Analysis of the Fluvial Stratigraphic Response to the Paleocene-Eocene Thermal Maximum in the Bighorn Basin, USA

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ABSTRACT

Geological deposits can reveal how environments of the past have responded to climate change, enabling important insights into how environments may respond to our current anthropogenically induced warming. The Paleocene-Eocene Thermal Maximum (PETM) occurred ca. 56 Ma and was a short-lived (approximately 200,000 years) global warming event (5-8°C rise). The PETM has been investigated at several terrestrial and marine localities across the globe. However, many studies are based on single successions, with very few sites being placed within a well-defined spatial and temporal context and with comparisons limited to deposits that lie immediately above and below the event. Due to the inherent variability of sedimentary systems, it is imperative that the appropriate context is provided to fully understand the impacts of climate change on landscapes and subsequent deposits. This study examines 28 locations, totaling over 4 km of recorded stratigraphy, within a newly defined quantified sedimentary basin context (Bighorn Basin, USA) to evaluate variability of fluvial response to the PETM. We show that channel-body and story thicknesses across the PETM are not statistically
significantly different from deposits outside the climate event, implying that there is not a consistent sedimentary response to the climate event across the basin. Based on our large dataset we calculate that precipitation would have had to double for statistically significant changes in deposit thickness to be generated. We discuss how climatic signals may be lost due to the self-organization, spatial-temporal varied response and preservation potential in large fluvial systems. This study gives a new quantified perspective to climate events in the geologic record.

INTRODUCTION

Earth’s present-day climate is undergoing anthropogenically induced warming, with increased temperatures and storm intensities, sea-level rises, and aridification observed and predicted across the globe (IPCC 2021, 2022). Understanding how rivers and their associated floodplains respond to climate change is critical because these environments are important biogeochemical interfaces, habitats for wildlife, conduits for delivering sediment and water to the world’s oceans, as well as being areas for cultivation and habitation for humans. Climate unequivocally influences the nature of river channels and their associated floodplains. Climate provides a first-order control on the amount of water present in a fluvial system as well as influencing discharge regimes (e.g., perennial, seasonal, intermittent, and ephemeral). In addition, climate influences the rate of soil development, the type and density of vegetation present on channel bars and banks and in floodplain environments, which in turn directly impacts the caliber and sediment load present in a fluvial system by influencing, in conjunction with local geology, the erodibility of the landscape and thus sediment supply into a river system. In addition, other factors, such as slope (ultimately controlled by tectonics) and base level (e.g., sea level/lake level) will contribute towards defining the dimensions, morphology (e.g., braided, meandering, anastomosing, and straight as end members), and sediment load of a fluvial system.
If all factors are kept in a steady state, a river will inherently adjust to reach equilibrium (i.e., the graded profile; Mackin, 1948). However, alluvial systems that are not undergoing transient response, for example to base-level fall, are more likely to exist in a state of dynamic equilibrium with forcing conditions that themselves are constantly changing (e.g., Bull, 1991; Dade and Friend, 1998; Whipple, 2001; Blum, 2008; Macklin et al. 2012). Defining dynamic equilibrium may also be problematic due to the multitude of autocyclic and allocyclic factors involved, which operate at different timescales and have differing response rates dependent on fluvial-system size, and the tendency of fluvial system to act in a hierarchal manner (i.e., different scales of the system responding to different magnitudes of change at different rates). Disentangling this complex range of interlinked factors that operate at different time scales is challenging, particularly because timescales far exceed the length of human observation (Toby et al., 2022). However, with careful observations and consideration of all factors involved, deductions can be made as to how, and why, rivers respond to different external forcing mechanisms. A change in climate will affect river discharge and sediment load through changes in precipitation, weathering, and vegetation dynamics. Changes in hydrological forcing cause fluvial morphological responses, including changes in channel and bar dimensions and migration rates, planform, bed sediment size, and net sediment flux, leading to aggradation (storage) or degradation (removal) (e.g., Bull, 1991; Knighton 1998; Blum and Törnqvist 2000; Macklin et al. 2012). The timescales of these adjustments to new climatic conditions depend on the magnitude and rate of changes in the forcing factors and the sensitivity of the system to change (Blum, 2008). There are a multitude of examples are available of fluvial response to changes in climate. For example, morphological changes in rivers in SE Australia have been linked to variations in flow regime consequent on Late Quaternary climatic changes (Nanson et al., 2003). Fluvial response to climate changes has also been documented in geologically based studies. For example, Chen et al (2018), report increased channel mobility and soil denudation due to increased
discharge and regional vegetation decline related to climate change during the early phase of the Paleocene-Eocene Thermal Maximum (PETM) in the Tremp-Graus Basin (Spain).

Sedimentary deposits provide insights into how Earth systems may respond in the future to extreme climate events (Pancost 2017). During the PETM (ca.56 Ma; Zachos et al. 2003) hyperthermal-event global temperatures increased because of high atmospheric CO$_2$ concentrations. Sea-surface temperatures rose by 5-9°C and bottom water temperatures increased by 4-5°C over approximately 8-23 ka during the onset of the PETM, remaining high for approximately 115ka, before a 42 ka recession to pre-PETM levels (Zachos et al. 2003; 2005; McInerney and Wing 2011). The PETM is an important, and one of the closest, analogues for current global temperature increases, and although rates of global temperature change during the PETM are estimated to have been slower than are predicted for the 21st Century (Wing and Currano, 2013), the PETM provides longer term (pre-event, event, and post-event) insights into landscape response to a rapid climate change event. Although it is noted that caution must be used when studying the deposits of deep time due to preservation bias and the stratigraphic completeness of deposits (Sadler 1981; Straub et al. 2020, Toby et al., 2022), such deposits can, and do, provide important insights into landscape response to climate-change events that cannot be observed over human timescales.

The Bighorn Basin is one of the most intensively studied terrestrial PETM localities globally (e.g., Gingerich 2003; Kraus and Riggins 2007; Rose et al. 2012; Bowen et al. 2014; Foreman, 2014; Kraus et al. 2015). To date, however, PETM deposits of the Bighorn Basin have not been placed into a wider stratigraphic, depositional systems context. For example, studies have concentrated on understanding successions in a single outcrop belt (e.g., Kraus et al., 2015), or channels have been compared with those that lie immediately above or below the PETM climate event in a specific study area of the basin (e.g. Foreman, 2014). In addition, it is important to understand whether there are any spatial variations in
recorded response to the PETM as a result of differences in location within the Bighorn Basin. As a result, the full extent of any recorded changes have not been fully evaluated in this well-studied sedimentary basin. Here we analyze the response of fluvial systems to the PETM in the Bighorn Basin through comparison of channel properties and associated deposits before, during, and after the PETM at several localities across the basin to understand 1) how different are the PETM deposits from the surrounding, wider, Paleogene stratigraphy and 2) whether there is a difference in recorded response to the event based on spatial location in a sedimentary basin. We hypothesize that, given the magnitude of reported changes in climate during the PETM, the channel deposits from within the PETM interval should be different from those both pre- and post PETM.

