Swift weathering response on floodplains during the Paleocene-Eocene Thermal Maximum

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Abstract

Silicate weathering is thought to increase and offset the rapid, massive input of CO_2 into the atmosphere and ocean during the Paleocene-Eocene Thermal Maximum (PETM), but few nonmarine records have been used to quantify this. We probe changes in silicate weathering intensity by measuring Li isotope ratios of bedrock and ancient floodplain deposits spanning the PETM in the Bighorn Basin, Wyoming (USA). Our results reveal a rapid increase in silicate weathering intensity during the PETM that remained high during at least the initial stage of climate recovery. Additionally, we determine that soils that formed farthest from ancient river channels underwent larger weathering changes than near-channel soils. Alongside increased temperatures and pCO_2 , the simplest explanation for this response relates to increased seasonal fluctuations in water table height in the floodplain that promote dissolution and precipitation reactions. These findings newly demonstrate that weathering on floodplains, like mountain hillslopes, responds to climate change.

Plain Language Summary

The chemical breakdown of silicate minerals on continents promotes the withdrawal of CO₂ from the ocean and atmosphere. This process is thought to be enhanced when CO₂ rapidly enters the ocean and atmosphere, such as during past climate change events like the Paleocene-Eocene Thermal Maximum (PETM). Although this enhancement of silicate weathering is found in global carbon cycle models and the chemistry of marine rocks, less terrestrial evidence exists for how, where, and to what extent silicate minerals weathered during the PETM. In this study, we measured the chemistry of bedrock and ancient floodplain sediments that span the PETM in the well-studied Bighorn Basin, Wyoming (USA) to quantify changes in silicate weathering intensity. We find that silicate weathering intensity increases rapidly (within 7,000 years of the onset of the PETM) and remains elevated even as climate has begun to return to its pre-perturbed state. We also determine that soils that formed farthest from ancient river channels underwent larger weathering changes than near-channel soils, suggesting an active weathering on floodplains. Alongside high CO₂ contents and warmer temperatures, the simplest explanation for this weathering response relates to soil hydrology, where increased water flow through soils caused by fluctuating water tables enhanced weathering.

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Key points

- A terrestrial silicate weathering response quantified during the Paleocene-Eocene Thermal
 Maximum
- Weathering intensity increases rapidly after PETM, with stronger responses found in floodplain soils farthest from ancient channel
- Weathering response in floodplain linked to hydroclimate and soil hydrology

1. INTRODUCTION

The Paleocene-Eocene Thermal Maximum (PETM) was a 190 kyr-long event during which an abrupt input of carbon to the ocean and atmosphere increased global average temperatures by 5–8 °C (McInerney and Wing, 2011; Wing et al., 2005), more than doubled atmospheric CO₂ concentrations (Gutjahr et al., 2017; Haynes & Hönisch, 2020; Fig. 1A), and profoundly changed marine and terrestrial biomes (McInerney & Wing, 2011; Wing et al., 2005). Although the conditions that induced and sustained the hyperthermal event have been studied extensively (Bowen et al., 2015; Denis et al., 2021; Gutjahr et al., 2017; Inglis et al., 2021; Lyons et al., 2019), the processes allowing for climatic recovery remain less well understood. Silicate weathering and organic carbon (OC) burial are processes known to promote the withdrawal of carbon from the exosphere (i.e., ocean and atmosphere) and are thus posited to have enabled global climate to return to its pre-PETM state (Bowen & Zachos, 2010; Komar & Zeebe, 2011; Torfstein et al., 2010). Continental erosion rates increased after the onset of the PETM (John et al., 2012; Sharman et al., 2017) which likely enhanced riverine fluxes of OC and dissolved weathering products to the ocean (Hilton & West, 2020). The composition of marine sediments (Dickson et al., 2015; Komar & Zeebe, 2011; Penman et al., 2016; Pogge von Strandmann et al., 2021; Ravizza et al., 2001; Self-Trail et al., 2012) and models of the carbon and silicon cycles (Komar & Zeebe, 2011; Panchuk et al., 2008; Penman, 2016) corroborate these increases, but comparatively less is known about how or where silicate weathering responded on continents. To improve upon these marine records and model findings, more geochemical evidence from nonmarine sedimentary archives needs to be gathered.

