹Be in the watershed, indicating the acidic conditions in the watershed contributed to Be dissolution from soil and sediment grains.

Organic matter readily complexes with Be ions, influencing Be mobility in soils. Above pH 5, organic ligands can remain deprotonated and available to form organometallic complexes with cations (Birkeland, 1999). Organic-rich soils in strongly acidic to neutral conditions have lower Be mobility because Be can be sequestered in organometallic Be²⁺ complexes that have a strong affinity for positively charged Fe-oxyhydroxides, Al hydroxides, and clay minerals (Barg et al., 1997; Bacon et al., 2010; Willenbring & von Blanckenburg, 2010; Wittmann et al., 2012). Takahashi et al. (1999) found that in soils with pH between 3 and 11, nearly all Be takes the form of the hydroxylated species (Be(OH) $_x^{-n}$). Be(OH) $_x^{-n}$ humate complexes readily sorb to positively charged crystalline oxide or amorphous oxy-hydride surfaces (Takahashi et al., 1999). Consequently, Takahashi et al. (1999) observed that when dissolved Be^{2+} (pH 7.5) was mixed with humic acids in the presence of kaolinite, over 70% of Be was adsorbed to the kaolinite in the form of hydroxylated Be humate complexes. These studies indicate that if significant concentrations of organic acids are present, Be will remain adsorbed to the crystalline oxide or amorphous oxy-hydride surfaces, even at relatively low pH.

At a given pH, K_d also varies greatly depending on the mineralogy of the grain. Aldahan et al. (1998) show that at pH 7, the amount of Be sorbed to biotite is up to 40 times higher than the amount of Be sorbed to albite. This result can partly be explained by the higher specific surface area of biotite, which often results in enhanced ion exchange capabilities (Aldahan et al., 1998; Birkeland, 1999). Aldahan et al., 1998). Biotite has a specific surface area that is approximately 21 times greater than albite for the grain size fraction from 20-63 mm, and 110 greater than albite for the grain size fraction from 63-124 mm (Aldahan et al., 1998). Differences in the mineral structures of albite and biotite also contribute to their different K_d. The easily leachable cations from interlayer and octahedral layers of biotite (compared to tetrahedral rings of albite) and the relative ease with which biotite is weathered in acidic solutions provide more available sites for Be absorption (Acker & Bricker, 1992). In a study of the sorption potential of Be to various substrates, You et al. (1989) determined that man-made MnO₂ and *in situ* weathering products of andesite have the highest K_d (more than 1 x 10⁶), while most mud, silt, and clay sediments have a K_d on the order of 10^5 .

Several studies have found that the amount of Fe and Al associated with grains correlates to the ⁹Be_{reactive} concentration (Olsen et al., 1986; Jungers et al., 2009; Taylor et al., 2012; Wittmann et al., 2012). Jungers et al. (2009) found that ¹⁰Be_{met} is correlated to citrate-bicarbonate-dithonite extractable aluminum concentrations ($R^2 = 0.65$), supporting the hypothesis that Be is co-precipitated with Al oxides. Using a sequential extraction leaching procedure on soils experimentally exposed to ⁷Be tracer in artificial rainwater, Taylor et al. (2012) found that soil-sorbed ⁷Be is strongly associated with the reducible fraction of the soil (42–62%) and that no detectable ⁷Be was extracted by the artificial rainwater solution (pH 5.6) from experimental soils. These findings indicate that ⁷Be is a largely immobile a tracer under common, oxic field conditions and reducible phases are thermodynamically favorable for ⁷Be. Where reducing conditions occur, there is a potential for Be concentrations in soils and sediments to decrease due to metal oxide dissolution from grain coatings (Taylor et al., 2012).

The degree to which Be cycles through the biosphere is not well constrained (Kabata-Pendias & Szteke, 2015; Veselý et al., 2002). The similar reactivity of Be and other common biologically relevant elements such as Mg, Ca, and Al has been used to explain why Be is incorporated into some organic materials. Like Mg and Ca, Be occurs naturally in the +2 oxidation state, and similar to Al^{3+} , Be^{2+} has a high charge to ionic radius ratio. These similar physical characteristics could allow for Be^{2+} to compete with Mg^{2+} , Ca^{2+} , and Al^{3+} in plant nutrient cycling mechanisms (Willenbring et al., 2010; Conyers, 2014).

Most studies show that unlike heavy metals such as Pb, Be does not bioaccumulate significantly (Kabata-Pendias & Szteke, 2015). Meehan & Smythe (1967) found that the overall uptake of Be by living organisms is low, even in acidic soils where Be may be more mobile. Other research, however, shows that some plants absorb significant quantities of Be from the soil (Lundberg et al., 1983; Fishein et al., 1884; Veselý et al., 2002). Conyers (2014) reported ¹⁰Be_{met} concentrations of the trees and surrounding soils in Martell Experimental Forest, Indiana. The study found that Hickory wood samples contained ~0.38 ppm ¹⁰Be_{met} by dry weight in wood, and ~2.0 ppm ¹⁰Be_{met} in fallen leaves, while the concentration of ¹⁰Be_{met} in the surrounding soil was less than 0.2 ppm. These findings indicate that Hickory trees bioaccumulate Be, with tree litter acting as a mechanism for cycling Be through the soil column.

The high Be concentrations in coal also indicate that Be may bioaccumulate, or at least have a strong affinity for organic matter (Vesleý et al., 2002). Be concentrations in coal are commonly measured between 0 and 100 ppm, although concentrations as high as 1,000 ppm have also been observed (Veselý et al., 2002; Fishbein, 1984). Lundberg et al. (1983) found that handpicked organic material (partially decayed leafs, twigs, and bark) out of lacustrine sediment cores was greatly enriched in Be, with the organic containing ~5 ppm ⁹Be and 10 dpm/kg ¹⁰Be_{met} and the bulk sediment containing from less than 0.1 ppm to 2 ppm ⁹Be and 2.7 dpg/kg ¹⁰Be_{met}. On balance, these studies indicate that biological processes may be significant in mobilizing Be throughout the soil column and that organic material may sequester Be in biogeochemical systems.

Another important consideration in determining the capacity for Be sorption in natural systems is the rate of sorption reactions. You et al. (1989) found that adsorption of Be onto soil is a two-stage process, with the second stage ~1,000 times slower than the first. The reaction curve of Be adsorption over time suggests that a steady state is quickly established for the first stage, which likely represents Be adsorbing to easily accessible exchange sites. The second part of the curve has a shallower slope and likely represents the stage at which exchanged Be slowly diffuses towards less accessible sites (You et al., 1989). Nyffeler et al. (1984) found similar trends to You et al. (1989) for Be adsorption kinetics in ocean sediment and seawater, and calculated the reaction rate constants for this kinetic model with a fast equilibrium stage followed by a slower adsorption stage. Understanding of these rate constants is important for interpreting Be data; in climates that experience monsoons or other or other high water discharge events, ¹⁰Be_{met} may not

have time to sorb to soils and suspended sediments may not have time to equilibrate with dissolved Be in rivers (Nyffler et al., 1984; You et al., 1989).

In summary, the retention of Be in soils and sediments varies significantly by location. Even in locations where mineralogy, pH and redox conditions indicate that K_d for Be will be large, the equilibrium rate for sorption reactions may be slow, adding to the spatial and temporal variability of Be dynamics. Due to the possibility of ¹⁰Be_{met} remobilization via a variety of processes, for most applications it is necessary to normalize ¹⁰Be_{met} concentrations to another element with similar reactivity such that remobilization occurs for both species. Because ⁹Be has the same chemical reactivity as ¹⁰Be, most researchers have chosen to normalize with an operationally defined fraction of ⁹Be_{reactive} that is thought to have the same speciation as ¹⁰Be_{met} in soils and sediments (Bourlès et al., 1989; Barg et al., 1997; von Blanckenburg et al., 2012; Bacon et al., 2012).

2.4. ¹⁰Be_{met}/⁹Be_{reactive} and ¹⁰Be_{is} as a tracers of mass in soils and fluvial sediments

There are several models that have been proposed to estimate site-specific soil denudation rates and integrated basin-scale denudation rates from ¹⁰Be_{is} or ¹⁰Be_{met}/⁹Be_{reactive} concentrations in fluvial sediments and soils (Pavich et al., 1984; Pavich et al., 1986; Lal, 1991; Bierman & Steig, 1996; Brown et al., 1998, Heisinger & Nolte, 2000; Wittmann et al., 2012). Calculating quantitative denudation rates from these models requires assumptions about the ways that Be isotopes are influenced by bedrock weathering, soil development, and transport of grains from slopes and through fluvial systems.

An important implicit assumption in the models determining basin-scale denudation rates from ¹⁰Be_{is} or ¹⁰Be_{met}/⁹Be_{reactive} is that the sampled grains are representative of the total sediment or soil in the system; in other words, it is assumed that the soil profile is well-mixed (Bierman & Steig, 1996; Lal, 1991) and that sediment is derived from the entire drainage basin. Observing how ¹⁰Be_{is}, ¹⁰Be_{met} and ⁹Be_{reactive} concentrations change with depth can provide information about relative rates of physical mixing compared to remobilization in biogeochemical processes.

The total inventory of ¹⁰Be_{is} in stable or eroding regolith profiles provides an estimate of the duration of time over which ¹⁰Be_{is} has accumulated. If it is assumed that regolith denudation occurs at the same pace as regolith production (the soil is in a steady state), the inventory of ¹⁰Be_{is} in a regolith profile can be related to the denudation rate (Pavich et al., 1984;1986; Brown et al., 1988). Because ¹⁰Be_{is} is incorporated into the mineral matrix of grains, models for ¹⁰Be_{is} mixing need only be concerned with physical processes of redistributing mineral grains throughout the soil column. Most studies measuring ¹⁰Be_{is} in soil profiles have shown that the concentration of ¹⁰Be_{is} is roughly uniform above the soil-saprolite boundary or above the regolith, indicating that the upper section of the soil column is well-mixed via biological processes like tree throw or animal burrowing on millennial timescales (Brown et al., 1995; Nichols et al., 2002; Jungers et al., 2009; Fulop et al., 2015). The uniform concentration with depth suggests that a soil or sediment sample is representative of the nuclide inventory, as long as it is sourced from within the mixed region of the profile. The assumption of uniform ¹⁰Be_{is} distribution in the mixed zone of a soil profile allows ¹⁰Be_{is} concentrations to be used in conjunction with the

CRONUS calculator to determine ¹⁰Be_{is}-derived basin scale denudation rates from fluvial sediments (Balco et al., 2008; Portenga & Bierman, 2011).

Many recent studies of ¹⁰Be_{met}/⁹Be_{reactive} ratios (Barg et al., 1997; Lebatard et al., 2008; Willenbring & von Blanckenburg, 2010; Graly et al., 2011; von Blanckenburg et al., 2015; Sujan et al., 2015) assume that ¹⁰Be_{met}, ¹⁰Be_{is}, and ⁹Be_{reactive} are mixed in the soil system on timescales faster than would be sensitive to millennial scale denudation rates. This assumption is supported for ¹⁰Be_{is} and ¹⁰Be_{met} in a study by Jungers et al. (2009), where researchers observed that ¹⁰Be_{is} profiles were well-homogenized with depth and ¹⁰Be_{met} profiles increased in concentration with depth. This trend suggests that ¹⁰Be_{met} equilibrates to chemical conditions of soil horizons at timescales faster than required for physical mixing processes that homogenize ¹⁰Be_{is} concentrations. This study did not measure ⁹Be_{reactive}, which is primarily sourced from buried bedrock and regolith.

In order for ⁹Be_{reactive} to effectively normalize ¹⁰Be_{met} concentrations, it is important that both isotopes have equilibrated throughout the soil profile during mixing so that neither ⁹Be_{reactive} nor ¹⁰Be_{met} is preferentially leached or sorbed at various depths. If ¹⁰Be_{is} or ¹⁰Be_{met}/⁹Be_{reactive} is not constant with depth, the weathering regime in the sub catchment (e.g. sheetwash instead of landsliding) may influence the ¹⁰Be_{met}, ⁹Be_{reactive}, or ¹⁰Be_{is} concentrations of soils and fluvial sediments (Reusser & Bierman, 2010; Graly et al., 2010; Nichols et al., 2014). For example, if sediments were sourced from above the highest concentration ¹⁰Be_{met} horizon or below the mixed layer for ¹⁰Be_{is}, analysis of the corresponding fluvial sediments would overestimate denudation rates (Bierman & Steig, 1996; Reusser & Bierman, 2010).

Measurements of ¹⁰Be_{met} soil profiles frequently have mid-depth bulges in ¹⁰Be_{met} concentration that correspond to horizons with high clay content and/or small grain size (Pavich et al., 1984; Bacon et al., 2012; McKean et al., 1993; Ouimet et al., 2015). Though varied biogeochemical conditions in a soil profile also influence ⁹Be_{reactive} concentrations, not many studies have sampled ⁹Be_{reactive} soil profiles and methods of extracting ⁹Be_{reactive} vary. However, two studies of ⁹Be_{reactive} profiles do not observe the similar trends between ⁹Be_{reactive} and ¹⁰Be_{met} with depth (Bacon et al., 2012; Barg et al., 1997). A18 m deep soil profile of ¹⁰Be_{met} and hydroxylamine hydrochloride-extractable ⁹Be from an Utisol showed that ⁹Be_{reactive} concentrations increased steadily as sample depth approached the depth of the weathering front. In contrast, ¹⁰Be_{met} concentrations had distinct bulges near the surface that correspond to soil horizons, and concentrations generally decreased with depth (Bacon et al., 2012). Due to differing pH, redox conditions, ion concentrations, organic content, biota, and mineralogy at depths in soil columns (Birkeland, 1999), there is potentially a different likelihood for ¹⁰Be_{met} or ⁹Be_{reactive} remobilization along the soil profile in this example (Pavich et al., 1984; Reusser et al., 2010; Bacon et al., 2012).

