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Key Points:

- Deeper palustrine and unaltered lacustrine carbonates record warm season water temperatures of approximately 41 and 38°C, respectively
- High temperatures from well-preserved shallower palustrine carbonates likely reflect radiative heating
- Careful facies analysis is imperative for robust paleoclimate interpretation of heterogeneous terrestrial carbonate archives

Supporting Information:

Supporting Information may be found in the online version of this article.

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How Hot Is Too Hot? Disentangling Mid-Cretaceous Hothouse Paleoclimate From Diagenesis

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Abstract The North American Newark Canyon Formation (NCF; ~113–98 Ma) presents an opportunity to examine how terrestrial carbonate facies reflect different aspects of paleoclimate during one of the hottest periods of Earth's history. The lower NCF type section preserves heterogeneous palustrine facies and the upper NCF preserves lacustrine deposits. We combined carbonate facies analysis with $\delta^{13}\text{C}$, $\delta^{18}\text{O}$, and Δ_{47} data sets to assess which carbonate facies preserve stable isotope signals that are most representative of climatic conditions. Palustrine facies record the heterogeneity of the original wetland environment in which they formed. Using the pelmicrite facies that formed in deeper wetlands, we interpret a lower temperature zone (35–40°C) to reflect warm season water temperatures. In contrast, a mottled micrite facies which formed in shallower wetlands records hotter temperatures (36–68°C). These hotter temperatures reflect radiatively heated “bare-skin” temperatures that occurred in a shallow depositional setting. The lower lacustrine unit has been secondarily altered by hydrothermal fluids while the upper lacustrine unit likely preserves primary temperatures and $\delta^{18}\text{O}_{\text{water}}$ of catchment-integrated precipitation. Resultantly, the palustrine pelmicrite and lacustrine micrite are the facies most likely to reflect ambient climate conditions, and therefore, are the best facies to use for paleoclimate interpretations. Average warm season water temperatures of $41.1 \pm 3.6^\circ\text{C}$ and $37.8 \pm 2.5^\circ\text{C}$ are preserved by the palustrine pelmicrite (~113–112 Ma) and lacustrine micrite (~112–103 Ma), respectively. These data support previous interpretations of the mid-Cretaceous as a hothouse climate and demonstrate the importance of characterizing facies for identifying the data most representative of past climates.

Plain Language Summary Considered a “supergreenhouse” world, the Cretaceous (145–65 Mya) was one of the hottest periods in geologic history. Understanding how environments respond to extreme global warmth provides insights that will help to mitigate the harmful effects of modern climate change. Geochemical signals, like stable isotopes, preserved in rocks allow us to reconstruct past climate conditions. We use stable isotope geochemistry on limestones (rocks made of carbonate minerals) to estimate average mid-Cretaceous (~110 Mya) summer temperatures in Nevada, USA. We examine limestones that formed in wetlands and lakes to assess which types record signals representative of the original landscape and which have values that were altered after the rock formed. We find that carbonates deposited in the shallowest parts of wetland environments record temperatures much hotter than air or deeper water temperatures due to extreme land surface heating, while deeper wetland limestones preserve temperatures more representative of ambient conditions. Average warm season water temperatures for wetland and lake carbonates are approximately 41 and 38°C, respectively, revealing hot conditions that support our understanding of the Cretaceous as a greenhouse world. This research provides an example of how to interpret useful climate information from complex carbonate data sets.

1. Introduction

The Cretaceous was a time of highly active tectonism, including the ongoing breakup of supercontinent Pangaea and increased seafloor spreading rates, as well as of greenhouse climate, including elevated global temperatures and a reduced equator-to-poles temperature gradient (Forster et al., 2007; B. T. Huber et al., 2002; M. Huber, 2008; Pagani et al., 2013; Takashima et al., 2006). The mid-Cretaceous (~113–89 Ma) marks particular warmth, evolving from a “warm greenhouse” to a “hot greenhouse,” during the Cretaceous Thermal Maximum (~95–90 Ma; Forster et al., 2007; B. T. Huber et al., 2018). Much more is known about the response of marine environments during this time than terrestrial environments. Terrestrial carbonates offer potential archives through which to examine the past climatic, hydrologic, environmental, and surface elevation conditions using a variety of proxy tools, such as stable isotopes (i.e., $\delta^{13}\text{C}$, $\delta^{18}\text{O}$, and Δ_{47}). Lacustrine and pedogenic carbonates have been used

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extensively as paleoclimate archives (e.g., Gierlowski-Kordesch, 2010; Ingalls et al., 2022; Passey et al., 2010; Petersen et al., 2019; Quade et al., 2013; Snell et al., 2013), while palustrine (i.e., wetland) carbonates have not.