Landscapes respond unevenly to climatic perturbations (Romans et al., 2016; Whipple, 2009), yet a key variable that underpins silicate weathering responses across continents is the supply of fresh, unweathered minerals to near-surface weathering zones. Mountain hillslopes are a dominant locus for silicate weathering in modern environments (Larsen et al., 2014) because incising rivers generate relief that enhances the supply of fresh bedrock to the Earth's surface. The responsiveness of river incision to climate (Murphy et al., 2016) suggests that silicate weathering in mountain hillslopes may be the primary mechanism by which CO₂ is sequestered after hyperthermal events. However, these eroding landscapes are poorly preserved in the geologic record.

In contrast, floodplains are readily preserved in sedimentary records and serve as significant repositories of past Earth surfaces. Yet, the controls of silicate weathering in floodplains are less well understood than in mountain hillslopes. Generally, river-borne sediments, having already undergone weathering in the upper reaches of catchments (Dosseto et al., 2006), are delivered to adjacent floodplains during avulsions and overbank deposition. Low supply of fresh sediments and long fluid-rock interaction time, characteristic of floodplains, favor high silicate weathering intensities (Bouchez et al., 2014; Dellinger et al., 2014; 2017). Globally, however, the resultant silicate weathering flux from floodplains is variable, amounting to as little as 10% of the net catchment weathering flux in some drainages (e.g., Amazon floodplain; Bouchez et al., 2014) to upwards of 70% in others (e.g., Ganges floodplain; Bickle et al., 2018). Moreover, in ancient floodplain deposits, conflicting evidence exists regarding the silicate

weathering response to changes in climate across Paleogene hyperthermal events. Despite the similarity in magnitude and direction of change in climate during these global events, some ancient floodplains contain evidence of marked increases in weathering intensity (Clechenko et al., 2007), whereas others show little change (Wang et al., 2017). The disparate responses may be attributed to differences in regional hydroclimate during the body of the event (Carmichael et al., 2018; Rush et al., 2021) or other autogenic controls (e.g., Hajek & Straub, 2017) that modulate water-rock interactions.at a minimum, further efforts to refine controls of silicate weathering in floodplains are necessary to evaluate their role in climate modulation.

In this study, we unravel the silicate weathering response to the PETM in a well-studied, ancient floodplain in the Bighorn Basin, Wyoming, USA. The difference between the Li isotope compositions of river suspended sediments (δ^7 Li_{suspended}) and bedrock (δ^7 Li_{suspended}, notated as Δ^7 Li_{suspended-source}, have been shown to relate to silicate weathering intensity (Dellinger et al., 2017); herein, we instead characterize weathering intensities by comparing the isotopic compositions of bedrock units in the basin with the clay-size fraction in paleosols developed in floodplain sediments (i.e., Δ^7 Li_{clay-source}). We document the variability of silicate weathering intensity within a floodplain and underscore the important roles of landscape position and hydroclimate in driving weathering trends.

2. GEOLOGIC SETTING AND SAMPLES

All samples were collected in the Bighorn Basin in northern Wyoming, USA: an alluvial, intermontane basin (Dickinson et al., 1988) that formed and filled during the Laramide orogeny, 66-50 Ma (Fig. S1). PETM stratigraphic sections in the Bighorn Basin have been described from multiple outcrops and are typically 20-45 m thick and are composed of well-preserved alluvial channel sandstones and floodplain siltstones and mudstones that have undergone variable degrees of pedogenesis (Bowen et al., 2001; 2015; Koch et al., 1992; Kraus & Riggins, 2007; Baczynski et al., 2017). Before and after the PETM, Bighorn Basin floodplains supported mixed broad-leaved deciduous and evergreen forests composed of angiosperms and conifers whose living relatives are most diverse in humid, subtropical climates; leaf physiognomic proxies also suggest a warm, humid paleoclimate (Peppe et al., 2011; Wing et al., 1995; Wing & Greenwood, 1993; Wing & Currano, 2013). In contrast, fossil plants from the body of the negative carbon isotope excursion (CIE) associated with the PETM have living relatives that are most diverse in tropical dry climates; leaf physiognomic analyses, paleosol features, basin stratigraphy, and climate models support an increase of ~5 °C in mean annual temperature (MAT), a decrease in water availability (Currano et al., 2008; Kraus et al., 2013; Peppe et al., 2011; Wing & Currano, 2013; Wing et al., 2005), and enhanced seasonality of precipitation (Carmichael et al., 2018; Foreman, 2014; Kraus et al., 2015; Shellito et al., 2003; Rush et al., 2021). Fossil plants from the recovery phase of the CIE indicate a return to cooler, wetter climate (Wing & Currano, 2013).