In the example of a highly weathered soil profile, the discrepancy between ¹⁰Be_{met} and ⁹Be_{reactive} distributions may reflect the fact that ⁹Be_{reactive} is weathering from bedrock faster than it is mixed throughout the column, resulting in higher concentrations closer to the weathering front (Bacon et al., 2012). Barg et al. (1997) also found that ¹⁰Be_{met} and ⁹Be_{reactive} observed different trends in concentration at depth. Barg et al. (1997) separated the ⁹Be_{reactive} and ¹⁰Be_{met} into different phases using sequential extraction followed by a total digest of soil samples. In the "adsorbed phase," which was extracted with 1M HCl,

¹⁰Be_{met} concentrations did not correlate to ⁹Be concentrations and ¹⁰Be_{met}/⁹Be_{reactive} was variable with depth. The same trend was observed when considering ⁹Be_{reactive} extracted from the authigenic clay fraction using oxalic acid. From these experiments, it is not clear if ⁹Be_{reactive} mixes as quickly or thoroughly as ¹⁰Be_{met} in soil columns. Despite differing trends along deep soil profiles, when considering the influence of isotope mixing on Be isotopes in fluvial sediments, it is most important that ¹⁰Be_{met} and ⁹Be_{reactive} are well mixed in the upper portion of the soil profile that (unless the predominate erosion regime is landsliding) is most likely to become fluvial sediment (Reusser & Bierman, 2010). More comparisons of ¹⁰Be_{met}/⁹Be_{reactive} and ¹⁰Be_{is} concentrations in soil profiles and sediments may shed light on the respective timescales of ⁹Be_{reactive} and ¹⁰Be_{met} mixing and the effectiveness of ⁹Be_{reactive} as a mechanism to normalize ¹⁰Be_{met} against grain size dependencies and remobilization.

2.5. ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rate model.

An objective of this study is to use a recently proposed mass balance model to estimate ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates and compare these rates to ¹⁰Be_{is}derived denudation rates for the same samples (von Blanckenburg et al., 2012). In the mass balance model (eq. 1), $[{}^{9}Be]_{parent}$ is the ⁹Be concentration in parent bedrock, $F_{met}^{^{10}Be}$ is the delivery rate of ¹⁰Be_{met}, *D* is denudation rate, and $f_{reac}^{^{9}Be} + f_{diss}^{^{9}Be}$ is the fraction of ⁹Be in the reactive phase and the fraction of ⁹Be in the dissolved phase, which is simplified in this study as the *f.factor*.

$$D = \frac{F_{met}^{^{10}Be}}{[^{9}Be]_{parent} * (f_{reac}^{^{9}Be} + f_{diss}^{^{9}Be}) * \left(\frac{^{10}Be_{met}}{^{9}Be_{reactive}}\right)} \text{ eq. 1}$$

Studies using this equation have assumed that the concentration of parent bedrock is 2.5 ppm, the same as the global average Be concentration in crustal rocks (Grew, 2002; Veselý et al., 2002; von Blanckenburg et al., 2012; Bouchez et al., 2014). Von Blanckenburg et al. (2012) argue that for large catchments with heterogeneous lithologies such as the Amazon River, this assumption is unlikely to introduce significant error.

The *f.factor* can be thought of as the fraction of ⁹Be that has been weathered from parent materials and is cycling through the biogeochemical system either as ⁹Be_{diss} or ⁹Be_{reactive}. Von Blanckenburg et al. (2012) estimate the *f.factor* using modern sediment yield and river discharge as well as measured ⁹Be_{reactive}, ⁹Be_{diss}, and ⁹Be_{min} concentrations. Using this method of calculating the *f.factor* for each sample and using 2.5 ppm as the ⁹Be_{parent} concentration, von Blanckenburg et al. (2012) found that ¹⁰Be_{met}/⁹Be_{reactive}derived denudation rates are agreement within a factor of two with independent measures of denudation such as ¹⁰Be_{is}-derived denudation rates or modern river loads.

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Towards a better understanding of Beryillium-10 and Beryllium-9 dynamics in river sediments

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Abstract

The cosmogenic nuclide ¹⁰Be ($t_{1/2}$ = 1.39 my) is a tool for understanding rates of sediment generation and transport across a variety of spatial and temporal scales. Concentrations of *in situ* ¹⁰Be are controlled by well-understood nuclear physics, physical mixing processes, and the denudation of regolith; in contrast, meteoric ¹⁰Be concentrations are influenced by a combination of geomorphic, pedogenic, geochemical, and biological processes. As a result, the concentration of meteoric ¹⁰Be in detrital material reflects biogeochemical processes in watersheds.

This study aims to understand the processes controlling meteoric ¹⁰Be and ⁹Be concentrations in fluvial sediments. We chemically characterize grain coatings (as the acid-extractable fraction) and substrate composition (by total digestion) of 202 fluvial sediment samples in which others have measured the concentration of *in situ* and meteoric ¹⁰Be. Samples were collected from seven study areas in China, North America, and Australia with diverse geological settings. To help understand the impact of geochemical and environmental processes on meteoric ¹⁰Be concentrations, we performed a statistical analysis testing relationships between meteoric ¹⁰Be and ⁹Be in acid-extractable grain coatings, meteoric ¹⁰Be/⁹Be ratios, watershed characteristics, and major element compositions of grains and grain coatings. We also compared meteoric ¹⁰Be/⁹Be-derived denudation rates calculated with a published mass balance model to *in situ* ¹⁰Be-derived denudation rates.

We find that HCl-extracted ⁹Be is significantly correlated to total meteoric ¹⁰Be in all but one study area, suggesting that the HCl method of ⁹Be extraction from grain coatings does not attack ⁹Be in mineral matrices and that meteoric ¹⁰Be and ⁹Be are mixed in soil systems. Meteoric ¹⁰Be is also significantly correlated to the concentration of total acidextractable Al, Fe and Mn in most, but not all study areas, indicating that meteoric ¹⁰Be is frequently associated with metal oxides and oxy-hydroxides in grain coatings. Study areas display a range of ⁹Be concentrations in grain coatings (0.06-4.18 μ g/g) and mineral matrixes (0.03-3.76 μ g/g); the average sum of ⁹Be concentrations in mineral grains and coatings between study areas varies from 0.72 ± 0.28 to $2.09 \pm 1.12 \mu g/g$. Meteoric ${}^{10}\text{Be/}{}^{9}\text{Be}$ is significantly correlated (p <0.05) to mean annual precipitation in four of seven study areas, but is only significantly correlated to total basin relief in two of seven study areas. We find that meteoric ¹⁰Be/⁹Be-derived denudation rates have a central tendency that is similar to *in situ* ¹⁰Be-derived denudation rates (205 ± 226 t km⁻² yr⁻¹ and 202 ± 226 t km⁻² vr⁻¹, respectively) and are significantly correlated to *in situ* ¹⁰Be-derived denudation rates when considering all samples ($R^2 = 0.38$, p < 0.01), but only have $R^2 >$ 0.30 and p < 0.05 in one of seven individual study areas. These findings suggest that while meteoric ¹⁰Be/⁹Be in fluvial sediments is related to denudation rates, meteoric ¹⁰Be/⁹Be also reflects the heterogeneity of ⁹Be concentrations in parent material, pedogenic processes that generate grain coatings, and modification of grain coatings during sediment transport.

1. Introduction

Recent realizations that earth surface processes can drive climate fluctuations and influence plate tectonics have reinvigorated research in geochemical tracers relevant to pedogenesis and denudation (Raymo et al., 1988; Vance et al., 2009; Crowley et al., 2015; von Blanckenburg et al., 2015). The cosmogenic isotope ¹⁰Be ($T_{1/2}$ = 1.39 Myr) has

been used to quantify the rates of earth surface processes such as sediment generation and transport over timescales of 10³-10⁶ years (Lal, 1991; McKean et al., 1993; Gosse and Phillips, 2001; Bierman and Nichols, 2004; Portenga and Bierman, 2011). Over 99% of ¹⁰Be is formed in the atmosphere and delivered to landscapes via precipitation and dry deposition (¹⁰Be_{met}), but a small portion of ¹⁰Be is produced and trapped *in situ* within mineral grains (¹⁰Be_{is}) (Lal and Peters, 1967; Gosse and Phillips, 2001; Willenbring and von Blanckenburg, 2010). Unlike ¹⁰Be_{is}, which requires sand-size quartz grains for analysis, ¹⁰Be_{met} can be measured in all types and grain sizes of substrates (Kohl and Nishiizumi, 1992; Stone, 1998).

¹⁰Be_{is} concentrations in fluvial sediments have been used to quantify millennial scale denudation rates around the world (Portenga and Bierman, 2011; Granger and Schaller, 2014), but grain size dependencies and reversible sorption limit the certainty of quantitative estimates of denudation rates and soil production rates using ¹⁰Be_{met} (Brown et al., 1992; von Blanckenburg, 2005; Willenbring and von Blanckenburg, 2010; Graly et al., 2010). Improved understanding of ¹⁰Be_{met} delivery rates (Field et al., 2006; Heikkila et al., 2008; Graly et al., 2011) along with the possibility of normalizing ¹⁰Be_{met} against grain size dependencies, mineralogical dependencies, and remobilization processes with the stable isotope ⁹Be (Brown et al., 1992; Bacon et al., 2012; Wittmann et al., 2012; von Blanckenburg et al., 2012) has reinvigorated research into ¹⁰Be_{met} as a tracer for sediment movement in both hillslope and fluvial systems (Jungers et al., 2009; West et al., 2013; von Blanckenburg et al., 2012; Campforts et al., 2015).

This study aims to understand better ⁹Be and ¹⁰Be_{met} dynamics by chemically characterizing grain coatings and mineral matrices of fluvial sediment samples that have

known ¹⁰Be_{met} concentrations, ¹⁰Be_{is} concentrations, and ¹⁰Be_{is}-derived basin-scale denudation rates from previous studies (Table 1; Fig. 1) (Trodick, 2011; Portenga and Bierman, 2011; Nichols et al., 2014; Neilson, 2016). These data, combined with ¹⁰Be_{met} and ¹⁰Be_{is} measurements and watershed characteristics determined from elevation and precipitation geospatial data, can be used to draw conclusions about Be isotope dynamics in fluvial sediments from varied climatic, lithological, and tectonic settings.

2. Background

¹⁰Be is a cosmogenic radionuclide formed by the interaction of secondary cosmic rays with O, Mg, Si, or Fe (Lal and Peters, 1967; Gosse and Phillips, 2001). The vast majority of ¹⁰Be is produced in the atmosphere, where ¹⁰BeO or ¹⁰Be(OH)₂ attaches to aerosols and is deposited on Earth's surface via precipitation or dry deposition processes (Lal, 1988; McHarque and Damon, 1991; Graly et al., 2011).

The concentration of ¹⁰Be_{met} in soils and sediments is influenced by the sorption potential and specific surface area of particles and their coatings, and therefore depends on environmental conditions that dictate the grain size and chemistry of the substrate and groundwater (Takahashi et al., 1999; von Blanckenburg, 2005; Willenbring and von Blanckenburg, 2010; Graly et al., 2010; Wittmann et al., 2012). Jungers et al. (2009) found that ¹⁰Be_{met} is correlated to citrate-bicarbonate-dithonite extractable aluminum in soils ($R^2 = 0.65$), which supports the hypothesis that ¹⁰Be_{met} is co-precipitated with Al in grain coatings. Sequential chemical extractions of fluvial sediments, marine sediments, and soils have found that ¹⁰Be_{met} is also held in exchangeable, carbonate, and organic fractions of grain coatings (Barg et al., 1997; Bourlès et al., 1989; Wittmann et al., 2012). In contrast,¹⁰Be_{is} is formed and trapped within mineral grain matrixes (Lal, 1991; Gosse and Phillips, 2001). This difference in the location of ¹⁰Be formation, either in mineral grains (¹⁰Be_{is}) or in the atmosphere (¹⁰Be_{met}), has important implications regarding whether ¹⁰Be data are interpreted as a tracer of sediment transport, as a proxy for hillslope erosion rates, or more broadly as a tracer of biogeochemical processes in fluvial systems (Fig. 2).

⁹Be is a stable, naturally occurring isotope of Be that is weathered from bedrock and regolith and mixed through the soil column by processes such as bioturbation, clay translocation, and dissolution (Barg et al., 1997; Bacon et al., 2012; von Blanckenburg et al., 2012). ⁹Be in fluvial systems is found in mineral grains (⁹Be_{min}), in water (⁹Be_{diss}) and in reactive grain coatings (⁹Be_{reactive}) (von Blanckenburg et al., 2012). Several studies have proposed that ⁹Be_{reactive} in grain coatings may help in the interpretation of ¹⁰Be_{met}; the ratio of ¹⁰Be_{met} to ⁹Be_{reactive} diminishes the influence of grain size and remobilization processes if these factors are equally likely to affect either isotope (Brown et al., 1992; Barg et al., 1997; Bourlès et al., 1989; Bacon et al., 2012; Wittmann et al., 2012; von Blanckenburg et al., 2012). Understanding the variables that influence sorption of ¹⁰Be_{met} and ⁹Be_{reactive} to fluvial sediment grains in a variety of environments is important for interpreting ¹⁰Be_{met}/⁹Be_{reactive} data in fluvial systems. If ⁹Be_{reactive} normalizes ¹⁰Be_{met} against grain size dependencies and remobilization processes, ¹⁰Be_{met}/⁹Be_{reactive} could be a viable alternative to ¹⁰Be_{is} for quantifying basin-scale denudation rates in areas where lithology or grain size makes ¹⁰Be_{is} analysis impossible. A better understanding of ¹⁰Be_{met}/⁹Be_{reactive} could also lead to new applications for ¹⁰Be_{met} as a tracer of biogeochemical processes in fluvial systems.

2.1 ⁹Be geochemistry

Total ⁹Be concentrations generally range from <1-15 µg/g in upper crustal materials (Meehan and Smythe, 1967; Veselý et al., 2002; Grew et al., 2002). ⁹Be is incompatible during crustal petrogenesis, and thus is enriched in more highly differentiated igneous rocks; granitoids have an average ⁹Be concentration of $3.1 \pm \text{of } 1.5 \,\mu\text{g/g}$ while mafic rocks have an average ⁹Be concentration of $0.6 \pm 0.4 \,\mu\text{g/g}$ (von Blanckenburg et al., 2012). Carbonate sediments have a mean ⁹Be concentration of $0.6 \pm 0.2 \mu g/g$ (Stauidgel et al., 1998), which is less than the average of $4.0 \pm 3.5 \ \mu g/g^{9}Be$ in unmetamorphosed pelitic rocks (Grew, 2002). ⁹Be concentrations in coal typically range from 0 to 100 µg/g. although concentrations as high as 1,000 µg/g have also been measured (Veselý et al., 2002; Fishbein, 1984). Several studies have indicated that Be preferentially sorbs to clay minerals, and pelagic clays contain 2-3 μ g/g ⁹Be (Grew, 2002; Pavich et al., 1984; Graly et al., 2010). Such variation in the ⁹Be concentrations of parent materials is significant because different compositions of bedrock and regolith that form soils, and subsequently sediment grain coatings, will result in local and regional differences in ⁹Be_{diss}, ⁹Be_{reactive}, and ⁹Be_{min} concentrations.