**REGIONAL SETTING AND PREVIOUS WORK**

The Bighorn Basin is situated in northwestern Wyoming and south central Montana (USA) and is bounded by a number of thrust-related Laramide-age basement-cored mountain belts. These were present in the Paleogene and are still present today; namely the Beartooth Mountains to the west, the Owl Creek Mountains to the south, and the Bighorn Mountains to the east (Fig. 1). These mountain belts formed due to the breakup of the Sevier foreland basin as the tectonic regime switched from thin-skinned deformation in the Late Jurassic-Paleogene to thick-skinned deformation in the Late Cretaceous to Eocene (Snyder et al. 1976; Dickinson et al., 1988; DeCelles, 2004; Fan and Carrapa, 2014). The present-day southwestern margin of the basin is defined by the Absaroka Mountains, which are composed of the Absaroka Volcanics which formed during the mid to late Eocene and now cover early Paleocene structures (Rouse 1937; Sundell 1990). To the north, the Nye Bowler Lineament and Pryor Mountains are present but are not interpreted to have been a topographic barrier enclosing the basin (Dickinson et al. 1988; Seeland 1998).
The Paleocene Fort Union Formation and the Eocene Willwood Formation form the Paleogene fill of the Bighorn Basin (Fig. 1), which comprise deposits of alluvial-fan, fluvial-channel, floodplain, and minor lacustrine environments (e.g. Van Houten 1944; Kraus 1985; Bown and Kraus 1987; DeCelles et al. 1991; Willis and Behrensmeyer 1995; Yuretich 1984; Kraus and Wells 1999; Owen et al. 2017, 2019). Generally, within the basin there is a gradual change from dominantly gray paleosols in the Fort Union Fm to red paleosols in the Willwood Fm, interpreted to record a change from predominantly humid to drier conditions (Willis and Behrensmeyer 1995; Kraus et al. Riggins 2007; Kraus et al. 2015). In a basin-wide sedimentological study of the Fort Union and Willwood formations by Owen et al. (2017), a facies analysis conducted (Table 2). They identified two main facies associations (channel and floodplain) with several sub-facies associations present. In the channel-facies association, four sub-facies associations were defined, namely gravelly braided stream, heterolithic dominantly braided, heterolithic dominantly meandering, and fine-grained channel fill. in the floodplain facies association minor lacustrine, paleosols (well-drained and poorly-drained), splay, and sheetflood sub-facies associations were identified. A variety of statistical information was extracted from sedimentary-log data by Owen et al. (2019), including channel presence (expressed as a percentage within each log), weighted mean grain size for the channel, average and maximum channel thickness, and story thickness. These properties were mapped across the basin, allowing a detailed paleogeographic model of the basin to be developed. Owen et al. (2019) defined four broad, laterally sourced drainage systems, namely the Beartooth in the northwest, the Absaroka to the west, the Washakie in the southwest, and the Owl Creek to the south. All of these systems fed into an unconfined axial trunk system that flowed from south to north and was approximately 150 km in length (Fig. 1). Welch et al. (2022) have corroborated this paleogeographic model through provenance analysis and have provided further insights into the westerly source of the Absaroka fluvial systems.
A variety of studies using several different proxies (e.g., leaf-margin analysis, $\delta^{18}$O analysis of mammal
teeth, analyses of pedogenic carbonate nodules) have established that the PETM in the Bighorn Basin
saw increased mean annual temperature and decreased precipitation, as well as changes in vegetation
type, vegetation density, and mammalian fauna (Table 1). Mean annual temperature (MAT) increased
during the PETM from pre-PETM values of 15.7 ± 2.4 °C by 5°C, and then returned to pre-PETM
conditions during the recovery phase of the event (e.g., Fricke et al. 1998; Wing et al. 2005; Snell et al.
2013). Mean annual precipitation (MAP) during the PETM decreased from pre-PETM values of 1200-
1300 mm year$^{-1}$ by 30-40% before returning to close to prior conditions (1200 mm year$^{-1}$) after the
PETM (e.g., Wing et al. 2005; Kraus and Riggins 2007; Kraus et al. 2013). Before the PETM, the landscape
was dominantly forested with deciduous, evergreen, broad-leaved, and coniferous taxa. During the
PETM a less dense dry tropical forest structure dominated by the bean family was present, but
interestingly the plant communities returned to their previous configuration during the later stages of
the PETM (Wing et al. 2005, Smith et al. 2008). In addition, dwarfing of mammalian fauna has also been
recorded during the PETM (Gingerich 2003). It has been suggested that enhanced seasonality in rainfall
(see Foreman, 2014) and temperature (Snell et al. 2013) occurred during the PETM.

Here we examine three outcrop belts that cover the PETM in the Bighorn Basin, two (Saddle Mountain,
SM; Polecat Bench, PCB) are found within the axial system, whilst Sand Creek Divide (SCD) occurs within
a small distributive system that drains from the Owl Creek Mountains (Fig. 1). Previous studies at PCB
report that the paleosols become more welded (amalgamated; see Ruhe and Olson 1980) and are
therefore thicker during the PETM when compared to immediately underlying pre-PETM and overlying
post-PETM deposits (Kraus et al. 2015). Foreman (2014) notes at SM, located in the center of the axial
system (Fig 1), the presence of an uncharacteristically thick amalgamated fluvial deposit (“boundary
sandstone”) within the PETM interval, with gray to red/orange paleosols located both above and below
the deposit. At Sand Creek Divide (SCD), a similar situation to that at PCB is reported whereby a change
to drier, thicker and more mature soils is observed during the PETM interval (Kraus and Riggins 2007; Rose et al. 2012).

Work has focused on deposits that are at, or close to, the PETM boundary at these three locations. Here we present sedimentary-log data from an additional 25 sections from across the basin (see Fig. 1), giving in total 12 sections from the Fort Union Formation and 16 from the Willwood Formation, together allowing the deposits from the three previously studied PETM locations (Fig. 1) to be placed into a wider basin context. Observations and comparisons are conducted spatially at the outcrop-belt scale and at the basin scale, as well as temporally, by statistically comparing data from the PETM to the wider Paleogene fill within a newly defined paleogeographic depositional system context (Owen et al. 2019). This approach allows the PETM sections to be considered within a basin-scale, depositional-system context, therefore allowing full assessment of fluvial response to a hyperthermal event, including an evaluation of the degree of variability in the response at a range of scales (e.g., outcrop to basin scale).

METHODS

This paper builds on the work of Owen et al. (2019) but differs by focusing specifically on the sedimentological characteristics of floodplain and channel deposits pre-, during, and post- PETM. Sedimentary-log data were collected at 50 mm resolution at 28 locations across the basin (Fig. 1), totaling 4,192 m of stratigraphy (see Appendix 1 for sedimentary log-data). Facies association and channel-body geometries were defined from sedimentary and architectural data based on the scheme of Owen et al. (2017; see Table 2). Here, a channel body is defined as being the three-dimensional form that is deposited from processes operative within channels (see Gibling 2006 for discussion). A channel body is encompassed by floodplain deposits and may be a single story or may comprise complex amalgamated deposits. Channel bodies have in previous studies been used to infer a fluvial stratigraphic response to the PETM (e.g. Schmitz and Pujalte, 2003; oreman 2014;; Chen et al. 2018). By studying
channel-body characteristics, insights into controlling variables (e.g., accommodation versus sediment
supply linked to climate and tectonics, migration rate, planform, and deposition/erosion rates; Bridge
1993) can be gained. We define a story surface as being the “erosional elements of the active portion of
a channel base, which incise into previous channel deposits” sensu Owen et al. (2017). By measuring the
story thicknesses, we are able to understand how incision rates, which relate directly to channel depth
and discharge, vary throughout the basin.