For this study, paleosols were sampled at Polecat Bench in Powell, WY, which is a well-characterized outcrop positioned near the basin axis in the northern part of the basin (Kraus et al., 2015 and references therein; see Section S1 for expanded description of the site). Stratigraphic elevations were converted to time with respect to the CIE using a newly refined, high-resolution age model (van der Meulen et al., 2020). In accordance with sedimentological features, all paleosols were classified as either composite, crevasse splay, or cumulative soils (Kraus, 1999), which are facies characterizations of paleosols that describe soil formation in response to episodic (composite, crevasse splay) or quasi-continuous (cumulative) sedimentation. These soil facies qualitatively indicate the paleo-landscape position of the soil in the floodplain at the time of formation (i.e., composite and crevasse splay are channel proximal whereas cumulative is more distal). Bedrock samples, which are thought of as potential source rocks for Paleogene floodplain deposits and include Precambrian basement through

Cretaceous shales (Baczynski et al., 2016; May et al., 2013) were retrieved from outcrops on the flanks of the basin (Fig. S1; Table S1).

3. DEDUCING PALEOGENE SILICATE WEATHERING INTENSITY

The clay-sized fraction (< 2 μ m) of paleosols and whole rock powders of possible source rocks were analyzed for major and trace element concentrations and Li isotope ratios. Because ⁶Li is preferentially incorporated into authigenic clays during weathering, the comparison of δ^7 Li values of sediment with the δ^7 Li values of their source indicates the intensity of weathering (Dellinger et al., 2017). Floodplains typically contain sediment from multiple types of bedrock, making such comparisons difficult. We measure immobile element concentrations to overcome this complexity. The abundances of these elements, such as Ti, Zr, Al, and Cs (Bouchez et al., 2011; Dellinger et al., 2017), and their ratios to one another do not change during weathering, allowing us to determine the provenance of clays (detrital and authigenic) in floodplain paleosols. Critically, authigenic clays that form from the chemical weathering of primary silicate sediment will have an immobile element composition that reflects a mixture of parent materials (see Supporting Information for detailed explanation of methods). Using an immobile element mixing model, two primary endmembers were identified: a Cretaceous shale unit (Cody Fm.) and feldspar-bearing igneous rock characteristic of regional basement (Fig. S5). Here we are interested in the "reweathering" of the shale that occurred during the Paleogene and therefore, although the shale contains weathering products that formed during the Cretaceous, we treat the shale as a source and compare paleosol clays to it. We express proportions of the shale and igneous rock endmembers in the paleosols as

$$f_{\rm shale} + f_{\rm igneous} = 1 \tag{1}$$

where f_{shale} and f_{igneous} correspond to the fractions of shale and igneous rocks, respectively. These fractions, along with measured endmember $\delta^7 \text{Li}$ values and Li concentrations, were used to compute weighted average $\delta^7 \text{Li}_{\text{source}}$ values for each paleosol (descriptions of analytical and computational methods can be found in the Supporting Information). With this, we compute $\Delta^7 \text{Li}_{\text{clay-source}}$ values as an indicator of weathering intensity, where more negative $\Delta^7 \text{Li}_{\text{clay-source}}$ values indicate more intense weathering (Dellinger et al., 2017).