The influence of parent ⁹Be concentration on ⁹Be_{diss} and ⁹Be_{reactive} is shown in a study of ⁹Be and ¹⁰Be_{met} in suspended sediments and river water from tributaries with variable bedrock lithology (Brown et al. 1992). Brown et al. (1992) collected suspended sediments and water samples from a group of acidic and intensely weathered tributaries to the Amazon River, finding that ⁹Be_{diss} concentrations in river water spanned over two orders of magnitude (45 to 5800 pM) and reflected regional geology. Brown et al. (1992) measured higher concentrations of ⁹Be_{diss} in tributaries draining basins dominated by granites and lower concentrations in tributaries draining catchments with carbonate lithologies or mafic intrusions. Brown et al. (1992) concluded that the major controls on ⁹Be_{reactive} and ⁹Be_{diss} concentrations were the abundance of ⁹Be in the rocks of the watershed and the extent to which ⁹Be adsorbed onto particle surfaces, with the relative influence of these controls determined by the extent to which river water interacted with flood plain sediments and the pH of river water. This shows that ⁹Be concentrations in parent material can influence ⁹Be_{reactive} concentrations in conjunction with geomorphic and geochemical conditions of the river system.

2.2¹⁰Be_{met} and ⁹Be_{reactive} concentrations in soil profiles

⁹Be_{reactive} is primarily sourced from buried bedrock and regolith, while ¹⁰Be_{met} is deposited on exposed surfaces. Dust can also contribute ¹⁰Be_{met} and ⁹Be to soil profiles, and the significance of aeolian flux to total ⁹Be or ¹⁰Be_{met} concentrations varies by region and climate (Lal, 2007; Heikkila, 2008; Willenbring and von Blanckenburg, 2010; Graly et al., 2011). In order for ⁹Be_{reactive} to effectively normalize ¹⁰Be_{met} concentrations, ¹⁰Be_{met} and ⁹Be_{reactive} must be mixed throughout the soil column. The rapidity of ¹⁰Be_{met} remobilization is well demonstrated by the soils data of Jungers et al. (2009), which showed uniform ¹⁰Be_{is} concentrations in soil samples from 28 soil pits (~60 cm deep) in the Great Smoky Mountains, North Carolina. Though ¹⁰Be_{is} profiles in this study were homogenized with depth, ¹⁰Be_{met} concentrations in the same profiles increased in concentration with depth. This trend suggests that ¹⁰Be_{met} equilibrates to chemical conditions of soil horizons at timescales faster than required for physical mixing processes.

In profiles extending below the uppermost soil horizons, ¹⁰Be_{met} and ⁹Be_{reactive} concentrations do not always have the same trends, which suggests that they are not completely and rapidly mixed in all study areas and at all depths (Barg et al., 1997; Bacon et al., 2012). ⁹Be is primarily sourced from weathering bedrock (with some ⁹Be deposited in dust at the surface) while ¹⁰Be_{met} is deposited at the surface (Willenbring and von Blanckenburg 2010). Bacon et al. (2012), working with core samples collected to a depth of nearly 20 m, found that ⁹Be_{reactive} concentrations increased steadily as sample depth approached the depth of the weathering front; in contrast, ¹⁰Be_{met} concentrations increased and then decreased down the profile. A similar trend is found for ¹⁰Be_{met} and ⁹Be_{reactive} concentrations of leached soils compiled by Barg et al. (1997), which included soil profiles up to 11 m in depth from various temperate and tropical locations. The discrepancy between ¹⁰Be_{met} and ⁹Be_{reactive} distributions with depth may reflect the fact that ⁹Be_{reactive} is weathering from bedrock faster than it is mixed throughout the regolith, resulting in higher concentrations of ⁹Be_{reacitve} closer to the weathering front (Bacon et al., 2012). Although differing geochemical conditions along the profile may result in a different likelihood for ¹⁰Be_{met} or ⁹Be_{reactive} to remobilize if ¹⁰Be_{met} and ⁹Be_{reactive} do not have the same distributions, mixing the upper section of the soil profile that is most likely to be eroded is most important for influencing ${}^{10}\text{Be}_{met}/{}^{9}\text{Be}$ ratio in fluvial sediment grain coatings (Pavich et al., 1984; Bacon et al., 2012; von Blanckenburg et al., 2012). Despite the observed differences in distribution between ¹⁰Be_{met} and ⁹Be_{reactive} in profiles measured by Bacon et al. (2012) and Barg et al. (1997), Wittmann et al. (2012) found that ⁹Be_{reactive} normalizes ¹⁰Be_{met} across grain sizes in Amazon River sediments, suggesting that ⁹Be_{reactive} and ¹⁰Be_{met} behave similarly in grain coatings of sediments that have eroded from hill slopes.

2.3 ¹⁰Be_{met}/⁹Be_{reactive} denudation rate model

Von Blanckenburg et al. (2012) derived a mass balance formula whereby measurements of ⁹Be_{diss}, ⁹Be_{reactive}, and ⁹Be_{min} can be used to calculate ¹⁰Be_{met}/⁹Be_{reactive}derived denudation rates (eq. 1). The mass balance model includes assumptions about the parent ⁹Be concentration (the ⁹Be concentration of unaltered bedrock), ¹⁰Be_{met} delivery rates, rapid soil mixing, and steady state weathering rates (von Blanckenburg et al., 2012).

$$D = \frac{F_{met}^{^{10}Be}}{[^{9}Be]_{parent} * (f_{reac}^{^{9}Be} + f_{diss}^{^{9}Be}) * \left(\frac{^{10}Be_{met}}{^{9}Be_{reactive}}\right)} \text{ eq. 1}$$
$$f.factor = \frac{F_{met}^{^{10}Be}}{[^{9}Be]_{parent} * D * \left(\frac{^{10}Be_{met}}{^{9}Be_{reactive}}\right)} \text{ eq. 1}'$$

In this equation, $[{}^{9}Be]_{parent}$ is the ⁹Be concentration in parent bedrock, $F_{met}^{{}^{10}Be}$ is the delivery rate of ${}^{10}Be_{met}$, D is denudation rate, and $f_{reac}^{{}^{9}Be} + f_{diss}^{{}^{9}Be}$ is the sum of fractions of ⁹Be in the reactive phase and dissolved phase. ${}^{10}Be_{met}$ and ${}^{9}Be_{reactive}$ are the operationally defined "reactive" fractions of sediment grain coatings. In this study, $f_{reac}^{{}^{9}Be} + f_{diss}^{{}^{9}Be}$ is simplified to "f.factor." The f.factor can be estimated by using measured concentrations of ${}^{9}Be_{min}$, ${}^{9}Be_{reactive}$, ${}^{9}Be_{diss}$, sediment load, and discharge or, if there are independent

measures of denudation rates for the sampled basins (i.e. ¹⁰Be_{is}-derieved denudation rates, sediment load and discharge data), the f.factor can be calculated from algebraic rearrangement of eq. 1 (von Blanckenburg et al., 2012). If f.factors are calculated this way, they are calibrated values and will be, by their nature, well correlated with such measures of denudation rate. In studies thus far, it has been assumed that the concentration of parent bedrock is 2.5 μ g/g, the global average Be concentration in crustal rocks (von Blanckenburg et al., 2012; von Blanckenburg and Bouchez, 2014). For large catchments with heterogeneous lithologies such as the Amazon River, assuming ⁹Be_{parent} to be 2.5 μ g/g is unlikely to introduce significant error (von Blanckenburg et al., 2012). However, in studies of basins with less heterogeneous parent lithologies, we consider the hypothesis that ⁹Be_{min}+⁹Be_{reactive} may be a more accurate estimation of the ⁹Be_{parent} concentrations.

3. Experimental Approach and Methods

This study leverages a large dataset (n = 202) of fluvial sediment samples that others have already collected and measured for *in situ* and total meteoric ¹⁰Be (Trodick 2011; Portenga and Bierman, 2011; Nichols et al., 2014; Neilson, 2016). Samples were sieved in the field; sand-size grains (250-850 μ m) were collected and pulverized in a shatterbox. In this study, we further analyzed the powdered fluvial sediment for ⁹Be_{reactive} and ⁹Be_{min} concentrations.

There is consensus that ${}^{10}Be_{met}$ is primarily contained in stable grain coatings that form during pedogenesis (Barg et al., 1997; Stoops et al., 2010; Wittmann et al., 2012). In order to further our understanding of ${}^{10}Be_{met}$ dynamics, we selectively removed grain

coatings using acid leaching (HCl) and refer to the concentration of Be in these coatings as ${}^{9}\text{Be}_{\text{reactive}}$. ${}^{9}\text{Be}$ incorporated in silicate minerals or lithic grains is not accessible in remobilization reactions on timescales relevant to denudation nor is it leached by HCl. ${}^{9}\text{Be}$ concentrations in mineral grains provide information about sources of ${}^{9}\text{Be}$ to the reactive fraction and are quantified in this study for a large subset (n = 140) of the fluvial sediment samples.

3.1 ⁹Be_{reactive} extraction

To test and refine HCl extraction of Be, we conducted several experiments using three very different sample types, all of which had been powdered: fluvial sediment, soil, and glacial lake sediment. We did these experiments to ensure that our procedure removed the entire grain coating without removing Be from underlying mineral grains. For each sample, we reacted 0.250 g in 2 mL of warm, sonicated 6 M or 3 M HCl for 1, 4, 8, and 24 hours (24 extractions total). The leachate was analyzed for Be, Al, Fe, Mn, Na, Ca, K, Mg, Si, and Ti concentrations using Inductively Coupled Plasma Optical Emission Spectrometry (ICP-OES, JY Horiba Optima) at the University of Vermont.

To analyze the fluvial sediment samples in this study, we reacted 0.250 g of powdered fluvial sediment samples in 2 mL warm 6 M HCl for 24 hours in an ultrasonic bath. After centrifugation, we quantified Be concentrations using the 313.107 nm emission line on the ICP-OES because it has high sensitivity and does not have overlapping peaks with other extractable elements, which we verified by scanning emission spectra of multi-element standards and leached samples and by referring to published tables of elemental emission lines (Kramida et al., 2015). Although ICP-OES detects total Be, ⁹Be_{reactive}

concentrations are 10-12 orders of magnitude higher than ¹⁰Be_{met} so that we effectively measure only ⁹Be. ICP-OES acquisition parameters are described in SI.

3.2 ⁹Be_{min} total digestion

We analyzed a subset of samples from each study area (n = 140) for ${}^{9}\text{Be}_{min}$ concentrations by totally digesting of material remaining after ${}^{9}\text{Be}_{reactive}$ analysis. After the HCl acid-leach, the residual material was rinsed 3 times with MilliQ water and dried overnight. The residual material was digested using an open-beaker hotplate method. First, 2.5 mL of 1:1 HNO₃ was added to each sample. Samples were covered with a watch glass, heated to 95°C and refluxed for 15 minutes. This step was repeated twice with 1 mL of conc. HNO₃ added after each reflux. Samples were then heated for ~2 hours at 95°C, at which point there was ~1 mL of solution in the vessel.

After samples cooled, 1 mL of 18 M Ω water and 1 mL of 30% H₂O₂ were added. Samples were covered with a watch glass and heated to 85°C for 1 hour. Samples were allowed to cool and an additional 1 mL of 30% H₂O₂ was added and heated for another 1 hour at 85°C. This process was repeated once. Samples were then heated for an additional ~2 hours at 95°C or until there was ~ 1 mL of solution in the vessel.

After samples cooled, a mixture of 3 mL conc. HF with 1% H₂SO₄, 0.5 mL conc. HNO₃ and 1 mL conc. HClO₄ was added to each sample. Samples were covered with a watch glass and allowed to react overnight at 105°C. The following morning, samples were evaporated at 110°C until dryness (~6 hrs), at which point they were heated to 230°C until white HClO₄ fumes were no longer observed (~3 hours). Samples were cooled, gravimetrically diluted with 0.01 M HNO₃, and analyzed on the ICP-OES. In many cases, a white crystalline precipitate of TiO_2 was observed at the end of the leaching procedure; these samples were centrifuged before analysis on the ICP-OES. This kind of precipitate has been previously observed in ¹⁰Be_{is} total digest extractions, and appears to not incorporate Be (Hunt et al., 2008).

3.3 ⁹Be organic fraction extraction

In a subset of samples (n = 30), the organic fraction of ${}^{9}Be$ was also measured. After the HNO₃ and H₂O₂ extraction steps of total digest procedure, samples were evaporated until < 1 mL of solution remained in the Teflon reaction vessel. Samples were gravimetrically diluted with 0.01 M HNO₃, centrifuged, and the supernatant was analyzed via ICP-OES. The residual material was rinsed 3 times with MilliQ water, dried overnight, weighed, and digested with HF, HNO₃, and HClO₄ as described in the total digestion procedure above. ${}^{9}Be_{min}$ for these samples is reported as the sum of the organic and total digest fractions.

$3.4^{10}Be_{met}/^{9}Be_{reactive}$ -derived denudation rate calculations

We calculated the delivery rate of ¹⁰Be_{met} for each sample using the approach of Graly et al. (2011). Mean annual precipitation and mean basin latitude were determined via ArcGIS analysis of watershed shapefiles (generated from the ArcGIS hydrology toolset with GIS coordinates of sample locations used as "pour points" for watershed calculations) and 30 arc-second current precipitation data from WorldClim.org.

The mean f.factor for each study area was estimated using three methods. First the f.factor was calculated via eq. 1'. Using this equation, *D* was the *in situ*-derived

denudation rate for each sample, $F_{met}^{^{10}Be}$ was the mean $^{10}Be_{met}$ deposition rate for each catchment, $[{}^{9}Be]_{parent}$ was assumed to be 2.5 µg/g, and the measured $^{10}Be_{met}/{}^{9}Be_{reactive}$ ratio was used for each sample. This method of calculating the f.factor is effectively a method of calibrating ${}^{10}Be_{met}/{}^{9}Be_{reactive}$ -derived denudation rates to ${}^{10}Be_{is}$ –derived denudation rates. Comparing denudation rates calculated this way is circular. A second method of estimating the f.factor assumes that the ${}^{9}Be_{diss}$ is a small fraction of the total ${}^{9}Be$ pool in these study regions. Assuming negligible $f_{diss}^{^{9}Be}$ in the catchments, the f.factor is estimated by dividing the ${}^{9}Be_{reactive}$ concentration by the sum of ${}^{9}Be_{min}$ and ${}^{9}Be_{reactive}$ concentrations (eq. 2).

$$f.factor = \frac{{}^{9}Be_{reactive}}{{}^{9}Be_{reactive}} + {}^{9}Be_{\min}$$
 eq. 2

The assumption that ${}^{9}Be_{diss}$ concentrations are low is supported by the high K_d of Be compounds under most natural conditions (Measures and Edmond, 1983; Hawley et al., 1986; You et al., 1989; You et al., 1994; Aldahan et al., 1998; Takahashi et al., 1999) and by the small (< 0.03) F_{diss} calculated by von Blanckenburg et al. (2012) in 4 of the 5 highly weathered, tropical subcatchments of the Amazon River; only the highly acidic (~pH 4 river water) Rio Negro exhibited ${}^{9}Be_{diss}$ constituting greater than 3% of the total ${}^{9}Be$ (Brown et al., 1992; von Blanckenburg et al., 2012).