The thickness of channel bodies was measured vertically where exposure permitted. Channel-body
widths and story widths were not measured, as larger channel deposits commonly extend beyond the
area of outcrop exposure and provide only a minimum estimate, and smaller channel bodies often lack
complete exposure and equally would not provide an accurate value. Story surfaces often crosscut one
another and thus do not fully represent the true widths of the channel. As a result, and to provide a
consistent method for comparison, we utilize only thickness data in this study. This dataset was analyzed
in its entirety where pre-PETM, PETM, and post-PETM channel data were compared. Data from the axial
system alone were then analyzed separately to compare pre-PETM, PETM, and post-PETM) deposits
from the same system. Data from exposures in a transect across the axial system, perpendicular to flow,
were then used to understand lateral variation at approximately the same position downstream in a
single system (pre-PETM, PETM, and post-PETM); see Fig. 1 for locations.

Where data were available, a mammalian age group was assigned (Paleocene, undiff; Tiffanian;
Clarkforkian; Wasatchian-1 to Wasatchian-4; Wasatchian-5 to Wasatchian-7) to each of the sedimentary
logs based on the work of Gingerich and Clyde (2001), allowing an approximate biostratigraphic
framework to be established for the sedimentary logs. Isotopic curves that indicate the start of the
PETM and sedimentary log data were utilized from previously published datasets (Kraus and Riggins
2007; Foreman 2014; Kraus et al. 2015) to pinpoint the location of the PETM.
SEDIMENTARY OBSERVATIONS OF PETM SECTIONS

Sedimentary logs and example images for the three studied PETM outcrop belts in the Bighorn Basin, shown in Figures 2, 3, and 4, show considerable differences. At Sand Creek Divide (isotopic data utilized from Rose et al., 2012) the pre-PETM section is dominated by drab gray soils and minor channel units (Fig. 2, 3A). In the Pre-PETM succession paleosols are gray, with orange to purple mottling present. They are generally moderately to well developed and rich in organic matter with leaf beds present. Interspersed between the paleosols are small-scale (up to 8 m thick) single-story channel deposits that display trough cross-bedding and accretion surfaces. Towards the top of the pre-PETM succession (base of SD-d.2 and SD-e.1; Fig. 2, 3A, B) a gradual change in the color of the soils is observed from orange to red. The red soils, which are moderate to well-formed, then start to dominate the succession during the PETM and continue to dominate in the post-PETM succession (SD-e.1; Fig. 2,3B). No channel deposits were recorded in the PETM interval at SCD. A series of logs lateral to the main PETM section (SD-e.1; Fig. 2) were measured (using isotopic data and “Red 1” of Rose et al. 2012 as a marker bed with beds being laterally traced). In log SD-e.1, the onset of the PETM shows a gradual transition in the occurrence and maturity of the red soils. SD-d.2, however, does not show any indication of a change in the nature of the soils at the start of the PETM and continues to be dominated by gray soils with purple and orange mottling present well into the PETM (Fig. 2). Interestingly, farther up the vertical section, lateral changes are also visible. At the onset of the PETM recovery, SD-e1 shows a thick, very mature paleosol (“big red”; Fig 2. 3B), However, laterally this soil is considerably thinner (SD-e.2) but still forms a mature soil dominated by red and purple mottling. In addition, in SCD1, a thick (10 m), multistory channel is observed lateral to and slightly above, ‘big red’ (i.e. the bed above; logSD-f-Fig 2) whereas laterally (SD-e.2) floodplain deposits dominate, with only moderate gray paleosol development indicating wetter
conditions. Therefore, a large degree of variability is present in the PETM deposits in the SCD outcrop belt. Similar observations have been made by Kraus and Riggins (2007) in the same outcrop belt, noting a change to more welded (amalgamated), thicker and drier soils during the PETM, but that the red well-drained B horizon vertic paleosols do grade laterally into poorly drained gray paleosols that are interpreted to be Bssg horizons of Vertisols.

At Polecat Bench only a small part of the pre-PETM succession is exposed and the succession is dominated by gray, poorly formed paleosols with orange mottling (Fig. 4A). However, close to the PETM onset (approximately 8.5 m PCB log; Fig. 4A) well-developed red soils begin to gradually appear and then dominate the lower part of the PETM succession. From ~25 m in the section and upwards, channel deposits appear within the PETM succession. Channel deposits in the PETM are dominated by lower-flow-regime structures such as trough cross-bedding and ripples, which are composed only of moderately sorted sandstone with very coarse sand to granule-grade material present on some cross-sets. The channel deposits become thicker and more frequent up-section, but, the exact location of the recovery period is inferred at this specific location due to channel erosion, with the final channel deposit proposed to be above the PETM interval (Gingerich 2001). In between the channel deposits the paleosols continue to be red, mature, and well-formed with carbonate nodules, mottling, and root structures present. Other studies at the Polecat Bench outcrop belt have noted similar trends where a change to more welded, thicker and drier soils is observed during the PETM (Kraus et al. 2015). In addition, a sedimentary log has been constructed from a core that was retrieved from behind (approximately 100 m) the outcrop exposure (Fig. 2 of Kraus et al. 2015). The authors noted in the core, a change to more mature, more welded soils is observed during the PETM succession, and that channel and related splay deposits are more abundant in the core compared to sedimentary logs taken at the outcrop. We observe similar channel and related splay deposits in our sedimentary log (e.g., approximately 35 m, Fig. 4A). Thus, although similarities can be observed between the three logs, such
as the dominance of red mature paleosols over other types of paleosols, there is inherent variability in
the presence of channel deposits in the PETM interval at the Polecat Bench outcrop belt. A key
difference between our logs and those previously published, however, is that we observe one relatively
thick (4 m) channel in our log (≈approximately 26 m, Fig. 4A).

A noticeable change in the nature of the PETM succession is observed at the Saddle Mountain outcrop
belt, which is situated in the middle of the basin in the axial system. The base of the recorded succession
(below the PETM) is dominated by a 17-m-thick multistory (three stories) channel body with lower-flow-
regime structures present (trough cross-beding and ripples) (Fig. 3C, 4B). The succession above this is
then dominated by floodplain deposits which are composed predominantly of gray soils with orange and
purple mottling that become increasingly redder towards the top of the pre-PETM succession. In the
PETM interval the base is dominated by floodplain deposits composed of red paleosols and splay
deposits; however, a large, internally amalgamated channel body appears from approximately 60-84 m
on the log. The channel body is thick (24 m), is composed of four stories with accretion surfaces, with
trough cross-beding and planar to low-angle planar lamination present (Fig. 3). Wood debris, carbonate
nodules, and coarser grained material commonly line cross sets. Separating the storys are thin (up to 4
m) packages of green to gray mud and fine sandstone sheets within which carbonate nodules, woody
debris and plant material can be observed. Above the channel body a thick (9 m) floodplain package is
present which is dominantly gray and contains one mature red paleosol with rootlets and carbonate
nodules present. An additional channel body was observed in the outcrop during the PETM recovery
onset that is thinner (10 m) than the channel observed in the PETM proper but is very similar
sedimentologically. However, this channel body has a slightly different geometry in that it has an offset
stacked pattern (Fig.4). Foreman (2014) also documented the presence of a large channel body (the
“boundary sandstone”) within the PETM interval. He noted that the boundary sandstone varies in
thickness across the outcrop belt as well as displaying variations in stacking arrangement and the
presence of mud in the channel body and between story surfaces. These observations, again, highlight the variability observed in PETM successions in single outcrop belts.