The measured $\delta^7 \text{Li}_{\text{clay}}$ values range from -2.3 to +0.6 ‰. Potential parent materials span a much wider range of $\delta^7 \text{Li}$ values (-4.1 to +25.1 ‰; Li/Al-weighted average value of 0.8 ± 1.3 ‰ (1 s.d., n = 12); see Table S1). Given our determination of endmembers, we find $\delta^7 \text{Li}_{\text{shale}} = +0.3$ ‰ (measured $\delta^7 \text{Li}$ value of Cody Fm. sample) and $\delta^7 \text{Li}_{\text{igneous}} = +5.1$ ‰ (average $\delta^7 \text{Li}$ value of two igneous rock samples), effectively narrowing the range of potential $\delta^7 \text{Li}_{\text{source}}$ values. With these values, $\delta^7 \text{Li}_{\text{source}}$ values are computed and their range is from +1.1 to +2.4 ‰ (see Supporting Information for $\delta^7 \text{Li}_{\text{source}}$ calculation methods; Table S1). Because all $\delta^7 \text{Li}_{\text{clay}}$ values are smaller than the endmember $\delta^7 \text{Li}$ values, clay-sized fractions are likely composed of primarily authigenic clays. Importantly, in contrast to the $\delta^7 \text{Li}_{\text{source}}$ values that are roughly constant across the PETM due to relatively steady f_{shale} (Fig. 1B), $\delta^7 \text{Li}_{\text{clay}}$ values steadily decrease through the main body and into the recovery phase of the event (Fig. 1C). We therefore infer that weathering intensities increase during the main body of the event and remain high into the recovery phase (Fig. 1D).

When samples are grouped in accordance with their soil facies (composite, crevasse splay, or cumulative soils; see Fig. S2), $\Delta^7 \text{Li}_{\text{clay-source}}$ values show consistent direct correlations with the fraction of primary shale (f_{shale}) (Fig. 2; Fig. S5), where higher f_{shale} correlates with lower weathering intensities. If we detrend each sample grouping (Fig. 2) to account for variations in f_{shale} (see Section S4) and consider the average change in weathering intensities among a soil facies during the PETM, we determine that

crevasse splay soils undergo an average $\Delta^7 Li_{clay-source}$ excursion of -1.3 ‰ whereas cumulative soils undergo a -2.2 ‰ excursion (Fig. 3).

4. INFLUENCE OF CLIMATE AND LANDSCAPE POSITION ON FLOODPLAIN WEATHERING

The Li isotope data indicate a rapid and substantial increase in silicate weathering intensity in response to the climatic perturbation. This stepwise increase in weathering intensity during the PETM coincides with major shifts in atmospheric pCO_2 (Gutjahr et al., 2017; Haynes & Hönisch, 2020), hydroclimate (Kraus et al., 2013; 2015), floral composition (Wing & Currano, 2013; Wing et al., 2005), and floodplain architecture (Abdul Aziz et al., 2008; Foreman, 2014) in the Bighorn Basin. The >3 ‰ negative excursion in δ^7 Li_{clay} values in this study is likely driven by changes in weathering resulting from these environmental changes because long-term sediment aggradation rates (van der Meulen et al., 2020), provenance (May et al., 2013), and δ^7 Li_{source} values remained constant across the PETM (Fig. 1B; see Section S1). Notably, the magnitude of this excursion agrees with others from marine shale and carbonate transects that span the PETM (Pogge von Strandmann et al., 2021).