A third method of estimating f.factor assumes that the total ⁹Be concentration is equal to 2.5 μ g/g. With this assumption, ⁹Be_{diss} is calculated by subtracting ⁹Be_{min} and ⁹Be_{reactive} from 2.5 μ g/g. The f.factor is subsequently calculated via eq. 3.

$$f.factor = \frac{{}^{9}Be_{reactive} + {}^{9}Be_{diss}}{2.5}$$
 eq. 3

If total ⁹Be concentrations are assumed to be 2.5 μ g/g for the f.factor (eq. 3) when using eq. 1 to calculate ¹⁰Be_{met}/⁹Be_{reactive}-derieved denudation rates, then 2.5 μ g/g is also used for [⁹Be]_{parent}. However, if ⁹Be_{min}+⁹Be_{reactive} is used to calculate f.factor (eq. 2), then the mean basin specific ⁹Be_{min}+⁹Be_{reactive} is also used for [⁹Be]_{parent}.

4. **Results**

Using over 200 river sediment samples (7 different study sites) for which meteoric and *in situ* ¹⁰Be concentrations had already been measured, we performed additional chemical extractions and elemental analyses. These data allow us to understand the distribution of ⁹Be and the relationship of different beryllium isotopes to major element concentrations in both grain coatings and underlying mineral matrixes. We use this information to compare existing models that interpret meteoric and *in situ* ¹⁰Be measurements as landscape-scale denudation rates.

4.1 Grain coatings leached with HCl

Experimental results indicate that leaching with 6 M HCl effectively removes grain coatings without dissolving underlying mineral matrixes. 6 M and 3 M HCl-extractable Be, Fe, Al, and Mg concentrations plateau over 24 hours of reaction time for the fluvial sediment sample (QLD), the soil sample (CPA), and the glacial lake sediment sample (varve), (Fig. 3). 6 M HCl extracts more material than 3 M HCl for soil and glacial lake sediment samples, but not fluvial sediment samples. Extractable concentrations of Si do not have the same increasing and then plateauing trend in concentration over time as other elements and overall concentrations of leached Si are low. Minimal leaching of Si (leached Si remains less than 45 ug/g of sample for all substrates) indicates that 6 M HCl extraction method does not leach Be incorporated in silicate mineral matrixes. We duplicated 6 M HCl extractions for 19 samples and found that the percent difference between the extractable Be concentrations in duplicates is normally distributed with 0.2% average difference between replicates and a standard deviation of 5.6% (SI). The Be concentration of a multi-element standard measured after every 11 samples on the ICP-OES has a standard deviation of 1.7% (SI). These replication data indicate that the 6 M HCl-leaching method reproducibly leaches grain coatings from fluvial sediment samples and that low concentrations of Be can be reliably detected using ICP-OES.

4.2 Significant correlations between ${}^{10}Be_{is}$, ${}^{10}Be_{met}$, ${}^{10}Be_{met}/{}^{9}Be_{reactive}$, and ${}^{10}Be_{is}$ -derived denudation rates

Be isotope data included in this study span a wide range of concentrations, and study areas include watersheds that are eroding relatively slowly ($^{10}Be_{is}$ -derived denudation rate of 7.5 ± 0.8 t km⁻² yr⁻¹) and quickly (1000 ± 230 t km⁻² yr⁻¹). $^{10}Be_{met}$ concentrations range from 2.61 x 10⁶ to 6.18 x 10⁹ atoms/g, $^{10}Be_{is}$ concentrations range from 2.27 x 10⁵ to 1.67 x 10⁷ atoms/g, $^{9}Be_{reactive}$ concentrations range from 3.88 x 10¹⁵ to 2.79 x 10¹⁷ atoms/g, and $^{10}Be_{met}/^{9}Be_{reactive}$ ratios (unitless) range from 8.03 x 10⁻¹¹ to 8.38 x 10⁻⁸.

Some statistically significant (p< 0.05) bivariate correlations between Be isotopic measurements exist in individual study areas and other significant correlations between measurements exist when considering all samples (n = 202), but few significant correlations exist when considering all samples and regional scale data. When considering all samples, there is a positive and significant correlation between ¹⁰Be_{met} and

¹⁰Be_{is} (R² = 0.40), and a stronger positive correlation between ¹⁰Be_{met}/⁹Be_{reactive} and ¹⁰Be_{is} (R² = 0.58), (Fig. 4). However, when considering individual study areas, correlations between ¹⁰Be_{met} and ¹⁰Be_{is} are only significant in CH1xx and CHb study areas, and correlations between ¹⁰Be_{met}/⁹Be_{reactive} and ¹⁰Be_{is} are only significant in CH1xx, CHb and CHa study areas (Table 2).

¹⁰Be_{met} and ⁹Be_{reactive} are positively correlated in individual study areas; the correlations are statistically significant in all study areas except CHc (Fig. 5). The strong correlation between ¹⁰Be_{met} and ⁹Be_{reactive} is not evident when considering data across all study areas; ¹⁰Be_{met} and ⁹Be_{reactive} are weakly correlated ($R^2 = 0.08$) in all samples.

¹⁰Be_{is}-derived denudation rates show a statistically significant correlation with ¹⁰Be_{met}/ 9 Be_{reactive} in CH1xx, CHa, and CHb study areas, but these correlations do not have R² > 0.30. When considering all samples, the correlation between ¹⁰Be_{is}-derived denudation rates and ¹⁰Be_{met}/ 9 Be_{reactive} is significant, but the effect size is small (R² = 0.11), (Table 2). ¹⁰Be_{is}-derived denudation rates do not significantly correlate to ⁹Be_{reactive} or ¹⁰Be_{met} when considering all samples.

4.3 Chemical compositions of grain coatings and mineral matrixes

HCl-extractable materials primarily consist of Fe and Al, which represent an average of 54.5% and 18.7% of total elemental abundances by mass, respectively. Fe, Mn, and Al significantly and positively correlate to ${}^{10}\text{Be}_{met}$ in individual study areas, and R² ranges from 0.15 (study area CHa) to 0.94 (G) for correlations with Al, 0.00 (CHa) to 0.98 (G) for correlations with Fe, and 0.00 (GLD) to 0.92 (G) for correlations with Mn (Fig. 6). When considering all samples, the correlation between ${}^{10}\text{Be}_{met}$ and concentrations of Al,

Mn, Fe, and total measured acid-extractable elements is weak ($R^2 < 0.18$ for all correlations). ⁹Be_{reactive} has strong positive correlations to total HCl-extractable elemental abundances in several study areas (G: $R^2 = 0.99$, CHb: $R^2 = 0.87$, POT: $R^2 = 0.63$) and no correlation in others (QLD: $R^2 = 0.01$, CHa: $R^2 = 0.00$). Over the entire dataset, the correlation between ⁹Be_{reactive} and total grain coating mass is significant ($R^2 = 0.28$).

Study areas have a wide range of ${}^{9}\text{Be}_{\text{reactive}}$ (0.06-4.18 µg/g) and ${}^{9}\text{Be}_{\text{min}}$ (0.03-3.76 µg/g) concentrations. The average sum of ${}^{9}\text{Be}_{\text{min}}$ and ${}^{9}\text{Be}_{\text{reactive}}$ concentrations between study areas varies from 0.72 ± 0.28 to $2.09 \pm 1.12 \mu$ g/g with an average of $1.23 \pm 0.82 \mu$ g/g (n=140). ${}^{9}\text{Be}_{\text{min}}$ and ${}^{9}\text{Be}_{\text{reactive}}$ are not correlated when considering all samples (R² = 0.01), but are significantly correlated in QLD (R² = 0.46), POT (R² = 0.18), and CHb (R² = 0.70).

The H₂O₂ and HNO₃-extractiable (organic) fraction of ⁹Be ranges from 0.01 μ g/g to 0.25 μ g/g, with the average percentage of ⁹Be in the organic phase representing 4.0 % of total ⁹Be (the sum of ⁹Be_{min}, ⁹Be_{reactive}, and organic ⁹Be). The highest measured percentage of ⁹Be in the organic phase is 8.0%. Unlike the HCl-extractable phase, the leached elements from the organic phase of grain coatings are primarily Na (33% of total organic extractable by mass), Al (30%), and K (19%).

4.4 Variation in correlations between basin characteristics and Be isotopes by study area

Few basin characteristics significantly correlate with Be isotope concentrations and ratios (Table 3). ¹⁰Be_{met}/⁹Be_{reactive} is significantly correlated to MAP in 4 of 7 study areas; 3 of these correlations are negative, and 1 is positive. ¹⁰Be_{met}/⁹Be_{reactive} is only significantly correlated to total basin relief in 2 of 7 study areas and both correlations are

negative (Table 3). MAP is significantly correlated to ${}^{10}Be_{is}$ (positive correlations), ${}^{10}\text{Be}_{\text{met}}/{}^{9}\text{Be}_{\text{reactive}}$ (negative correlations) and ${}^{10}\text{Be}_{\text{is}}$ -derived denudation rates (negative correlations) for G and CHa study areas, but is not strongly correlated to ¹⁰Be_{is}, ¹⁰Be_{met}/⁹Be_{reactive}, or ¹⁰Be_{is}-derived denudation rates for all samples. Total basin relief is positively and significantly correlated to ¹⁰Be_{is}-derived denudation rates for all samples $(R^2 = 0.55)$, but not for most individual study areas. Mean basin slope is positively and significantly correlated to ${}^{10}\text{Be}_{is}$ -derived denudation rates in the QLD study area (R² = 0.53), and across all samples ($R^2 = 0.46$), but is either not correlated (POT, G, CHc) or significantly and negatively correlated (CHb) in other study areas. Mean elevation is positively and significantly correlated to all samples ($R^2 = 0.42$), but for the 2 individual study areas with $R^2 > 0.30$, CHa has a negative correlation and G has a positive correlation. Though ¹⁰Be_{is}-derived denudation rates for all samples significantly and positively correlate to mean elevation ($R^2 = 0.43$) and mean basin size ($R^2 = 0.33$). ¹⁰Be_{is} and ¹⁰Be_{met}/⁹Be_{reactive} do not strongly and significantly correlate to any of the measured basin parameters for all samples (Table 3).

¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates are significantly correlated to MAP in 5 of the 7 study areas, though 3 study areas have a positive correlation (CHc, G, POT) and 2 study areas have a negative correlation (CH1xx, QLD), (Table 3). Considering all data, there is not a significant correlation between ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates and MAP. ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates positively correlate to total basin relief in 2 study areas (CHb and CH1xx), and across all study areas (R² = 0.42). ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates only significantly correlate to mean basin slope in the CHc study area (negative correlation), but have significant and positive correlation to mean basin slope across all samples ($R^2 = 0.17$).

4.5 ${}^{10}Be_{met}/{}^{9}Be_{reactive}$ and ${}^{10}Be_{is}$ -derived denudation rates significantly correlate across all samples

An important unknown in the mass balance model used to determine ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates (eq. 1) is the f.factor, which represents the fraction of ⁹Be in the reactive and dissolved phase (von Blanckenburg et al., 2012). The 3 methods of estimating f.factor used in this study result in significantly different mean f.factors for all samples (ANOVA F(2, 201) = 63.8, p < 0.001). When using eq. 1' to calculate f.factors, POT and CH1xx have several samples with calculated f.factors that are greater than 1 – an outcome that violates the assumptions of the mass balance model and is impossible to replicate using eq. 2 or 3 (Fig. 8). Using eq. 1 to calculate f.factors and again to calculate ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates results in a calibrated method of determining denudation rates in which the central tendencies must align. For this reason, when comparing ¹⁰Be_{is}-derived denudation rates to ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates, we calculate the mean f.factor for each basin using eq. 2 or eq. 3.

Another unknown in the mass balance model is the parent ⁹Be concentration. We test two methods of estimating the parent ⁹Be concentrations: we either assume the parent ⁹Be concentration is 2.5 μ g/g or we assume that the mean sum of ⁹Be_{min} and ⁹Be concentrations of fluvial sediments in the basin reflects the parent ⁹Be concentration in the study area. Though the R² between ¹⁰Be_{is}-derived denudation rates and ¹⁰Be_{met}/⁹Be_{reactive} derived denudation rates calculated with parent ⁹Be of 2.5 μ g/g and eq. 3 or the mean ${}^{9}\text{Be}_{\text{min}} + {}^{9}\text{Be}_{\text{reactive}}$ and eq. 2 are the same (R² = 0.381 and R² = 0.376, respectively) the value of the mean ${}^{10}\text{Be}_{\text{met}}/{}^{9}\text{Be}_{\text{reactive}}$ -derived denudation rate is significantly influenced by the estimate of parent ⁹Be concentrations (Table 4). For all samples, using eq. 3 and an assumed parent concentration of 2.5 μ g/g results in a central tendency for ¹⁰Be_{met}/⁹Be_{reactive}-derived dentation rates that is only 1% larger than the mean ¹⁰Be_{is}-derieved denudation rate. In 3 of the 7 study areas, using the measured ⁹Be_{min} + ⁹Be_{reactive} concentrations for f.factor and parent ⁹Be concentration results in more similar central tendencies to ¹⁰Be_{is}-derived denudation rates than assuming ⁹Be parent concentrations are 2.5 μ g/g and eq. 3 f.factors; ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates in CHb and CHc watersheds underestimate ¹⁰Be_{is}-derieved denudation rates by 17% and 12%, respectively. However, in 4 of the 7 study areas, using ⁹Be_{min} and ⁹Be_{reactive} based estimates of parent ⁹Be concentrations and f.factors results in ¹⁰Be_{met}/⁹Be_{reactive} derived denudation rates that significantly overestimate ¹⁰Be_{is}-derived denudation rates, while assuming 2.5 μ g/g for parent ⁹Be concentration and f.factors results in similar central tendencies (10-37% difference) between both measures of denudation rates (Table 4). In individual study areas, CHa, CH1xx, CHc, and POT have significant positive correlations between ¹⁰Be_{is}-derived denudation rates and ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates when ⁹Be_{min}+⁹Be_{reacive} based assumptions about parent ⁹Be concentrations and f.factors are used. However, with the exception of CHa ($R^2 = 0.60$), the R^2 of correlations in individual study areas are < 0.30, regardless of the assumptions made about total ⁹Be concentrations (Fig. 9). When 2.5 μ g/g is assumed for parent ⁹Be concentrations and f.factors, only CH1xx, CHc, and POT have statistically significant correlations between ¹⁰Be_{is}-derived and ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates.