In summary, the field observations from each of the three outcrop belts highlight that there is a considerable variability in fluvial facies characteristics both in single outcrop belts and between the different outcrop belts across the basin when looking at deposits within, and immediately above, and, below the PETM. These observations raise the question as to whether it is possible to identify a consistent, contemporaneous environmental change within the PETM across the basin given the variations observed in each of the logged sections, given the magnitude of change in precipitation and temperatures that has been reported to occur in the basin.

**STATISTICAL ANALYSIS**

To assess the impact of climate change on the fluvial system, PETM channel bodies (N = 3) are compared with those from the pre- (n = 109) and post-(n=73) PETM successions. This small sample size for PETM channels reflects the paucity of channel bodies in this part of the basin rather than sampling bias (see Appendix for logs of entire basin and Paleogeography of Owen et al. 2019), particularly in documented PETM intervals. However, whilst this is a small sample size, it is compared to much larger datasets from the pre- and post-PETM stratigraphy. The mean channel-body thickness of the PETM channel bodies (12.40 ± 5.9 m; cv = (standard deviation/mean) = 0.82; N = 3) exceeds both pre- (7.49 ± 0.69 m; cv = 0.96; N = 109) and post- (7.66±0.78 m; cv = 0.87; N=73) PETM values for the whole basin. When considering just the axial system (where PETM channel bodies are found), the pre-PETM average thickness (7.65 ± 0.77 m; cv = 0.53, N = 28) and post-PETM average thickness (7.19 ± 0.64m; cv = 0.49; N = 30) are both smaller than PETM values (12.40 ± 5.9 m; cv = 0.82; N = 3). When considering just a transect through the northern part of the axial system (i.e., channel deposits at the same position
downstream in the axial system) PETM channel bodies are on average larger than those pre-PETM (7.75 ± 0.88 m; cv = 0.56; N = 24) and post-PETM (8.25±0.93 m; cv = 0.39; N = 12) PETM.

The coefficients of variation for the whole-basin dataset are greater than for the whole axial (pre-PETM 0.53; post-PETM 0.49) and northern axial (pre-PETM 0.56; post-PETM 0.39) transects. None of the differences above (whole basin, Northern axial, axial) in mean channel-body thickness (pre-, during, and post-PETM) are statistically significant (ANOVA; p-values = 0.33 whole basin data (log transformed); 0.27 Northern axial, 0.13 axial).

PETM channel-body thicknesses lie within the range of measured channels from the Paleogene fill (Fig. 5A), with the average PETM measurement falling within the range (mean ± 1 standard deviation) of all datasets analyzed. Indeed, the measured channel thicknesses for the PETM are not the largest in the basin (Fig. 6), with channel measurements from Foreman (2014) for the PETM also lying within the range of measured channel body thicknesses in our basin-wide dataset.

However, the story (channel depth) thickness dataset shows different results. The mean story thickness of the PETM channel bodies (4.65 ± 0.98 m; cv 0.59; N = 8) is very similar to the pre-PETM (4.67 ± 0.27 m; cv 0.73; N = 154) and post-PETM (4.67 ± 0.22 m; cv = 0.47; N = 101) values for the whole basin. When considering just the axial system, the pre-PETM average story thickness (4.29 ± 0.24 m; cv = 0.39, N = 50) and post-PETM average thickness (4.49 ± 0.29 m; cv = 0.44; N = 48) are only slightly smaller than PETM values (4.65 ± 0.98 m; cv = 0.59; N = 8). For the northern transect across the axial system (See Fig. 1 for location) PETM channels are again only slightly larger than pre-PETM (4.54 ± 0.27 m; cv = 0.38; N = 41) and post-PETM (4.30 ± 0.31 m; cv = 0.35; N = 23) values.

Story thicknesses for the PETM interval are within the range of all other datasets (e.g., pre- and post-PETM) Fig. 5B) with the exception of the post-PETM northern transect dataset where the range in story
thicknesses is smaller. However, the average story thickness of the post-PETM northern transect still lies
within the range of measured story thicknesses for this dataset. In all but the pre-PETM basin-wide
dataset, the coefficient of variation is larger for PETM deposits than either pre- or post-PETM deposits,
which is to be expected due to the smaller sample size for the PETM. The lack of any significant change
in channel depth indicated by the story thickness suggests that the axial fluvial system did not undergo
significant change in morphology or size through the PETM period. The channel body data support this;
although the three PETM channel bodies are on average thicker than both pre- and post PETM, this is
not a statistically significant difference. As was the case for the channel-body deposits, none of the
differences in mean story thickness (pre-, during, and post-PETM) are statistically significant (ANOVA; p-
values = 0.48 whole basin data (log transformed); 0.85 Northern axial; 0.81 axial).

DISCUSSION

EXPECTED STRATIGRAPHIC RESPONSE TO CLIMATE CHANGE

The analysis of measured channel-body and story thicknesses shows significant variability within each
time interval and, although mean values do show some differences within the PETM, these are not
statistically significant given the high degree of observed variability. To further assess the significance of
these results, we consider the potential stratigraphic response of the Bighorn Basin axial fluvial system
to the PETM by calculating expected channel size based on the 30% reduction in precipitation that has
been estimated to occur from pre-PETM to the PETM (e.g. Wing et al. 2005; Kraus and Riggins 2007;
Kraus et al. 2013) (Table 4). However, this reduction in mean precipitation is likely to have been
accompanied by increased seasonality such that formative discharge events may have increased in
magnitude during the PETM (Foreman, 2014) so causing increase in story thickness. The statistical
analysis is restricted to the axial system to avoid bias imparted by the different size lateral systems
present along the basin margins. Using values for the mean, standard deviation and sample size (N)
reported above, we calculate the increase in mean story thickness required during the PETM for this to be statistically significant (using a t-test to compare pre-PETM and PETM values). Note that the small (N = 8) number of PETM values leads to a relatively high standard deviation for this interval, which results in high story-thickness increases being required in order to be statistically significant. To account for the sample-size effect on estimated standard deviation, a further calculation was made using the lower pre-PETM standard deviations as an indication of natural variability in the deposits. This approach suggests conservative (lower) increases in thickness necessary to be statistically significant.

To represent a statistically significant increase, the minimum PETM average story thickness in the northern axial transect would be 5.80 m (Table 4), (+1.27 m pre-PETM mean and +1.15 m higher than the PETM mean). The significant story thickness rises to 6.46 m using the standard deviation from the eight PETM measurements. For the whole axial system, the significant mean thickness would be 5.49 m (+1.21 m of pre-PETM and +0.85 m than PETM mean; Table 4). Again, using the measured standard deviation estimate increases the significant mean value, here to 6.19 m.

The statistically significant changes in channel depth (story thickness) can be used to estimate the increase in discharge \(Q\) that would be required to produce channel adjustments of this magnitude. We used a hydraulic-geometry relationship (Leopold and Maddock, 1953)

\[ h = cQ^f \]

where \(h\) is flow depth [m], and \(c\) and \(f\) are empirical constants. The exponent \(f\) is taken as 0.4, based on extensive global data (Knighton, 1998). To generate statistically significant depth changes for a single channel located along the northern axial transect, \(Q\) needs to increase by a factor of 2.42 using story thickness calculated with the standard deviation from the PETM data (N = 8) (Table 2). For the axial system dataset a similar magnitude of increase is suggested (2.51; Table 2). These results show that a
statistically significant stratigraphic response requires increased discharge, and therefore storm-event runoff (Knighton 1998) during the PETM to more than double compared to pre-PETM values. Such an increase in discharge, which could be related to increased storm-event precipitation and runoff from sparsely vegetated hillslopes, is opposite to estimates (30% decrease) of mean annual precipitation changes from pre-PETM to the PETM (Table 1).