Several lines of evidence suggest that a combination of environmental variables is necessary to explain these weathering trends. First, a simple control by temperature/ pCO_2 on observed trends can be ruled out because silicate weathering intensity a) fluctuates during the main body of the PETM when temperature/ pCO_2 are relatively steady and b) remains high in the recovery phase as temperature/ pCO_2 have returned to pre-PETM levels. Second, neither variations in the lithologic composition of soils (i.e., $f_{\rm shale}$) nor changes in soil facies across the PETM can fully explain the secular trend in weathering intensity; stepwise decreases in $\Delta^7 \text{Li}_{\text{clav-source}}$ values during the PETM remain after each sample is detrended to average f_{shale} (Fig. S7) and decreases in average $\Delta^7 \text{Li}_{\text{clay-source}}$ values are found among each soil facies (Fig. 3). Instead, distinct weathering relationships are best discerned when f_{shale} , climate, and soil facies are considered together (Fig. 2). Shales, which are lithified byproducts of past continental weathering, weather less readily at Earth's surface than primary igneous rock-derived minerals like plagioclase or biotite (White & Buss, 2014), explaining the consistent inverse relationships between weathering intensity and f_{shale} . This lithologic control is then modulated by climate and landscape position. Higher temperatures and pCO_2 enable more intense silicate weathering (Winnick & Maher, 2018) whether the samples have high or low values of f_{shale} (Fig. 2). Importantly, the difference in weathering trends between varying climate states is most pronounced in soils that formed far from the channel (Fig. 3). Composite and crevasse splay soils, which are coarser grained, better drained, and topographically high within floodplains (Kraus, 1999), form in oxidizing conditions that more readily facilitate silicate weathering reactions. Cumulative soils, in contrast, tend to be finer grained and more poorly drained, favoring reducing conditions and slow water movement that keep silicate minerals from chemically weathering. Therefore, in this alluvial system, when the floodplain soils become better drained during the body of the hyperthermal event, more limitations of silicate weathering are removed in cumulative soils than their near-channel counterparts, yielding a stronger silicate weathering response despite reduced availability of water (Wing & Currano, 2013).

The simplest explanation for these weathering trends is the fluctuation of the water table in response to increased seasonality during the PETM (Fig. 4). In addition to increases in MAT and pCO_2 during the main body, mean annual precipitation (MAP) in the Bighorn Basin decreased and became more seasonal. Large rainfall events and increased evapotranspiration in the basin led to better-drained soils and large fluctuations in water table height (Kraus et al., 2013). As a result, soil water contents would likely change

widely throughout a year, perturbing the saturation state of the aqueous solutions in soil and thereby catalyzing mineral dissolution and precipitation reactions (e.g., Golla et al., 2021). In contrast to welldrained proximal soils, distal soils retain water due to their high clay content (i.e., due to high matric potentials) and therefore require greater changes in hydroclimate and water table height to enable oxidative weathering. Periods of poor soil drainage and high MAP, or even low MAP and limited water availability, during the body of the PETM may also explain the occurrences of low silicate weathering intensity. We postulate that the two likeliests causes of relatively high silicate weathering intensity during the recovery phase were either a) sustained seasonality of rainfall (Kraus et al., 2015) and a return to wetter conditions (Wing & Currano, 2013) that promote intense weathering or b) persistent weathering below the water table (Golla et al., 2021) as MAP increased, water tables steadily rose, and weathering environments transitioned to a new equilibrium state. Although in need of further evidence, a third possibility was that with the return of conifer to the vegetation increased soil root mass that sustained high soil pCO₂ and transiently increased weathering rates (Algeo & Scheckler, 2010) despite atmospheric pCO_2 returning to pre-PETM levels. A fourth possibility is that detrital floodplain clays or upstream hillslope clays (i.e., those with low δ^7 Li values) compose a significant proportion of paleosol clay-sized fractions that mask an undetected decrease in silicate weathering intensity during the recovery phase. Evidence of floodplain reworking (e.g., clay rip-up clasts in sandstone deposits, crevasse splay deposits), a process that would remobilize sediments and lead to their deposition downstream, is found throughout this stratigraphic section (Kraus et al., 2015). Yet, if this reworking pervasively influenced weathering trends, one would expect a lagged $\Delta^7 Li_{clav-source}$ excursion at the onset of the event (Fig. 1D). The lack of any substantial lag at the onset of the PETM, along with the consistency of weathering trends among soil facies and their agreement with principles of floodplain hydrology, suggests that the detrital component in the clay-sized fraction is minimal. Ultimately, persistently low Δ^{7} Li_{clay-source} values in the recovery phase, which are not seen in marine shale sections (Pogge von Strandmann et al., 2021), may indicate that while continental-scale weathering intensity returned to pre-PETM lows, local conditions within the Bighorn Basin favored a more sluggish return to low weathering intensities.