5. Discussion

This study examines ¹⁰Be_{is}, ¹⁰Be_{met}, and ⁹Be dynamics in fluvial systems. Our method of extracting ⁹Be from grain coatings using HCl results in ⁹Be_{reactive} concentrations that significantly and positively correlate to total ¹⁰Be_{met} in nearly all of our study areas, supporting the assumption that ⁹Be_{reactive} mixes with ¹⁰Be_{met} during the formation of grain coatings found on fluvial sediments. However, variability in ⁹Be concentrations of source materials (including bedrock, dust, and organic material) influences ⁹Be abundances in grains and grain coatings; we observe a wide range of ⁹Be_{min} and ⁹Be_{reactive} concentrations of parent materials) and ¹⁰Be_{met} (latitude and climate-dependent delivery rates), combined with site-specific biogeochemical influences on soil mixing and remobilization processes, result in mostly poor correlations between ¹⁰Be_{met}/⁹Be_{reactive} and ¹⁰Be_{is}, ¹⁰Be_{is}-derived denudation rates, and basin characteristics when considering all samples.

5.1 ${}^{9}Be_{reative}$ and total ${}^{10}Be_{met}$ are primarily associated with the HCl-extractable grain coatings

Our dataset combines ⁹Be_{reactive} concentrations measured in the HCl-extractable phase of fluvial sediment grains and ¹⁰Be_{met} concentrations measured via total flux fusions; our ¹⁰Be_{met}/⁹Be_{reactive} ratios are analogous to other ¹⁰Be_{met}/⁹Be studies in which both isotopes were extracted from the "authigenic" phase of sediments (Bourlès et al., 1989; Barg et al., 1997; Wittmann et al., 2012; von Blanckenburg et al., 2012). In our samples, we found a small percentage of total extractable ⁹Be_{reactive} in the organic phase of grain coatings (4% of total ⁹Be), in agreement with other ⁹Be and ¹⁰Be_{met} sequential extraction studies (Bourlès et al., 1989; Wittmann et al., 2012; Taylor et al., 2012). Wittmann et al. (2012) similarly found that concentrations of ⁹Be in the organic fraction of fluvial sediment grain coatings consisted of less than 1% of total ⁹Be concentrations in 30-40 µm fluvial sediments and Bourlès et al. (1989) found that the organic fraction of marine sediments never contained more than 8% of the total ⁹Be or ¹⁰Be_{met}. Though Be complexes readily with organic acids and has been shown to accumulate in organic matter (Lundberg et al., 1983; Veselý et al., 2002; Kabata-Pendias and Szteke, 2015), organometallic Be complexes could sorb to grain coatings by associating with existing metal oxides and hydroxide coatings, allowing organic Be complexes to be removed when the acidextractable phase of the grain coating is leached. Accordingly, our decision to consider the organic-related ⁹Be with ⁹Be_{min} does not significantly influence the ¹⁰Be_{met}/⁹Be_{reactive} ratios we calculate because so little ⁹Be is associated with organic material.

The strong, positive correlations between total ¹⁰Be_{met} and acid-extractable Fe, Al, and Mn concentrations (Fig. 7) suggest that ¹⁰Be_{met} is associated with metal oxides and hydroxides that can be leached in reducing conditions. Zhang et al. (2011) used TEM to visualize and characterize coatings on quartz grains from oxic soils and found that grain coatings were composed of illite, chlorite, allophane, and nanoscale hematite particles cemented with goethite aggregates, a finding that is supported by sequential extraction studies of soil grains (Barg et al., 1997; Taylor et al., 2012). Our method of HCl leaching attacks crystalline and amorphous oxides/hydroxides (Tessier, 1979; Bourlès et al., 1989), but may also partially dissolve mineral grains of phyllosilicates that are known to sequester Be²⁺ ions, such as biotite, illite, and kaolinite (You et al., 1989; Aldahan et al., 1998; Takahashi et al., 1999; Grew, 2002). The inclusion of significant amounts of ¹⁰Be_{met} and ⁹Be_{reactive} in soil grain coatings means that the partial dissolution or physical abrasion of grain coatings can influence the concentrations of ¹⁰Be_{met} and ⁹Be_{reactive} in fluvial sediments.

5.2 Heterogeneous distributions of ${}^{9}Be_{min}$ and ${}^{9}Be_{reactive}$ within and across study areas

Concentrations of total ⁹Be_{min}+⁹Be_{reactive} vary by study region, suggesting, in agreement with Brown et al. (1992), that ⁹Be concentrations of underlying lithology influence regional ⁹Be_{reactive} and ⁹Be_{min} concentrations. Parent material for ⁹Be in grains and grain coatings include the minerals that compose the underlying bedrock, surficial materials including regolith and alluvium, dust, and possibly organic-rich materials that have sequestered Be, such as coal or plant matter (Lundberg et al., 1983; Veselý et al., 2002; Conyers, 2014). Our study areas have statistically different averages of ${}^{9}\text{Be}_{\text{min}} + {}^{9}\text{Be}_{\text{reactive}}$ concentrations (ANOVA p value < 0.01) and a wide range of mean ${}^{9}\text{Be}_{\text{min}} + {}^{9}\text{Be}_{\text{reactive}}$ (from $0.72 \pm 0.28 \ \mu\text{g/g}$ to $2.09 \pm 1.12 \ \mu\text{g/g}$) (Fig. 7), which suggests that study areas have a variety of ⁹Be concentrations in parent materials. The study area with the lowest mean ⁹Be_{min}+⁹Be_{reactive} is the Weiyuan River watershed (CHb). The basins included in this study area drain a relatively large region within the Lanping-Simao fold belt (mean basin area of CHb study area = 584 km^2) that primarily contains Jurassic nonmarine redbeds with unconformably overlain upper Triassic sandstone, shale, and limestone (Akciz et al., 2008; Nielson, 2016). However, the Lanping-Simao unit has complex bedrock lithology; the eastern section of the unit is primarily limestone (~900 m thick) and fine-grained sandstone (~1000 m thick) but along the west side of the LanpingSimao Unit, closer to the CHb study area, is a thick section (up to 5 km) of mafic and ultramafic volcanics (Burchfiel and Zhilang, 2012). The relatively low concentrations of ⁹Be in this study area may reflect fluvial sediment contributions from regions of the watershed that drain limestone and mafic bedrock units, which are likely to have low ⁹Be concentrations (Grew, 2002). In contrast, study area CHa has the highest ⁹Be_{min}+⁹Be_{reactive} of our study areas. CHa (the Yongchun River basin) is also located in the Lanping-Simao unit, but ~800 km to the NW of CHb. In the northern region of the Lanping-Simao unit, bedrock is dominated by sandstone, mudstone, siltstone, and breccia that could be relatively enriched in ⁹Be, explaining the high CHa ⁹Be concentrations (Grew, 2002; von Blanckenburg et al., 2012).

Our samples also have a wide range of ${}^{9}Be_{min} + {}^{9}Be_{reactive}$ within individual study areas. ${}^{9}Be_{min} + {}^{9}Be_{reactive}$ of samples from the Georges River catchment (G) range from 0.39 to $3.95 \mu g/g$. In the Georges River catchment, relatively high concentrations of ${}^{9}Be_{min}$ could be reflecting elevated Be concentrations in bedrock from nearby Be-enriched granitic intrusions, such as the alkali-feldspar granites of the Mount Paris Pluton and Lottah Pluton or biotite adamelites of the Blue Tier Batholith and Mount Pearson Pluton (McClenaghan, 1985). Although Be concentrations of these intrusions have not been measured, Be is known to accumulate in highly differentiated igneous rocks (Grew, 2002); Portenga et al. (2015) observed native ${}^{9}Be$ concentrations up to 38 $\mu g/g$ in quartz grains from fluvial sediments in basins with leucogranitic intrusions in the Bhutanese Himalayas. Contributions of fluvial sediment from the granodiorite intrusions like the Georges River Pluton and Pyengana Pluton are likely to have much lower ${}^{9}Be$ concentrations than sediments derived from granites and adamellites (Grew, 2002; von Blanckenburg et al., 2012). These varied source materials result in an over 3 μ g/g range in ${}^{9}\text{Be}_{\text{min}}+{}^{9}\text{Be}_{\text{reactive}}$ from fluvial sediment samples in the G study area.

We also observe samples with a large range of ${}^{9}Be_{min} + {}^{9}Be_{reactive}$ (from 0.10 to 3.19 $\mu g/g$) in the Potomac River watershed (POT). The Potomac River drains in part the Upper Freeport Coal Bed, which has Be concentrations that range from 0.21-5.0 μ g/g and a mean value of $1.80 \pm 0.81 \,\mu\text{g/g}$ (Ruppert et al., 2000). Whether or not Be-enriched coal grains were included in sieved samples, the presence of coal in the soil system may result in higher ⁹Be_{diss} concentrations in surrounding pore water, and thus higher ⁹Be_{reactive} concentrations in grain coatings. Be-enriched coal grains influence ⁹Be_{reactive} concentrations in grain coatings where coal crops out in the riverbed or is close enough to the surface to be incorporated into the mixed zone of soil profiles, conditions that occur in the Potomac watershed along the North branch of the river (Ruppert et al., 2000). The regional influence of Be-enriched coal is supported in our data – the highest concentrations of ${}^{9}\text{Be}_{\text{reactive}}$ measured in the POT watershed (5.4 µg/g, 3.1 µg/g, and 3.0 $\mu g/g$) occur in northern reach of the study area where the Freeport Coal Bed crops out, while samples in southern section of the main stem of the river (sample numbers POT 37 and below) have a mean ${}^{9}Be_{reactive}$ concentration of only $0.5 \pm 0.5 \,\mu g/g$. These large ranges of ⁹Be_{min}+⁹Be_{reactive} in study areas suggest that significant heterogeneities in ⁹Be concentrations of source material for grain coatings can exist within a single, regional river catchment.

The mean ${}^{9}\text{Be}_{min} + {}^{9}\text{Be}_{reactive}$ concentration for our sediment samples (1.23 ± 0.82 µg/g, n = 140) is less than the global mean abundance of ${}^{9}\text{Be}$ in parent rocks (2.5 µg/g), which was calculated by averaging previous compilations of Be concentrations in the GERM

Reservoir hosted on earthref.org (von Blanckenburg et al., 2012; Staudigel et al., 1998). However, our ⁹Be data agree with total ⁹Be concentrations measured in sequential extraction studies of fluvial sediments by Wittmann et al. (2012), who found that total ⁹Be concentrations of fluvial sediments had a mean value of $1.26 \pm 0.22 \mu g/g$ (n = 5). The finding that the mean sum of ⁹Be_{min} and ⁹Be_{reactive} concentrations in 207 fluvial sediments samples from around the globe (202 from this study, 5 from Wittmann et al. 2010) are well below the average global crustal abundance of ⁹Be in parent materials may be reflecting the fact that our method of estimating ⁹Be_{parent} from ⁹Be abundances in quartzrich detrital river sediment consistently underestimates parent ⁹Be concentrations. Sieved fluvial sand samples are unlikely to include clay minerals known to be enriched in Be (Grew, 2002), may not include organic matter like leaf litter or coal fragments (Lundberg et al., 1983; Veselý et al., 2002), and do not include ⁹Be that may be in the dissolved phase after being leached from soil, sediment, or bedrock during weathering (von Blanckenburg et al., 2012; Brown et al., 1992; Bourlès et al., 1989). It is possible that the collection of studies included in the GERM database (Staudigel et al., 1998; https://earthref.org/GERMRD) is biased towards particular rock types. However, our finding that assuming 2.5 μ g/g for parent ⁹Be concentrations for our dataset as a whole results in a mean ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rate that is nearly identical to the mean ¹⁰Be_{is}-derived denudation rate supports the assumption that at a large spatial scale, 2.5 μ g/g is an accurate estimate of mean ⁹Be concentrations in parent materials.

5.3. Study site-specific influences on ${}^{9}Be_{reactive}$ and ${}^{10}Be_{met}$ concentrations in sediment grain coatings

The HCl leaching method of extracting total grain coatings results in ${}^{9}\text{Be}_{\text{reactive}}$ concentrations that positively correlate to total ${}^{10}\text{Be}_{\text{met}}$ in nearly all study areas, but not when considering all data together. The lack of correlation between ${}^{10}\text{Be}_{\text{met}}$ and ${}^{9}\text{Be}_{\text{reactive}}$ in our entire dataset reflects the observed variability of ${}^{9}\text{Be}$ concentrations of parent materials (approximated by ${}^{9}\text{Be}_{\text{min}} + {}^{9}\text{Be}_{\text{reactive}}$) and variability of calculated ${}^{10}\text{Be}_{\text{met}}$ deposition rates (from 4.88 x 10⁵ to 1.95 x 10⁶ atoms cm⁻² yr⁻¹). When considering all of our samples, differing spatially and climactically dependent ${}^{10}\text{Be}_{\text{met}}$ delivery rates and variable ${}^{9}\text{Be}$ concentrations in parent materials are significant enough to overwhelm correlations between ${}^{10}\text{Be}_{\text{met}}$ and ${}^{9}\text{Be}_{\text{reactive}}$.