Increasing seasonality of precipitation and river discharge could lead to channel-geometry adjustments (Knighton 1998), and more variable flow will also affect the nature of deposits (e.g., Fielding et al. 2009; Plink-Björklund 2015). Potentially enhanced seasonality in rainfall (Foreman, 2014) and temperature (Snell et al. 2013) during the PETM could have resulted in increased storm-event precipitation while overall precipitation decreased. However, recent modelling indicates complex atmospheric behavior in the Bighorn Basin and suggests a reduction in extreme precipitation rates, although when high CO₂ levels are modelled an increase in the rarest precipitation events may have occurred more often (Carmichael et al. 2018). Carmichael et al. (2018) note that although these inferred responses are contradictory, precipitation events in the area are broadly regular and of low intensity. Grain-size datasets for channels (Owen et al. 2019) show that the PETM channel sediments (average 0.27 mm) lie in the range of those within the northern axial transect (average 0.21 - 0.47 mm) implying no significant change in river bed sediment size during the PETM. Story surface depths do not change significantly, and there is little change in the sedimentology of the channels, with bedforms remaining similar to those in both pre- and post-PETM deposits (Foreman, 2014). The internal sedimentology of the fluvial channels therefore suggests that enhanced seasonality, if present, had little effect on the resultant preserved channel-deposit characteristics. This is not wholly surprising given the axial river location as most of the coarsest material is trapped upstream in the proximal part of the basin, in basin-margin-transverse systems.
A change in climate, causing changes in river discharge and sediment loads, will result in geomorphic and sedimentological changes, the magnitude of which will depend on the nature of the river system and its sensitivity to change. Thus, fluvial sediments deposited during a climate event may be different from those before the event. For the environmental changes that resulted from the PETM in the Bighorn Basin to be recorded in the three studied PETM outcrop belts, the response of the fluvial system to these changes would need to be propagated from the source catchments through multiple transverse systems that supplied the axial system in the basin. Regionally, river systems can respond synchronously to climatic changes (e.g., Bull 1991; Macklin et al. 2002), but more frequently they respond at different rates and times (e.g., Starkel 1991; Slater and Singer 2013). Whether responses are regionally consistent depends on the magnitude and rate of forcing, with larger, faster changes in environmental conditions being more likely to result in synchronous and consistent responses. If all catchments in the Bighorn Basin responded synchronously to the PETM, the signal in the axial system should be amplified. However, if the lateral systems responded at different times and rates, a dampened and extended signal of the climate event would be expected in the axial system. The latter scenario is expected because the lateral river systems are of differing sizes and will respond at different rates to external perturbations (Blum 2008). Hence a muted signal is hypothesized to reach the distal reaches (e.g. Saddle Mountain, Fig. 1) of the axial system. Numerical models demonstrate that rivers can attenuate or absorb external signals through internal system dynamics (e.g., avulsion, sediment storage and release), and suggest that significant geomorphic thresholds (e.g., critical slope; Schumm 1979) need to be met for environmental signals to be recorded (e.g., Jerolmack and Paola 2010; Straub et al. 2020). Indeed, recent work by Ganti et al. (2020) using theoretical and field-based studies suggests that the stratigraphic record captures ordinary events (“Strange ordinariness”, Paola et al. 2018) due to the inherent manner in which fluvial systems self-organize. Ganti et al. (2020) showed from modelling that
higher sedimentation rates should lead to higher preservation potential of bar deposits during the PETM (compared to pre- and post-PETM); however, if higher sedimentation rates led to increased avulsion and migration rates, then preservation of extreme conditions would be consistent across pre-PETM, PETM, and post-PETM strata. Our sedimentological observations (e.g., grain size, cross-set height, and story height) from strata during and across the Paleocene and Eocene support the latter conclusions drawn by Ganti et al. (2020). These combined factors result in a low likelihood of a short-term signal being preserved within the geologic record.

A more amalgamated body (“boundary sandstone”) is present at Saddle Mountain during the PETM (Figs. 3C, Fig 4; Foreman, 2014); however, the boundary sandstone is not consistently thick (Foreman, 2014) nor is it anomalous with respect to its stacking geometry when compared to other sandbodies in this area (i.e., axial fluvial system, northern transect) of the basin (e.g., Fig.7B; Owen et al. 2017). It is argued by Foreman (2014) that the boundary sandstone resulted either from deposition induced by adjustment of river gradient to changes in supply of sediment and water, or from decreased bank stability due to a decrease in vegetation cover. Modelling of the former (Simpson and Castelltort 2012) shows that a significant distal response is expected only once wetter conditions with higher transport capacities return. Hence, because of the inference of a decrease in mean annual precipitation during the PETM (Table 1), any change in channel form should be observed either in the later PETM or early post-PETM deposits after a return to pre-PETM precipitation values, particularly because a lag time of 14-25 ky is to be expected in the Bighorn Basin (Duller et al. 2019). Our data do not support the alternative scenario of decreased bank stability, inasmuch as a shallowing and change in planform are not observed, which would be expected if bank stability decreased as rivers would widen. In addition, other published PETM sedimentary logs show that more welded and/or amalgamated soils can be present (although laterally variable) such as those seen at Polecat Bench (Kraus et al. 2015), implying that a more structured and cohesive floodplain was present, which would in turn result in an increase in bank
stability. Given the boundary sandstones variable thickness in the depocenter of the basin, we hypothesize that autogenic processes such as avulsion have driven the formation of a larger sandstone body at SM where the axial system is present. A thicker sand body may therefore be a local expression of internal system dynamics rather than indicating a response to external drivers (Jones and Hajek 2007).

The preservation of autocyclic processes over allocyclic processes in the stratigraphy of the Bighorn Basin fluvial systems is not unexpected when considering the paleogeography of the basin. The fluvial systems that entered the Bighorn Basin were supplied from different catchments of variable sizes (Fig. 1; Owen et al. 2019). The Absaroka and Washakie catchments fed and resulted in large, coarse-grained fluvial systems sourced from outside the immediate basin area. In contrast, the Beartooth and Bighorn mountains are considered to have been source areas for locally derived alluvial and fluvial fans, with the Owl Creek catchment to the south supplying relatively small-scale fluvial systems to the basinal area (Owen et al. 2019). Of the studied sections, Sand Creek Divide was supplied solely from the Owl Creek catchment, whereas Polecat Bench and Saddle Mountain are both located within the axial fluvial system (Fig. 1). Thus, Sand Creek Divide will record only a climatic response from the Owl Creek drainage, whereas Saddle Mountain and Polecat Bench will record an amalgamation of climate responses from immediately adjacent alluvial and fluvial fans, the Owl Creek, Washakie, and Absaroka catchments. It is expected that these catchments will respond over different time scales to any climatically induced perturbation depending on elevation, gradient, size, grain-size availability, bedrock lithology, and downstream distance to the logged sections (Duller et al. 2019). Thus, any allocyclic climate signal in an axial fluvial system is likely to be shredded by a combination of different lag times in different-sized catchments as well as ongoing autocyclic processes such as avulsion. Further modelling work is needed to quantitatively explore how having multiple, and different sized, pathways in a source-to-sink system will affect the expected signal propagation and resultant stratigraphy, particularly with regard to
preservation in axial systems. A record of a global climate signal in a fluvial system is more likely to be
preserved if the fluvial system is sourced either from a single catchment area with a uniform climate, or
where immediately adjacent catchments respond to the same climate event, such as in a bajada-type
setting (e.g., Cesta and Ward, 2016).