Altogether, these findings demonstrate that floodplain weathering dynamically responds to climate change and further illustrate the utility of Li isotope ratios in detecting weathering changes in sedimentary archives (Pogge von Strandmann et al., 2021). Unlike weathering in mountain hillslopes, the climatic sensitivity of which is tied to the kinetics of silicate mineral dissolution (Bufe et al., 2021), floodplain weathering involves mineral residence times long enough to counter these dissolution kinetics (Dosseto et al., 2006; Torres et al., 2017). Instead, we conclude that weathering in floodplains is sensitive to climatically driven changes in water flow through soils where better soil drainage begets more intense weathering. The rapid and large weathering response to climate change in the Bighorn Basin during the PETM might be characteristic of intermontane basins whose steady supply of fresh silicate sediment from adjacent uplifts (van der Meulen et al., 2020) enable strong silicate weathering responses. These findings ultimately expand upon recent studies that argue for floodplains as carbon sinks (Bufe et al., 2021; Torres et al., 2016) and newly underscore the relevance of floodplain biogeochemical cycling in the carbon cycle over much wider timescales than previously thought.

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OPEN RESEARCH (DATA AVAILABILITY STATEMENT)

Supporting Information files Table S1 and S2 contain all gathered data and MATLAB codes used to generate plots and mixing models calculations are available through Zenodo, which can be accessed through this URL: https://doi.org/10.5281/zenodo.6342274

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Figure 1: Atmospheric and soil chemistry across the PETM. Gray vertical bands represent key time intervals across the event (McInerney & Wing, 2011; Kraus et al., 2015) and time is presented relative to the onset of the carbon isotope excursion. A) Compilation of pedogenic carbonate δ^{13} C values from the Bighorn Basin (van der Meulen et al., 2020) and model-derived atmospheric *p*CO₂ partial pressures (Haynes & Hönisch, 2020). The black line corresponds to locally weighted mean carbonate δ^{13} C values with a 2.5 % averaging window. B) Mixing model-determined fractions of primary shale sediments (f_{shale}) from which secondary clays formed. The horizontal black dashed lines are mean values over pre-onset, onset + main body, and recovery time intervals, and the black curve corresponds to locally weighted mean values with a 2.5 % averaging window. C) Measured paleosol clay (< 2 µm size fraction) δ^7 Li values and mixing model-determined, weighted average source rock δ^7 Li values for each paleosol. The red error bar corresponds to a maximum, conservative error for each datum (0.5 ‰, 2 s.d.). D) Δ^7 Li_{clay}-source</sub> values (i.e., δ^7 Li_{clay} - δ^7 Li_{source}) for each paleosol (error is propagated from conservative error for δ^7 Li_{clay} and δ^7 Li_{source} values). The horizontal black dashed lines are mean values over pre-onset, onset + main body, and recovery time intervals, and the black curve corresponds to an aximum of δ^7 Li_{clay} - δ^7



Figure 2: $\Delta^7 \text{Li}_{clay-source}$ values as a function of f_{shale} (error bars are 2 s.d.). Data are grouped according to soil facies and time intervals of the PETM, and lines correspond to linear fits through corresponding data groups. There is a consistent relationship between $\Delta^7 \text{Li}_{clay-source}$ values and f_{shale} .



Figure 3: f_{shale} -detrended $\Delta^7 Li_{clay-source}$ values of crevasse splay and cumulative soils. Each soil $\Delta^7 Li_{clay-source}$ value was detrended to account for lithologic differences (see Section S4 for detrending method description and rationale). Mean detrended $\Delta^7 Li_{clay-source}$ values and their standard deviations are presented for each data group; the number of samples in each group is listed beneath the means; the magnitude of the Li isotope excursion between pre-PETM and PETM paleosols is listed to the right each soil facies.



Figure 4: Conceptual cross-sections of floodplains in the Bighorn basin spanning the pre-onset (A), onset and main body (B), and recovery (C) phases of the PETM. The relative location of each soil facies (composite, crevasse splay, and cumulative) is listed beneath cross section in panel A but applies to each cross-section. Blue lines correspond to the elevation(s) of the water table (fluctuating in panels B and C). Red arrows indicate locations of silicate weathering fluxes in the floodplain and the sizes are their relative magnitudes (larger = greater).