The positive correlations we observe between ¹⁰Be_{met} and ⁹Be_{reactive}, combined with the lack of correlation between Be isotope data in grain coatings and ¹⁰Be_{is}-derived denudation rates, gives insight into the relative influence of remobilization and denudation on Be isotope concentrations in individual study areas. Because ⁹Be_{reactive} and ¹⁰Be_{met} concentrations are ultimately influenced by inputs (⁹Be weathering from parent materials, ¹⁰Be_{met} deposition) and outputs (denudation, leaching, vertical remobilization), any of these processes could be driving the positive correlation between ⁹Be_{reactive} and ¹⁰Be_{met} in individual study areas (Fig. 2). There are several reasons that ⁹Be_{reactive} and ¹⁰Be_{met} concentrations in fluvial sediments do not primarily reflect the inputs of these isotopes when considering individual study areas. Factors that contribute to heterogeneities in the weathering flux of ⁹Be from parent materials (the concentration of ⁹Be in these materials and the rate of chemical weathering) are not always or directly related to the spatial and climactic factors that cause heterogeneities in ¹⁰Be_{met} deposition rates (latitude, precipitation rate). If both ⁹Be_{reactive} and ¹⁰Be_{met} primarily reflected their respective input fluxes, their abundances in sediments would not be correlated. There is also no significant and positive correlation between ¹⁰Be_{met} and calculated ¹⁰Be_{met} delivery rates in 6 of 7 study areas, which tells us that ¹⁰Be_{met} is not controlled by delivery rate; rather, it is controlled by processes that remove ¹⁰Be_{met} from the soil column or river system, such as denudation and leaching. Further, the significant correlation between ⁹Be_{reactive} and total elemental abundances of leached grain coatings in most individual study areas and across all samples indicates that ⁹Be_{reactive} concentrations are controlled by the same processes that result in accumulation and dissolution of grain coatings during pedogenesis. For these reasons, our data indicate that within individual study areas, heterogeneities in ¹⁰Be_{met} and ⁹Be_{reactive} inputs are likely averaged out via illuvial or eluvial remobilization processes, bioturbation, and fluvial sediment mixing processes; ⁹Be_{reactive} and ¹⁰Be_{met} concentrations are thus either primarily influenced by remobilization and leaching and/or denudation rates.

Slowly eroding systems have more time to accumulate ${}^{9}Be_{reactive}$ and ${}^{10}Be_{met}$ in grain coatings, resulting in a positive correlation between ${}^{9}Be_{reactive}$ and ${}^{10}Be_{met}$ that reflects basin-scale denudation rates. If isotopes are equally mixed, ${}^{10}Be_{met}$, ${}^{9}Be_{reactive}$ would not be influenced by leaching, remobilization, or physical abrasion processes because both isotopes would be affected equally. However, we do not observe any strong and significant (R² > 0.30, p <0.05) correlations between ${}^{10}Be_{met}$, ${}^{9}Be_{reactive}$ and ${}^{10}Be_{is}$ -derived denudation rates in individual study areas (Table 2). This poor correlation between ${}^{10}Be_{met}$, ${}^{9}Be_{reactive}$ and ${}^{10}Be_{is}$ -derived denudation rates suggest that there are biogeochemical influences on ${}^{10}Be_{met}$, ${}^{9}Be_{reactive}$ ratios.

Several biogeochemical processes in fluvial systems could explain the decoupling of denudation rates from Be isotopes in grain coatings. Although most rivers are oxic environments, reduction of river sediments can take place seasonally if the river fluctuates between turbulent high flow conditions in the wet season and low flow conditions with zones of stagnant water in the dry season; anoxia in stagnant water could promote dissolution of metal oxides and hydroxides that make up grain coatings (Calmano et al., 1993). Similarly, swampy conditions and agricultural terracing can produce anoxic environments that promote dissolution of trace metals from grain coatings (Warren, 1983; Nielson, 2016), and physical abrasion of grains during transport has been shown to remove Fe-Mn grain coatings (Cerling and Turner, 1982). These processes provide an alternative explanation for the significant correlations between ⁹Be_{reactive} and ¹⁰Be_{met} concentrations – that environments conducive to Be sorption to sediments (near-neutral pH, high surface area to volume ratio of mineral grains, oxidizing conditions, little physical abrasion) retain the most ¹⁰Be_{met} and ⁹Be_{reactive} in fluvial sediment grain coatings, regardless of denudation rates in the watershed. The relative importance of denudation rate and sorption potential on ¹⁰Be_{met} and ⁹Be_{reactive} concentration likely varies by study area based on the relative rates of denudation processes versus remobilization and leaching processes.

The only region where ⁹Be_{reactive} does not significantly and positively correlate to ¹⁰Be_{met} is the Nankai River watershed (the CHc study area). The lack of correlation between total ¹⁰Be_{met} and ⁹Be_{reactive} in this region may be because the Nankai River watershed is heavily cultivated, with the majority of streams in the catchment diverted to irrigate sugar and rice paddies that cover the valley (Nielson, 2016). Reducing conditions in rice and sugar paddies (Zheng and Zhang, 2011) may be preventing natural biotic and abiotic mixing processes that allow ¹⁰Be_{met} deposited on the surface and ⁹Be weathering from buried regolith and bedrock to equilibrate in hillslopes.

5.4. Assumptions required to calculate ${}^{10}Be_{met}/{}^{9}Be_{reactive}$ -derived denudation rates introduce uncertainties

In order to determine denudation rates from ${}^{10}\text{Be}_{met}/{}^9\text{Be}_{reactive}$, (eq. 1), one needs to quantify ${}^{10}\text{Be}_{met}$ deposition rates, ${}^9\text{Be}$ concentrations of parent materials, and the fraction of ${}^9\text{Be}$ weathered from of parent materials (f.factor); these variables are difficult to determine accurately and precisely. Using eq. 2 or eq. 3 to estimate f.factor allows us to independently compare ${}^{10}\text{Be}_{met}/{}^9\text{Be}_{reactive}$ and ${}^{10}\text{Be}_{is}$ -derived measures of denudation, but also includes assumptions that increase the uncertainty of ${}^{10}\text{Be}_{met}/{}^9\text{Be}_{reactive}$ -derived denudation rates.

Using eq. 2 to estimate the f.factor assumes that the dissolved fraction of ${}^{9}\text{Be}$ is inconsequential and that there is negligible enrichment or depletion of ${}^{9}\text{Be}_{min}$ in sediments relative to parent bedrock. There are several reasons why these assumptions may not be valid. ${}^{9}\text{Be}_{reactive}$ concentrations are highest in fine-grained materials due to their high surface area to volume ratio (Wittmann et al., 2012) and the high cation exchange capacities of many clay minerals (Birkeland, 1999). This suggests that analyzing the sand-size fraction of fluvial sediments (250-850 µm) can lead to an underestimate of ${}^{9}\text{Be}_{reactive}$ concentrations.

In contrast, using eq. 3 to estimate f.factor assumes that the average parent ⁹Be concentration in the watershed is the same as the mean global crustal abundance of Be,

and that the difference between ${}^{9}Be_{min} + {}^{9}Be_{reactive}$ and 2.5 µg/g is represents the ${}^{9}Be_{diss}$ concentration. If the portion of the total ${}^{9}Be$ not included in ${}^{9}Be_{min} + {}^{9}Be_{reactive}$ concentrations represents ${}^{9}Be_{min}$ from fine-grained materials, eq. 3 will overestimate the ${}^{9}Be_{diss}$ and f.factors. We observe that in every study area f.factors calculated with eq. 3 are higher than the other 2 methods of estimation (Fig. 8), indicating that eq. 3 is likely overestimating ${}^{9}Be_{diss}$ concentrations. Overall, discrepancies between f.factors calculated via the mass balance model (eq. 1'), f.factors estimated from measured ${}^{9}Be$ concentrations (eq. 2), and f.factors estimated from a combination of assumed and measured concentrations (eq. 3) highlight the difficulties finding agreement between modeled and observed Be dynamics in natural systems.

Estimating parent ⁹Be concentrations also contributes uncertainty to the ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rate calculation. We estimate parent ⁹Be concentrations two ways; we either assume a ⁹Be parent concentration of 2.5 μ g/g (von Blanckenburg et al., 2012), or we assume parent ⁹Be concentrations to be the mean ⁹Be_{min} + ⁹Be_{reactive} for each study area. Using the mean crustal abundance of ⁹Be as the parent ⁹Be concentration assumes that spatial heterogeneities in parent ⁹Be concentrations average out to the global mean crustal abundance of ⁹Be. In contrast, using the mean ⁹Be_{min} + ⁹Be_{reactive} for each study area assumes that total measured ⁹Be concentrations in fluvial sediments reflect ⁹Be concentrations of unaltered source materials. Though the assumptions inherent in these estimates of parent ⁹Be are different, calculating ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates both ways (eq. 2 and 3) results in a correlation with ¹⁰Be_{is}-derived denudation rates that has essentially the same (R² = 0.381 and R² = 0.378, respectively). Although neither method of estimating parent ⁹Be concentrations and f.factors introduces more variance into the correlation between denudation rates, the methods of estimating ${}^{9}\text{Be}_{\text{parent}}$ concentrations and f.factors can result in large differences between central tendencies in each study area and for all samples (Table 4). Using ${}^{9}\text{Be}_{\text{min}}+{}^{9}\text{Be}_{\text{reactive}}$ -based assumptions, the mean ${}^{10}\text{Be}_{\text{met}}/{}^{9}\text{Be}_{\text{reactive}}$ -derived denudation rate for all samples is 278% higher than the mean ${}^{10}\text{Be}_{\text{is}}$ -derived denudation rate, but using 2.5 μ g/g -based assumptions, the mean ${}^{10}\text{Be}_{\text{met}}/{}^{9}\text{Be}_{\text{reactive}}$ -derived denudation rate for all samples is only 1% higher than the mean ${}^{10}\text{Be}_{\text{is}}$ -derived denudation rate.

Though the best agreement between mean ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates and mean ¹⁰Be_{is}-derived denudation rates is found by assuming parent ⁹Be concentrations of 2.5 μ g/g (QLD), in 3 of the 7 individual study areas we find better agreement between denudation rates by using ⁹Be_{min}+⁹Be_{reactive}-based assumptions for f.factor and parent concentrations (Table 4). In these 3 study areas (CHa, CHb, and CHc), using ⁹Be_{min}+⁹Be_{reactive} to estimate parent ⁹Be concentrations and f.factors results in ¹⁰Be_{met}/⁹Be_{reactive} denudation rates that are on average 35% lower than ¹⁰Be_{is}-derived denudation rates, compared to an average 77% lower when using 2.5 µg/g based assumptions. All three of these study areas are located in tropical climates, and previous studies have found that significant portions of total ⁹Be and ¹⁰Be_{met} can be in the dissolved phase in these environments (Brown et al., 1992; Graly et al., 2010; Bacon et al., 2012; von Blanckenburg et al., 2012). If there is significant leaching of ⁹Be from soils and sediments, ⁹Be_{min}+⁹Be_{reactive} based assumptions underestimate parent ⁹Be concentrations because they do not include ⁹Be in the dissolved phase, and subsequently result in ¹⁰Be_{met}/⁹Be_{reactive} denudation rates that are higher than those calculated with assumed ⁹Be_{parent} of 2.5 ug/g. Further, because eq. 2 assumes that the ⁹Be_{diss} is negligible,

regions with significant leaching have f.factors calculated via eq. 2 that are lower than f.factors calculated using eq. 3, also resulting in higher ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates. Considering the propensity for ⁹Be_{min}+⁹Be_{reactive}-based assumptions to overestimate ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates in regions with ⁹Be leaching, the reason why ⁹Be_{min}+⁹Be_{reactive} based assumptions result in a more accurate estimate of ¹⁰Be_{is}-derived denudation rates in CHa, CHb, and CHc may be uncertainty in the calculated ¹⁰Be_{met} delivery rates.

¹⁰Be_{met} delivery rate estimates contribute to uncertainty in ¹⁰Be_{met}/⁹Be_{reactive}denudation rate calculations due to poorly quantified contributions from dust flux and unknown pre-historic precipitation rates. Ouimet et al. (2015) found ¹⁰Be_{met} deposition rates in the Boulder Creek Critical Zone Laboratory were 0.3-7 times lower than that predicted by global or annual precipitation-specific models in older sites (possibly due to leaching), but 1.5-4 times higher than predicted in younger sites (possibly due to added ¹⁰Be_{met} contributions from snowdrifts or interflow). Reusser et al. (2010) found that the integrated ¹⁰Be_{met} inventory of a well-dated 4.1 m in soil profile in New Zealand suggested that pre-historic precipitation rates in the region were 30% lower than contemporary estimates. Both of these studies suggest that long-term ¹⁰Be_{met} delivery rates can be significantly different from contemporary values and that the most accurate estimates of ¹⁰Be_{met} deposition rates require local calibration over the integration time represented by erosion rates. It is possible that the low estimates of ${}^{10}Be_{met}/{}^{9}Be_{reactive}$ derived denudation rates found in CHa, CHb, and CHc, are partially attributable to an underestimation of ¹⁰Be_{met} delivery rates; this region of China has relatively few weather stations that contribute to the interpolated global precipitation database used for this study (worldclim.org), potentially resulting in inaccurate MAP data in this part of the world. Further, precipitation data is interpolated from averaged precipitation rates measured from 1960-1990, which may not be representative of long-term precipitation regimes in this region.

Due to these uncertainties in ¹⁰Be_{met} delivery rates, f.factors, and parent ⁹Be concentration, statistically significant correlations between ¹⁰Be_{is}-derieved denudation rates and ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates do not exist unless we consider the entire dataset, which ranges over three orders of magnitude in ¹⁰Be_{is}-derieved denudation rates. Regardless of our method of estimating f.factor and parent ⁹Be concentrations, we do not find that ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates and ¹⁰Be_{is}-derived denudation rates have strong and significant (p < 0.05, R² > 0.30) correlations in most individual study areas (Fig. 9). Furthermore, many study areas have a large difference between mean ¹⁰Be_{is}-derieved denudation rates and mean ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates (Table 4). It appears that in areas with a moderate range of denudation rates (one to two orders of magnitude), biogeochemical influences on ¹⁰Be_{met}/⁹Be_{reactive} concentrations combined with the uncertainties in parent ⁹Be concentrations, f.factor, and ¹⁰Be_{met} delivery rates, obscure correlation between the ¹⁰Be_{is} and ¹⁰Be_{met}/⁹Be_{reactive} measures of denudation rate.