When analyzing the effects of climate on fluvial systems, it is imperative that other factors, such as
tectonics and baselevel, have been accounted for (Vandenberghe, 2002, Macklin et al. 2012). The role of
tectonics in the Bighorn Basin has largely been disregarded (Foreman 2014); however, our basin-wide
study shows evidence of tectonic processes (Fig. 7A). The assumption that there was a lack of tectonic
activity during the PETM cannot be made, because there are unconformities present that span the
Paleocene-Eocene, providing evidence for tectonic activity around the basin margin (Fig. 7A). Thus, with
syntectonic activity it is expected that subtle increases and decrease in accommodation, along with
sediment-supply variations due to uplift and/or exposure, and changes in channel amalgamation rates
could be another way in which thicker deposits can be formed, particularly in axial systems (e.g., Connell
et al. 2012). Variable subsidence rates have been found across the basin (Clyde et al., 2007), with slow
rates of subsidence in the SE (Owl Creek systems, approximately 85 m/Myr.) but high rates in other
areas such as McCullough Peaks (approximately 250 m/Myr) and Polecat Bench (approximately 200
m/Myr) both situated in the axial part of the basin.

Prior comparisons of the sedimentology of the PETM successions have been made only during the PETM
and immediately before and after the PETM event (e.g., Kraus et al. 2015; Foreman 2014). Cyclicity, i.e.,
repeated channel and floodplain deposition, is evident in the basin fill, and is an order of magnitude
larger than the discussed study intervals for the PETM. Channel bodies have a return thickness of
approximately 20-30 m in the axial system (see Fig. 7C for example), whereby the top of one channel
body is separated by approximately 20-30 m of floodplain deposits before the base of the next
sandbody is encountered. Although the PETM spans only a single channel-body avulsion package, it is essential that the deposits are discussed within the context of the overall system dynamics, which, in the case of the Bighorn Basin, requires the study of channel-body deposits 20-30 m above and below in order for an assessment for any significant changes to be made. Our basin-scale dataset considers the gross-depositional fill of the basin by studying the deposits substantially below and above those of the PETM. In addition, mature, red paleosols are not unique to the PETM. In the basin fill, multiple mature, red paleosols are present below, but more commonly above, the PETM in both the axial (Fig. 7C) as well as the surrounding lateral systems (e.g., Kraus and Wells, 1999; Kraus, 2001; Abels et al. 2013. This implies that the paleosols are either not unique to this particular climate event and can be formed through other mechanisms (e.g., areas of the floodplain that are dry due to a position distal to a channel) or that to generate such paleosols there is a need for other climate events that have not, as yet, been identified in the basin fill.

We stress that we are not implying that river dynamics and deposits may not respond to climatic changes, but that the stratigraphic signature is negligible, or signal-to-noise (i.e., autocyclic processes) is too low to be detectable in the Bighorn Basin when placed into a wider stratigraphic and systems context. In much more climatically sensitive areas, a similar degree of climate change could have more significant consequences. Our results suggest that in this particular climate zone the magnitude and rate of environmental changes associated with the PETM are insufficient to overcome geomorphic thresholds controlling channel pattern and size and so are not recorded in a statistically significant way in the geological record in the axial and Owl Creek systems. We fully recognize that channel-body deposits, at the extreme end of the data, are thicker than those of similar deposits (e.g., in the axial fluvial system); however, this channel body is not uniformly thick across the axial system with the average thickness of the channel body sitting within the “norm” of channel deposits. In addition, sedimentary-log data from other localities show that there is considerable variation laterally even at the
outcrop-belt (several kilometers) scale, as is observed by the variable thickness of channel and splay deposits in the “boundary sandstone interval” at Polecat Bench and Saddle Mountain (Fig. 4) and the nature of paleosols deposits at Sand Creek Divide (Figs. 2, 3). Such variability is to be expected across a landscape dominated by fluvial systems as environments transition from one to another (e.g., fluvial channel to proximal to distal floodplain) with local hydrological conditions, vegetation and topography influencing characteristics at a local and basin scale. However, our study follows the principles of Walther’s Law (Middleton, 1973) and highlights that when studying the influence of events, such as climatic fluctuations on systems, it is imperative that natural landscape variability (i.e., spatial variability) is taken into consideration, as different interpretations of the effect of events may differ depending on where log locations are taken on the relict landscape. Indeed, recent work by Dzombak et al. (2021) demonstrated variability in paleosol proxy work along an extensive outcrop belt in the Green River Basin, SW Wyoming. This work highlights that there is inherent uncertainty when using proxies from single sections to infer basin-scale trends and that it is important to understand the true variability that can be present.

CONCLUSIONS

Our study provides a unique framework for analyzing climatic events in the terrestrial rock record by highlighting the importance of considering sedimentary signatures interpreted to be generated by climate change within a wider stratigraphic and depositional systems context. Our results indicate that sedimentary patterns during the PETM are not consistent across single outcrop belts in the Bighorn Basin, let alone across the entire basin, with river behavior during the PETM being within the normal range found in the rest of the basin fill. This result is not wholly unexpected given Walther’s Law, but it highlights the importance of studying climate events with appropriate contextual data. Our results suggest that the PETM climatic perturbation was not of sufficient duration or magnitude to generate a
statistically significant fluvial stratigraphic response in the axial or Owl Creek systems of the Bighorn Basin. Our calculations from a single channel show that a significant (more than double pre-PETM levels) increase in storm-event precipitation would be required for a clear stratigraphic response. This study has important wider implications for how we understand the spatial variability in environmental response to climate events and how we appropriately utilize the stratigraphic record to project future climatic response.

ACKNOWLEDGMENTS

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FIGURE CAPTIONS

Figure 1 A) Paleogeography of the Bighorn Basin during the Paleogene and localities studied. Modified from Owen et al. (2019). Please see Appendix 1 for sedimentary logs of locations. B) Generalized stratigraphic column of the study area.

Figure 2. Sedimentary logs taken across the Sand Creek Divide outcrop belt. Location of PETM (i.e. isotopic data), “Big Red” and “Red 1” taken from Rose et al. (2012).

Figure 3. Example images of the PETM. A) Image of log location at SD-d1 and d2 at Sand Creek Divide. Note that this log is lateral to the image in part B. B) Image of log SD-e1. Note the persistence of red soils that laterally turn gray in part A. C) Boundary sandstone at Saddle Mountain. Note the presence of
mudstone packages in the boundary sandstone that clearly separate stories in the channel body. Please
see Figure 4, or Appendix 1, for sedimentary log detail

Figure 4. A) Sedimentary logs of Polecat Bench. PETM location in the stratigraphy taken from Kraus et al.
(2015). B) Sedimentary log of Saddle Mountain. PETM location in the stratigraphy is taken from Foreman
(2014).

Figure 5. Box and whisker plots summarizing the measured data. A) Channel-body thickness and B) story
thickness. In this study story surfaces are considered to represent channel depth as they scale to bar
clinoform height (and therefore flow depth).

Figure 6. Histogram data for all channel bodies in the Bighorn Basin. Note that PETM channel-body
thicknesses are highlighted with stars (this study) and those recorded in other studies (arrows).