5.5. Basin characteristics do not primarily influence Be isotopes or denudation rates

Many studies have found a positive correlation between basin scale denudation rates and total basin relief, in part because total relief co-varies with factors that are thought to control denudation rates in fluvial systems: slope and rates of rock uplift (Ahnert, 1970; von Blanckenburg, 2005; Portenga and Bierman, 2011). Portenga and Bierman (2011) found significant correlations between ¹⁰Be_{is}-derived denudation rates and mean basin slope ($R^2 = 0.33$) and ¹⁰Be_{is}-derived denudation rates and total basin relief ($R^2 = 0.20$) in a diverse dataset of fluvial sediment samples (n = 1149). In our dataset, we also observe statistically significant positive correlations between ¹⁰Be_{is}-derived denudation rates and total basin relief ($R^2 = 0.55$) and mean basin slope ($R^2 = 0.46$), but we do not calculate strong correlations in the majority of individual study areas (Table 3). Much like ¹⁰Be_{is}derieved denudation rates, ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates (calculated using ⁹Be_{min}+⁹Be_{reactive} as the ⁹Be parent concentration) significantly correlate to mean basin slope ($R^2 = 0.17$, positive correlation) and to total basin relief ($R^2 = 0.42$, positive correlation) for all samples, but not in the majority of individual study areas (Table 3). ${}^{10}\text{Be}_{\text{met}}/{}^{9}\text{Be}_{\text{reactive}}$ -derived denudation and ${}^{10}\text{Be}_{\text{is}}$ -derived denudation rates both significantly correlate to MAP in the majority of study areas, but not across all data. These trends are in agreement with multivariate analysis of basin parameters and ¹⁰Be_{is}denuation rates from Portenga and Bierman (2011), which found that the while the basin slope was nearly always the most significant parameter in a stepwise regression model for individual study areas, the remaining nine basin parameters (latitude, elevation, basin relief, MAP, mean annual temperature, seismicity, slope, percent vegetation, and basin area) were highly variable in terms of their regression power. It is likely that the environmental condition that most influences denudation rates varies by study area and depends on factors not considered in our analysis, such as whether or not a study area is tectonically active (Kober et al., 2007; Matmon et al., 2003), the contemporary climate (Peizhen et al., 2001), or the relative strength of bedrock (Palumbo et al., 2009).

We also compare ¹⁰Be_{met} and ⁹Be_{reactive} concentrations to basin parameters, which gives insight into the environmental conditions that may influence the generation or remobilization of grain coatings (Table 3). In three of the study areas, ¹⁰Be_{met}/⁹Be_{reactive} positively and significantly correlates to MAP. This correlation may be due to precipitation dependent ¹⁰Be_{met} flux; Graly et al. (2011) found that at mid and low latitude study sites, meteoric ¹⁰Be flux strongly correlates to precipitation (R² range from 0.93 to 0.98 in three mid-latitude study sites). However, the lack of strong and significant correlations between ¹⁰Be_{met}/⁹Be_{reactive} and other basin characteristics in the majority of study areas suggests that no single geomorphic variable has dominant influence on ${}^{10}\text{Be}_{\text{met}}/{}^{9}\text{Be}_{\text{reactive.}}$ We do not observe strong and significant (R² > 30, p value < 0.05) correlations between ⁹Be_{reactive}, ¹⁰Be_{met}, or ¹⁰Be_{met}/⁹Be_{reactive} and any of the measured basin characteristics (latitude, elevation, MAP, mean basin slope, basin size, and total basin relief) when considering all data. The lack of significant bivariate correlations between ¹⁰Be_{met} and ⁹Be_{reactive} and basin parameters across all data supports our previous suggestion that when considering ¹⁰Be_{met} and ⁹Be_{reactive} data collected from many study areas, heterogeneities in ⁹Be and ¹⁰Be_{met} inputs and differing rates of denudation or remobilization introduce significant amounts of noise, likely obscuring correlations to basin characteristics if they exist.

6.0 Conclusions

Unlike ¹⁰Be_{is}, ¹⁰Be_{met} and ⁹Be_{reactive} are significantly influenced by geochemical and geomorphic conditions in watersheds; we do not observe the same trends in ¹⁰Be_{met} concentrations as ¹⁰Be_{is} concentrations within individual study areas or across all data.

Although normalizing ¹⁰Be_{met} against ⁹Be_{reactive} concentrations improves the correlation between ¹⁰Be_{met} and ¹⁰Be_{is} concentrations in fluvial sediments, the spatial variation in parent ⁹Be concentrations and ¹⁰Be_{met} delivery rates, combined with the observations that ¹⁰Be_{met} and ⁹Be are not always well mixed in soil systems and influenced by biogeochemical remobilization processes, makes interpreting changes in ¹⁰Be_{met}/⁹Be_{reactive} across study areas uncertain. The mass balance model for deriving ¹⁰Be_{met}/⁹Be_{reactive} denudation rates (eq. 1) helps control for some variation in ⁹Be concentrations and ¹⁰Be_{met} delivery rates across study areas, but uncertainties in quantifying these variables and unknown f.factors for each watershed introduce noise into the correlations between ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates and ¹⁰Be_{is}-derived denudation rates. Though overall ¹⁰Be_{met}/⁹Be_{reactive} mirrors ¹⁰Be_{is}-derived denudation rates, the ¹⁰Be_{met}/⁹Be_{reactive}derived measure is much less sensitive to changes in denudation than the ¹⁰Be_{is}-derived measure.

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Tables

Table 1.

Physical characteristics of the studied watersheds.

Location	Climate	Tectonic setting	Bedrock description	ID	n	MAP ª (mm/yr)	Mean basin ^b size (km²)	Median basin ^b size (km²)	Mean elevation⁵ (m)	Mean total relief° (m)	Mean latitude⁵ (degrees)
Potomac River	temperate, never glaciated	passive margin	gneiss, sandstone, shale and carbonates	РОТ	62	730-1030	1050	21	354	330	39.1
Barron River (NE Australia	humid, temperate, never glaciated	passive margin	granite and biogenetic carbonate	QLD	8	1930-2250	330	33	475	730	16.9
Georges River (SE Australia)	humid, temperate, never glaciated	passive margin	sandstone, granodiorite	G	14	970-1260	90	41	390	730	41.3
				CH1xx	64	510-1660	28200	3900	2290	2880	25.4
China, Mekong	tropical,	tectonically	lightly metamorphosed	СНа	15	960-1040	40	19	3040	960	27.1
River (SE China)	never glaciated	active	granite and sedimentary red beds	СНЬ	24	1080-1250	580	220 1700	1700	1450	24.0
				CHc	15	1520-1610	140	38	1596	790	21.8

^a Mean annual precipitation (MAP) data downloaded with 30 arc-second resolution from www.worldclim.org/tiles.php.
 ^b Mean basin size, mean elevation, mean total relief, and mean latitude calculated for the upstream watershed area of each sample location using the ArcGIS hydrology toolset on the Shuttle Radar Topography Mission (STRM) 1 arc-second global elevation dataset, www.earthexplorer.usgs.gov.

		⁹ Be _{reactive} vs. ¹⁰ Be _{met}			¹⁰ Be _{in} vs. ¹⁰ Be _{mer} / ^o Be _{reactive}		¹⁰ Be _{is} vs. ¹⁰ Be _{met}		nudation vs. Be _{reactive}
Study	n	R ²	р	R ²	р	R ²	р	R ²	р
POT	62	0.50 °	<0.01	0.00	0.83	0.07	0.05	0.03	0.18
QLD	14	0.75	<0.01	0.19	0.12	0.03	0.58	<0.01	0.84
G	8	0.99	<0.01	0.36	0.12	0.45	0.07	0.33	0.14
CH1xx	64	0.39	<0.01	0.53	<0.01	0.52	<0.01	0.13	<0.01
CHa	15	0.75	<0.01	0.45	<0.01	0.18	0.12	0.28	0.04
CHb	24	0.31	<0.01	0.63	<0.01	0.19	0.03	0.27	0.01
CHc	15	0.03	0.53	0.05	0.43	0.00	0.88	0.09	0.28
All samples	202	0.08	<0.01	0.58	<0.01	0.40	<0.01	0.11	<0.01

Table 2. R² and p values of correlations between Be isotope data for each study area and for all samples.

^a Bolded font highlights statistically correlations significant (p<0.05) and R² > 0.30.

			"Be, "Be.,/Be.,			"Be, denu	dation rate	"Be/Bederived denduation rate *		
study ID		basin parameter	R'	p	R	р	R'	p	R	p
		MAP 1	0.03	0.21	0.01	0.56	0.12	<0.01	0.08	0.03
		mean basin slope *	<0.01	0.86	0.03	0.17	0.06	0.05	0.05	0.09
POT	62	total relief *	-0.01	0.96	0.05	0.07	0.01	0.44	0.03	0.16
PVI	94	mean elevation	<0.01	0.75	0.04	0.11	0.07	0.04	0.11	0.01
		mean latitude	0.12	0.01	0.01	0.39	0.04	0.12	0.04	0.14
		basin size	0.02	0.29	-0.01	0.66	0.02	0.31	-0.01	0.90
		MAP	0.09	0.31	0.36 *	0.02	0.27	0.06	0.46	0.01
		mean basin slope	0.06	0.41	0.20	0.11	0.53	<0.01	0.17	0.14
QLD	14	total relief	0.03	0.55	0.01	0.72	<0.01	0.95	<0.01	0.83
910		mean elevation	0.07	0.38	0.02	0.67	0.23	0.09	0.07	0.37
		mean latitude	0.05	0.46	0.04	0.51	0.07	0.36	0.02	0.04
		basin size	0.06	0.42	0.13	0.21	0.10	0.26	0.14	0.19
		MAP	0.91	-0.01	0.59	0.02	0.77	+0.01	0.56	0.03
		mean basin slope	0.40	0.09	0.07	0.52	0.09	0.47	0.05	0.59
0		total relief	0.13	0.38	0.28	0.18	0.03	0.68	0.26	0.19
0	٠	mean elevation	0.79	-0.01	0.51	0.05	0.88	+0.01	0.52	0.04
		mean latitude	0.12	0.39	0.01	0.87	0.18	0.29	0.01	0.79
		basin size	0.06	0.55	0.04	0.62	0.09	0.48	0.25	0.63
		MAP	0.01	0.44	0.03	0.21	0.24	-0.01	0.09	0.02
Office		mean basin slope	0.02	0.25	0.02	0.22	0.12	-0.01	-0.01	0.76
		total relief	0.01	0.36	0.10	0.01	0.26	<0.01	0.08	0.02
	64	mean elevation	0.01	0.50	0.03	0.18	0.25	<0.01	0.09	0.02
		mean latitude	0.01	0.58	0.06	0.04	0.66	-0.01	0.15	-0.01
		basin size	<0.01	0.85	0.04	0.11	0.27	<0.01	0.07	0.03
		MAP	0.69	<0.01	0.30	0.04	0.43	<0.01	0.24	0.06
		mean basin slope	0.78	<0.01	0.17	0.12	0.39	0.01	0.14	0.18
-		total relief	0.29	0.03	0.26	0.05	0.10	0.25	0.04	0.49
CHa	15	mean elevation	0.58	<0.01	0.35	0.02	0.33	0.03	0.41	0.01
		mean latitude	0.66	<0.01	0.18	0.12	0.30	0.04	0.35	0.02
		basin size	<0.01	0.84	0.03	0.52	0.01	0.80	-0.01	0.94
		MAP	0.34	<0.01	0.16	0.06	0.29	<0.01	0.06	0.23
		mean basin slope	0.08	0.18	0.01	0.06	0.22	0.02	0.00	0.43
		total relief	0.04	-0.01	0.37	-0.01	0.21	0.03	0.28	0.01
CHb	24	mean elevation	0.03	0.42	0.1	0.13	0.02	0.54	0.08	0.04
		mean latitude	0.31	<0.01	0.09	0.15	0.36	<0.01	0.02	0.46
		basin size	0.11	0.11	0.08	0.18	0.04	0.32	0.03	0.39
		MAP	0.05	0.41	0.33	0.02	0.10	0.26	0.38	0.02
		mean basin slope	0.33	0.02	0.06	<0.01	0.22	0.08	0.37	0.02
		total relief	-0.01	0.93	0.04	0.48	<0.01	0.85	0.22	0.08
CHe	15	mean elevation	0.04	0.47	0.01	0.77	0.01	0.76	0.01	0.75
		mean latitude	0.61	+0.01	0.04	0.37	0.47	+0.01	0.07	0.32
		basin size	0.03	0.51	0.01	0.79	<0.01	0.95	0.04	0.50
		MAP	+0.01	0.53	0.03	0.01	0.01	0.18	-0.01	0.45
		mean basin slope	-0.01	0.46	0.03	0.01	0.46	-0.01	0.17	-0.01
		total relief	0.02	0.03	0.11	<0.01	0.55	<0.01	0.42	-0.01
Al samples	202	mean elevation	0.08	0.07	-0.01	0.62	0.43	+0.01	0.22	-0.01
			0.00	0.00	0.00	0.04	0.10	-0.01	0.06	-0.01

Table 3. R^e and p values of correl area and for all samples. ons between Be isotopes concentrations and MAP, mean basin slope, and total relief for each study

 mean situation
 0.06
 0.07
 48.01
 0.52
 0.43
 40.01
 0.22
 0.01

 mean latitude
 0.01
 0.25
 0.03
 0.01
 0.01
 0.06
 <0.01</td>

 basis size
 0.01
 0.06
 0.04
 0.01
 0.33
 <0.01</td>
 0.34
 <0.01</td>

 *Bold lead highlights constantons with a p value <0.05 and PF > 0.30.
 *
 <0.33</td>
 <0.01</td>
 0.34
 <0.01</td>

 *Mean answare projektion (MM/P) state downloaded with 30 are second resolution from workdidm.org.
 *

 *

<0.01

Table 4.

Mean denudation rates calculated from ¹⁰ Be _{is} and ¹⁰ Be _{met} / ⁹ Be _{reactive} mass balance model (eq. 1) with ⁹ Be parent	
concentrations either assumed to be 2.5 ppm or the mean ${}^{9}Be_{min}$ + ${}^{9}Be_{reactive}$ for each basin.	

Study	mean deriv denudatio	/ed	mean ¹⁰ Be _{met} / ⁹ Be _{reactive} - derived ^a denudation rate (total parent ⁹ Be = 2.5) ^b		percent difference from ¹⁰ Be _{is} -derived denudation rate	$\label{eq:states} \begin{array}{l} mean \\ {}^{10}\text{Be}_{mel}{}^{\prime 8}\text{Be}_{reactive}\text{-} \\ \text{derived denudation} \\ \text{rate (total parent = } {}^{9}\text{Be}_{min}\text{+}^{9}\text{Be}_{reactive})^{b} \end{array}$	percent difference from ¹⁰ Be _{is} -derived denudation rate
	t km-2	yr 1	t km ⁻²	yr ⁻¹	%	t km ⁻² yr ⁻¹	%
POT	30 ±	16	40 ±	26	35	141 ± 89	370
QLD	74 ±	45	81 ±	28	10	476 ± 162	543
G	44 ±	22	30 ±	4	35	133 ± 18	202
CH1xx	403 ±	268	552 ±	396	37	2030 ± 1450	404
СНа	160 ±	142	14 ±	14	-91	24 ± 14	-85
CHb	311 ±	88	42 ±	15	-86	259 ± 91	-17
CHc	128 ±	39	61 ±	33	-52	113 ± 61	-12
all samples	202 ±	226	205 ±	226	1	768 ± 1190	278

^a calculated with the CRONUS erosion rate calculator (Balco et al., 2008) in previous studies (Trodick, 2011; Portenga and Bierman, 2011; Nichols et al., 2014; Nielson, 2016)

^b total parent assumption applied to f.factor calculation and ⁹Be_{parent}; mean ¹⁰Be_{met} deposition rate is used for each study area



Fig. 1. Locations of study areas and associated coding. Numbers represent the number of fluvial sediment samples with previously measured 1ºBe_{is} and 1ºBe_{met}.

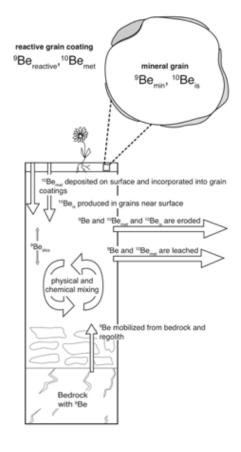


Fig. 2. Schematic diagram of ¹⁰Be_{is}, ¹⁰Be_{met} and ⁹Be behavior in a typical soil system.

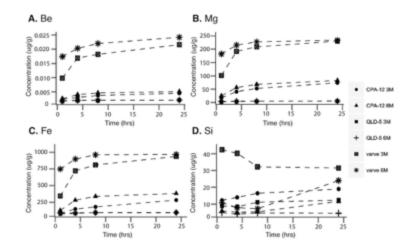


Fig. 3. Evolution of 6M and 3M HCI-extractable elemental concentrations from selected samples over time for (A) Be, (B) Mg, (C) Fe, and (D) Si. CPA-12 is a soil sample from Scotland. QLD-5 is a fluvial sediment sample from Queensland, Australia, and varve is a homogenized lab standard from the New England Varve Chronology (Ridge et al., 2012).

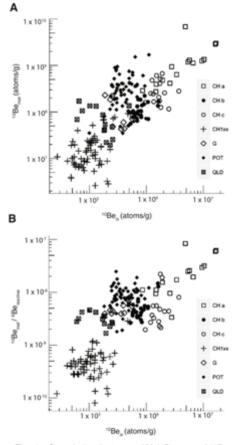


Fig. 4. Correlation between (A) ${}^{10}Be_{met}$ and ${}^{10}Be_{ta}$, R² = 0.40, p < 0.01 and (B) ${}^{10}Be_{met}{}^{0}Be_{reactive}$ and ${}^{10}Be_{ts}$, R² = 0.58, p < 0.01.

Greene et al., FIGURE 4

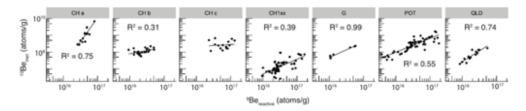


Fig. 5. Comparison of $^{10}Be_{met}$ and $^9Be_{reactive}$ concentrations for each study area. All study areas denoted with R^2 have p<0.05.

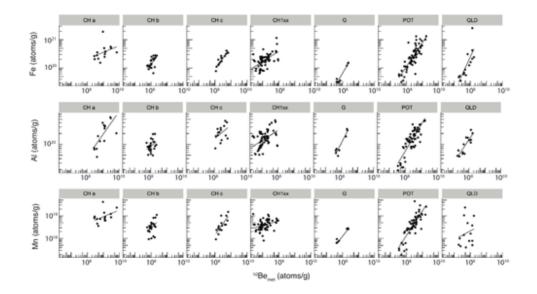


Fig. 6. Correlations between 10Bemat and HCI-extractable AI, Fe, and Mn for each individual study area.

Greene et al., FIGURE 6

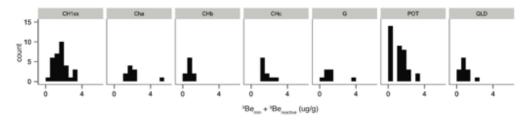
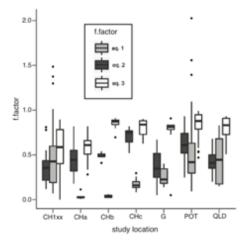
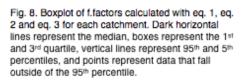


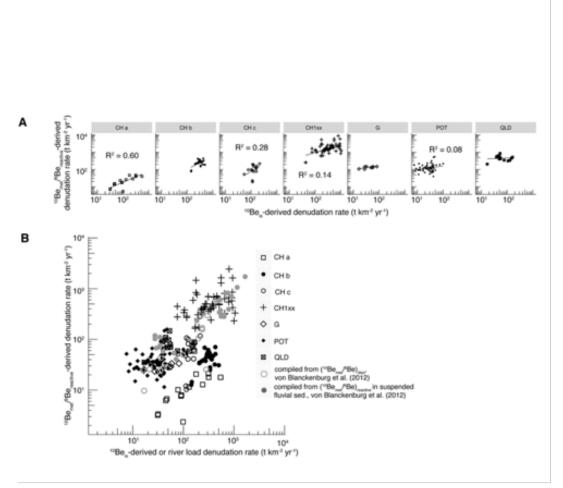
Fig. 7. Histograms of 9Bemin+9Bereactive concentrations in each study area.

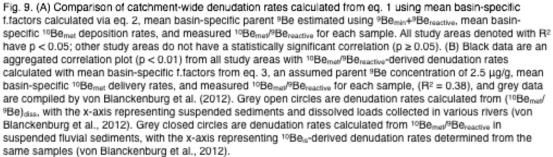
Greene et al., FIGURE 7





Greene et al., FIGURE 8

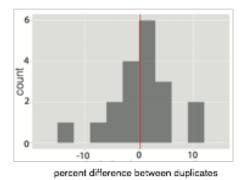




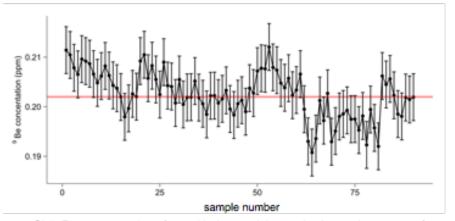
alibration pa	rameters		calibration	L	R	variables in			
polyimono	element	line (nm)	weighting	background (nm)		calibration ourve fit			
poly	Ai	309.271	1/6	0.075	0.069	5			
poly	Be	234,861	1/sqt C	NA.	0.02	2			
mono	Be	234.861	1/sqrt(c)	0.018	0.018	2			
poly	Be	313.042	1/sqr(std)	NA.	0.036	2			
mono	Be	313.042	1/sqrt(std)	0.036	NA.	2			
mono	Be	313.107	1/sqt C	0.018	0.018	2			
poly	Ca	313.997	1/c	0.096	0.096	2			
poly	Fe	271.441	1/c	0.03	0.036	2			
poly	к	766.49	1/07	0.036	0.024	2	acquisitions p	arameters	
poly	Mg	279.079	1/sqrt C	0.036	NA	2		time (s)	pump speed
poly	Mn	259.373	1/sqrt C	0.05	0.05	2	Rinse	10	normal
poly	Na	589.592	1/sqt C	0.05	0.05	2			
poly	8	251.611	none	0.02	90.0	2	Transfer	40	high speed
mono	8	251.611	none	0.014	0.014	2	Integration	0.5	fast
poly	п	334.94	1.67	0.05	0.05	2			

Greene et al. Supplemental Information

SI 1. Acquisition parameters for ICP-OES analysis. Some background measurements were not included to the right or left of the peak due to peak interference (elevated baselines). The mono Be 313.107 line is used to determine ⁹Be concentrations.



SI 2. percent difference between Be concentration from duplicate samples (n= 19). Red line represents average difference between duplicates.



SI 3. Be concentration of a multi-element lab standard over the course of all data collection on the ICP-OES. Standard deviation = 1.7%. Red line represents known Be concentration of standard.

CHAPTER 4. CONCLUSIONS AND FUTURE WORK

4.1. Conclusions

Analysis of 202 fluvial sediments with known meteoric and *in situ* ¹⁰Be concentrations provides new insight into Be dynamics within fluvial systems. For this study, I developed methods of removing grain coatings, totally digesting fluvial sediment samples, and measuring ppb levels of Be leachate via ICP-OES. I also collected basin characteristics (mean basin slope, total basin relief, mean latitude and longitude, mean basin elevation, mean annual precipitation, and basin area) for each sample using ArcGIS and compiled all grain coating, mineral grain, and geospatial data into a comprehensive dataset. In addition to fluvial sediments, soil, suspended sediments, and glacial lake sediment samples with known meteoric or *in situ* ¹⁰Be were chemically characterized, contributing ⁹Be_{reactive} data and major element compositions of grain coatings to future studies.

The fluvial sediment data provided in this study give insight into the ¹⁰Be_{met}/⁹Be_{reactive} isotope system. Our method of extracting ⁹Be from grain coatings using HCl resulted in ⁹Be_{reactive} concentrations that significantly and positively correlated to total ¹⁰Be_{met} in nearly all of our study areas, supporting the assumption of previous ¹⁰Be_{met}/⁹Be_{reactive} studies that ⁹Be_{reactive} mixes with ¹⁰Be_{met} in grain coatings of fluvial sediments. However, we found that in a heavily terraced agricultural watershed (CHc), ⁹Be_{reactive} and ¹⁰Be_{met} were not correlated. This indicates that environments with anoxic conditions or heavily cultivated land use may have limited biological and physical mixing in soils, preventing

⁹Be_{reactive} from effectively normalizing ¹⁰Be_{met} against the effects of grain size and remobilization.

This study also found a wide range of ⁹Be_{min} and ⁹Be_{reactive} concentrations within and across study areas, which indicated that variability in ⁹Be concentrations of source materials (such as bedrock, dust, or potentially Be-enriched organic materials) influences ⁹Be abundances in grains and grain coatings. Heterogeneous inputs for ⁹Be (⁹Be concentrations of parent materials) and ¹⁰Be_{met} (latitude and climate-dependent delivery rates), combined with study site-specific biogeochemical influences on soil mixing and remobilization processes, resulted in mostly poor correlations between ¹⁰Be_{met}/⁹Be_{reactive} and ¹⁰Be_{is}-derived denudation rates, and basin characteristics when considering all samples. Although a previously published mass balance model for deriving ¹⁰Be_{met}/⁹Be_{reactive} denudation rates (eq. 1) helps control for some variation in parent ⁹Be concentrations and ¹⁰Be_{met} delivery rates across study areas, uncertainties in quantifying these variables and unknown f.factors for each watershed introduce noise into the correlations between ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates and ¹⁰Be_{is}-derived denudation rates.

The assumptions used when estimating f.factors and parent ⁹Be concentrations for ${}^{10}\text{Be}_{\text{met}}/{}^{9}\text{Be}_{\text{reactive}}$ -derived denudation rate calculations have little influence on the correlation between ${}^{10}\text{Be}_{\text{met}}/{}^{9}\text{Be}_{\text{reactive}}$ -derived rates and ${}^{10}\text{Be}_{\text{is}}$ -derived rates, but do significantly change the central tendency of ${}^{10}\text{Be}_{\text{met}}/{}^{9}\text{Be}_{\text{reactive}}$ -derived denudation rates. Assuming that the total ⁹Be concentration in the study area is 2.5 µg/g (the mean global crustal abundance of Be) when estimating f.factors and parent ⁹Be concentrations resulted in mean ${}^{10}\text{Be}_{\text{met}}/{}^{9}\text{Be}_{\text{reactive}}$ -derived denudation rates for all samples that agreed with ${}^{10}\text{Be}_{\text{is}}$ -

derived denudation rates (202 ± 226 t km⁻² yr⁻¹ and 205 ± 226 t km⁻² yr⁻¹, respectively). However, assuming that the parent ⁹Be concentrations are better estimated by the mean ⁹Be_{reactive} + ⁹Be_{min} concentrations results in a better agreement between mean denudation rates in many individual study areas. Overall, we find that ¹⁰Be_{met}/⁹Be_{reactive} mirrors ¹⁰Be_{is}-derived denudation rates, but that the ¹⁰Be_{met}/⁹Be_{reactive} -derived measure is much less sensitive to changes in denudation than the ¹⁰Be_{is}-derived measure.

4.2. Future work

Although this study has provided insight into Be dynamics across a variety of study areas, an analysis of ¹⁰Be_{met}/⁹Be_{reactive} in fluvial sediments compared to the ¹⁰Be_{met} and ⁹Be_{reactive} concentrations in soils, suspended sediments and river water in the same watershed could help understand how site-specific conditions influence in Be isotopes. For example, more ¹⁰Be_{met} and ⁹Be data could unwrap the complexities of the QLD study area in Queensland, Australia. In this study area, the Barron River transitions from running through flat uplands to coastal lowlands with an abrupt escarpment separating the two regions. I found that ¹⁰Be_{met} and ⁹Be_{reactive} are well correlated in fluvial sediment samples from QLD, but ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates are not correlated to ¹⁰Be_{is}-derived denudation rates. Further, the central tendency of ¹⁰Be_{met}/⁹Be_{reactive}-derived denudation rates is 10% - 543% higher than mean ¹⁰Be_{is}-derived denudation rates depending on the method of estimating parent ⁹Be concentrations. A detailed study of ¹⁰Be_{met} and ⁹Be concentrations in river water and soils in the three distinct regions of this study area (the uplands, the escarpment, and the coastal lowlands) could pinpoint the cause for poor correlation between ${}^{10}\text{Be}_{met}/{}^{9}\text{Be}_{reactive}$ -derived and ${}^{10}\text{Be}_{is}$ -derived

denudation rates and provide insight into how ${}^{10}\text{Be}_{met}/{}^{9}\text{Be}_{reactive}$ might change as sediment moves from hillslopes to the ocean.

Further analysis of ⁹Be_{reactive} data from suspended sediments could give a better understanding of how grain size and sediment transport mechanisms influence Be compositions of grain coatings. Additionally, analysis of ⁹Be_{reactive} data I collected from the North American Varve Chronology glacial lake sediment samples could help normalize previously measured ¹⁰Be_{met} data against remobilization and grain size effects. This normalized ¹⁰Be_{met} data could possibly allow for the glacial lake varves to be correlated to climate events recorded in Greenland ice cores (DeJong et al., 2013).

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