Figure 7. A) Angular unconformity in the SW part of the basin. Note dipping, interbedded channel and
floodplain deposits of the Fort Union (Paleocene) and flat-lying conglomeratic units of the Willwood
(Eocene) deposits. B) Photopanel of axial fluvial deposits in the western area of the northern transect of
the axial fluvial system. Note the occurrence of thick sandstone bodies that occur every 20-30 m in the
basin fill stratigraphy. C) McCullough peaks exposure highlighting the persistence of thick red soils
elsewhere in the stratigraphy.

**TABLE CAPTIONS**

Table 1. Summary of key characteristics pre-PETM, PETM, and post-PETM in the Bighorn Basin.

Table 2. Summary descriptions of facies associations observed in the Paleocene and Eocene fill of the
Bighorn Basin (see Owen et al., 2017, for full descriptions of facies and geometries).
Table 3. Summary data (in meters) for channel-body and story deposits pre-PETM, PETM, and post-PETM for the whole basin, whole axial system, and northern basin transect. See Figure 5 for graphical representation of dataset.

Table 4 - Summary statistical results comparing pre-PETM and PETM channel depths (story thicknesses). Results are presented for two assumptions for standard deviations, s.d., for the PETM data: (1) s.d. calculated from all eight available measurements; (2) s.d. estimated as being the same as in the larger pre-PETM data sets for the same locations. The estimates of channel-forming discharge were calculated using $f = 0.4$ in an empirical relationship between channel depth, $h$, and discharge, $Q$, $h = cQ^f$.

APPENDIX

The appendix contains five sections, each of which shows the summarized raw sedimentary logs for all locations studies. Section A1.1: Sedimentary logs from the Beartooth systems. Section A1.2: Sedimentary logs from the Absoraka systems. Section A1.3: sedimentary logs from Washakie sedimentary systems. Section A1.4: sedimentary logs from the Owl Creek systems. Section A1.5: sedimentary logs from the Axial system.

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Figure 6

🌟 = PETM channel measurements (our study)

average boundary sst thickness (Foreman, 2014)

max boundary sst thickness (Foreman, 2014)

$n=185$

Frequency

Cumulative percentage

Channel body thickness (m)
Figure 7

A. Flat lying Eocene conglomerates
Dipping paleocene fine to medium sandstone and silty mudstone

B. Multistory channel deposits
Floodplain deposits

C. Repeated cycles of red paleosol deposits in floodplain material
Table 1. Summary of key characteristics and examples of pre-PETM, PETM, and post-PETM within the Bighorn Basin. Please see references for full details, examples and broad trends given in Table 1.

<table>
<thead>
<tr>
<th></th>
<th>Pre-PETM</th>
<th>PETM</th>
<th>Post-PETM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mean annual</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>temperature (MAT; °C)</strong></td>
<td>15.7 ± 2.4 (Wing et al., 2005)</td>
<td>Increase of approximately 5</td>
<td>18.2 ± 2.3 (Wing et al. 2005)</td>
</tr>
<tr>
<td>LMA, Wing et al., 2005</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mean annual</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>precipitation (MAP; mm)</strong></td>
<td>1139-1163 ± 108 (Kraus and Riggins, 2007)</td>
<td>800+1140/-560 &amp; 410 for base PETM. 1440 +</td>
<td>Pre-PETM values</td>
</tr>
<tr>
<td>LMA - Wing et al., 2005; CIA-K Paleosol analysis.Kraus and Riggins, 2007; Kraus et al., 2015</td>
<td>1153-1208 ± 108 (Kraus and Riggins, 2015)</td>
<td>2060/-1000 &amp; 1320 upper PETM (Wing et al., 2005)</td>
<td>(e.g. 820-1036 ± 108; Kraus et al. 2015).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>755-1186 ± 108 (Kraus and Riggins, 2007)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>516-1157 ± 108 (Kraus et al. 2015)</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Pre-PETM values</td>
<td></td>
</tr>
<tr>
<td><strong>Vegetation type</strong></td>
<td>Deciduous and evergreen broad-leaved taxa, conifers in the bald cypress family. Mesic temperate environments</td>
<td>Lacks conifers, dominated by bean family. Dry tropical and subtropical setting.</td>
<td>Pre-PETM conditions</td>
</tr>
<tr>
<td></td>
<td>Dense forest structure</td>
<td>Relatively open/less dense forest structure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Wing et al., 2005; Smith et al., 2008; McInerney and Wing, 2011; Kraus et al., 2013)</td>
<td>(Wing et al., 2005; Smith et al., 2008)</td>
<td></td>
</tr>
<tr>
<td><strong>Vegetation density</strong></td>
<td>Dense forest structure</td>
<td>Relatively open/less dense forest structure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Wing et al., 2005; Smith et al., 2008)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mammalian fauna</strong></td>
<td>Champsosaurus, Plesiadapidae. Appearance of Rodentia, Tilloodontia, Haplomylu in the Clarkforkian.</td>
<td>&quot;Dwarfing&quot; of mammals. Appearance of new species e.g., the condylarth, the pantodont Coryphodon. Disappearance of Champsosaurus, Plesiadapidae.</td>
<td>Some species recover, some permanently change (&quot;evolutionary change&quot;). First appearance of cosmopolitan Perissodactyla, Artiodactyla, Primates, and hyaenodontid</td>
</tr>
<tr>
<td>(Gingerich, 2003)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Paleosols</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Kraus and Riggins, 2007; Kraus et al., 2013; 2015)</td>
<td></td>
<td></td>
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</tbody>
</table>
Table 2 Summary descriptions of facies associations observed in the Paleocene and Eocene fill of the Bighorn Basin (see Owen et al., 2017 for full descriptions of facies and geometries.).

<table>
<thead>
<tr>
<th>Channel body geometries (Owen et al., 2017)</th>
<th>Massive</th>
<th>Semi Amalgamated</th>
<th>Internally amalgamated</th>
<th>Offset stacked</th>
<th>Isolated</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Large, broad channel geometry. Rare story surfaces that are spatially isolated.</td>
<td>Semi-amalgamated with other channel deposits. Channel body can have irregular geometries. Story surfaces are present to varying degrees, can be crosscutting one another or spatially isolated.</td>
<td>Broad tabular geometry that laterally pinches out. Story surfaces are prevalent, can be crosscutting one another, or spatially isolated.</td>
<td>A broad tabular geometry. However, stories are offset from one another, leaving an irregular edge to the channel body. Single story across most of the channel body, multi-story across minor portions at amalgamation points.</td>
<td>Channel geometry that pinches out laterally. Can be asymmetrical or symmetrical. Single story.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Channel facies association (Owen et al., 2017)</th>
<th>Gravelly braided stream</th>
<th>Heterolithic, dominantly braided</th>
<th>Heterolithic, dominantly meandering</th>
<th>Fine-grained channel fill</th>
<th>Minor lacustrine</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Conglomerates composed of granule- to boulder-sized, well-rounded, moderately sorted. Imbrication, fining-up sequences, sandstone lenses, accretion surfaces and parallel stratification can be present. Matrix composed of silt to coarse sand. Channel body can be either massive or semi-amalgamated.</td>
<td>Medium- to cobble-dominated sandstone that are moderate to poorly sorted. Parallel lamination, trough cross bedding and accretion surfaces (dominantly downstream) present. Channel body can be Internally amalgamated, semi-amalgamated, or have massive geometries.</td>
<td>Dominantly medium to fine sandstone. Well-sorted with area with material (mud, granules, or nodules) lining trough cross sets. Upper and lower plane-bed lamination, current ripples, accretion packages (dominantly lateral) and soft-sediment deformation present. Mudstone present in some heterolithic accretion packages. Channel bodies can have a semi-amalgamated, internally amalgamated, or offset-stacked geometry.</td>
<td>Silt to medium sandstone with deposits being either heterolithic, or sand- or mud-dominated. Current ripples, trough cross bedding and parallel lamination present. Rare accretion surfaces (dominantly lateral). Channel bodies can have an internally amalgamated, offset stacked or isolated geometry.</td>
<td>Mud- to sand-dominated sequences with horizontal lamination, current ripples, bioturbation, and trough cross stratification present to varying degrees. Rare limestone beds with wavy lamination.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Floodplain deposits (Owen et al., 2017)</th>
<th>Paleosols</th>
<th>Splay and sheet floods</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Two broad paleosols types observed. Well-drained paleosols are dominantly red and composed of clay to fine to medium sandstone. Rootlets, rhizoliths, carbonate nodules, slickensides, mottling, organic matter and bioturbation all observed. Poorly drained deposits are gray, green, and purple and composed of clay to fine-medium sandstone. Structures include rootlets, slickensides, mottling, and burrows, but to a lesser degree than the well-drained paleosols, with the exception of organic matter, which is more prevalent in the poorly drained facies.</td>
<td>Composed of minor channel (ribbon) and sheet deposits composed of fine to coarse sands that are well sorted. Structures present include parallel and ripple laminaion and minor trough cross bedding as well as evidence of bioturbation.</td>
</tr>
</tbody>
</table>
Table 3 Summary data (in meters) for channel body and storey deposits pre-PETM, PETM and post-PETM for the whole basin, whole axial system and northern basin transect. See Figure 5 for graphical representation of dataset.

<table>
<thead>
<tr>
<th>Channel bodies</th>
<th>whole Basin Pre-PETM</th>
<th>whole axial pre-PETM</th>
<th>north basin pre-PETM</th>
<th>PETM</th>
<th>whole basin post-PETM</th>
<th>axial post-PETM</th>
<th>north basin post-PETM</th>
<th>Entire dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average thickness (m)</td>
<td>7.49</td>
<td>7.65</td>
<td>7.75</td>
<td>12.40</td>
<td>7.66</td>
<td>7.19</td>
<td>8.25</td>
<td>7.64</td>
</tr>
<tr>
<td>Max thickness (m)</td>
<td>44.50</td>
<td>20.00</td>
<td>20.00</td>
<td>23.80</td>
<td>47.50</td>
<td>13.70</td>
<td>12.40</td>
<td>47.50</td>
</tr>
<tr>
<td>Min thickness (m)</td>
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<td>2.40</td>
<td>2.40</td>
<td>4.10</td>
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<tr>
<td>Upper stdv (m)</td>
<td>14.71</td>
<td>11.71</td>
<td>12.08</td>
<td>20.74</td>
<td>14.27</td>
<td>10.64</td>
<td>11.34</td>
<td>14.67</td>
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<tr>
<td>Lower stdv (m)</td>
<td>0.27</td>
<td>3.59</td>
<td>3.42</td>
<td>4.06</td>
<td>1.04</td>
<td>3.74</td>
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<tr>
<td>Q1 (m)</td>
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<td>4.95</td>
<td>6.70</td>
<td>3.60</td>
<td>4.53</td>
<td>6.48</td>
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<tr>
<td>Median (m)</td>
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<td>6.00</td>
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<td>5.70</td>
<td>6.75</td>
<td>8.70</td>
<td>5.50</td>
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<tr>
<td>Q3 (m)</td>
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<td>10.25</td>
<td>11.00</td>
<td>16.55</td>
<td>10.10</td>
<td>10.15</td>
<td>10.40</td>
<td>10.00</td>
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<th>Stories</th>
<th>whole Basin Pre-PETM</th>
<th>whole axial pre-PETM</th>
<th>north basin pre-PETM</th>
<th>PETM</th>
<th>whole basin post-PETM</th>
<th>axial post-PETM</th>
<th>north basin post-PETM</th>
<th>Entire dataset</th>
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<td>0.30</td>
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<td>6.26</td>
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<td>4.80</td>
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<td>4.20</td>
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<td>Q3 (m)</td>
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<td>5.75</td>
<td>5.80</td>
<td>5.50</td>
<td>5.50</td>
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Table 4. Summary statistical results comparing pre-PETM and PETM channel depths (storey thicknesses). Results are presented for two assumptions for standard deviations, s.d., for the PETM data: (1) s.d. calculated from all 8 available measurements; (2) s.d. estimated as being the same as in the larger pre-PETM data sets for the same locations. The channel-forming discharge estimates were calculated using $f=0.4$ in an empirical relationship between channel depth, $h$, and discharge, $Q$, $h=cfQ$.

<table>
<thead>
<tr>
<th></th>
<th>Northern Axial</th>
<th>Axial</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-PETM</td>
<td>PETM</td>
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<tr>
<td>Number of measurements, $N$</td>
<td>41</td>
<td>8</td>
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<tr>
<td>Mean $\bar{x}$ [m]</td>
<td>4.54</td>
<td>4.65</td>
</tr>
<tr>
<td>Standard deviation $\sigma$ [m]</td>
<td>1.73</td>
<td>2.77</td>
</tr>
<tr>
<td>Standard error, s.e., $(\bar{x}/\sqrt{N})$ [m]</td>
<td>0.27</td>
<td>0.98</td>
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<tr>
<td>Pooled s.e. (measured / estimated PETM $\sigma$)</td>
<td>1.01 / 0.67</td>
<td>1.01 / 0.64</td>
</tr>
<tr>
<td>t-values (calculated / critical at 95% confidence)</td>
<td>0.11 / 1.90</td>
<td>0.36 / 1.90</td>
</tr>
<tr>
<td>Minimum PETM storey thickness for 95% significant increase (using measured / estimated PETM $\sigma$)</td>
<td>6.46 / 5.80</td>
<td>6.19 / 5.49</td>
</tr>
<tr>
<td>Ratio of channel-forming discharge $Q$ during PETM to pre-PETM to produce 95% significant channel depth increase (using measured / estimated PETM $\sigma$)</td>
<td>2.42 / 1.85</td>
<td>2.51 / 1.86</td>
</tr>
</tbody>
</table>
Reptoth fluvial systems

KEY
- current ripples
- horizontal lamination
- trough cross-lamination
- wavy lamination
- slumping
- bioturbation
- bioturbation,
- ancient surface
- gravel lens
- sand lens
- soft sediment deformation
- mud clast
- silicified clast
- gravel
- channel geometry
- gradational boundary
- stony surface

wood debris
noodles
vertical burrow
subhorizontal burrow
horizontal burrow
groove
bone material
shell material
algal wackestones
calcite carbonate nodules
leat material
molding
organic material
Please see Owen et al. 2017 for full facies descriptions

Massive channel facies
Semi-Amalgamated channel facies
Internally Amalgamated channel facies
Offset stacked channel facies
Isolated channel facies
Floodplain - mud dominated
Floodplain - sand dominated
Floodplain - heterolithic
Floodplain channel (aplay)
Floodplain inferred
Absoraka fluvial systems

[Diagram showing various sedimentary features and facies with a legend for identification]

Please see Owen et al. 2017 for full facies descriptions.