Palustrine deposits are common in the terrestrial rock record, especially in warm and humid periods of geologic history such as the mid-Miocene, Eocene, and Cretaceous (Alonso-Zarza & Wright, 2010; Frey et al., 2002; Platt, 1989). They represent a depositional spectrum between open water (i.e., lacustrine) and subaerially exposure (i.e., pedogenic) of the landscape (Alonso-Zarza, 2003; Alonso-Zarza & Wright, 2010; Arenas-Abad et al., 2010). As a result, palustrine rocks exhibit characteristics of both ends of this depositional spectrum, requiring interpretation as a distinctive depositional setting from lacustrine and pedogenic environments. Therefore, to understand how past terrestrial environments respond spatially and temporally to different climate states, we must understand how each of these archives encode environmental signals and consider the heterogeneity that exists within the same depositional system and/or proxy archive. For instance, carbonate clumped isotope temperature estimates ($T(\Delta_{47})$) record the temperature at which the carbonate mineral precipitated, so we must understand the drivers of mineral formation to accurately interpret what $T(\Delta_{47})$ values represent (e.g., a specific depositional setting, a particular season, or extreme conditions on spatial and temporal scales). By integrating stable isotope records with detailed depositional models, we can account for the natural variability of environmental conditions, and separate the signal of a heterogeneous primary depositional landscape from post-depositional alteration.

We studied the sedimentology and stable isotope geochemistry of the North American Newark Canyon Formation (NCF; ~113–98 Ma) to better understand how continental interiors responded to the globally hot conditions of the mid-Cretaceous, and to improve our understanding of how palustrine and lacustrine environments capture paleoclimate and paleoenvironmental signals during a period of unique climatic history. The NCF type section preserves a sequence of palustrine, fluvial, and lacustrine sediments. Using facies analysis, optical and cathodoluminescence (CL) microscopy, X-ray diffraction (XRD), and stable isotope geochemistry ($\delta^{13}\text{C}_{\text{carb}}$, $\delta^{18}\text{O}_{\text{carb}}$, $\delta^{18}\text{O}_{\text{water}}$, and Δ_{47} temperatures (i.e., $T(\Delta_{47})$), we assessed which palustrine and lacustrine facies preserve unaltered stable isotope proxy signals that are also most representative of climatic and environmental conditions of the depositional landscape. Finally, we evaluated the paleoclimatic and paleoenvironmental conditions in the Sevier Hinterland region of southwestern North America during the mid-Cretaceous (Figure 1).

2. Background

2.1. Overview of Cretaceous Climate

During the mid-Cretaceous, defined here as the Albian to Turonian (~113–89 Ma), global climate evolved from a “warm greenhouse” to a “hot greenhouse” at the Cretaceous Thermal Maximum, reaching an apex of warmth during the early to mid-Turonian (Forster et al., 2007; B. T. Huber et al., 2018). Globally averaged surface temperatures were estimated to have been 6–12°C warmer than pre-industrial conditions (Barron, 1983; Barron et al., 1993; Barron & Washington, 1982; Gale, 2000; B. T. Huber et al., 2002). Key features of Cretaceous climate include much warmer temperatures at polar latitudes than today, a reduced equator to pole temperature gradient (Barron et al., 1993; Barron & Washington, 1982, 1984; B. T. Huber et al., 1995; Ludvigson et al., 2015; Poulsen et al., 1999), and regional changes to seasonal range of temperature (Fluteau et al., 2007). On land, frost-intolerant vertebrate and plant assemblages suggest that mean annual temperatures (MATs) at polar latitudes were much warmer than today in both hemispheres during the Cretaceous, with winter temperatures above freezing (Brouwers et al., 1987; Case et al., 2000; Olivero et al., 1991; J. M. Parrish et al., 1987; J. T. Parrish & Spicer, 1988; Rich et al., 2002; Tarduno et al., 1998). $\delta^{18}\text{O}$ values from northern European brachiopods indicate mid-latitude temperatures rose ~6–7°C during the latest Cenomanian, reached a maximum at the Cenomanian-Turonian boundary (93 Ma), and continued to increase into the mid-Turonian (Jenkyns, 2010; Voigt et al., 2006). $T(\Delta_{47})$ estimates from mid-Cretaceous oyster fossils suggest that shallow surface waters of the North American Western Interior Seaway (WIS) were as hot as modern tropical temperatures (28–34°C; Jones et al., 2022). North American mid-latitude terrestrial sites preserve elevated mean annual and mean warm season temperatures during the mid-Cretaceous (Gröcke et al., 1999; Ludvigson et al., 2010, 2015; C. A. Suarez et al., 2014; M. B. Suarez et al., 2021). For example, mid-Cretaceous $T(\Delta_{47})$ estimates from the Cedar Mountain Formation (Utah, USA) range from 30 to 39°C (Ludvigson et al., 2010, 2015; M. B. Suarez et al., 2021). These estimates were derived from paleosol and palustrine carbonates and are interpreted to record warm season biased soil temperatures and/or the potential effects of direct solar radiation.

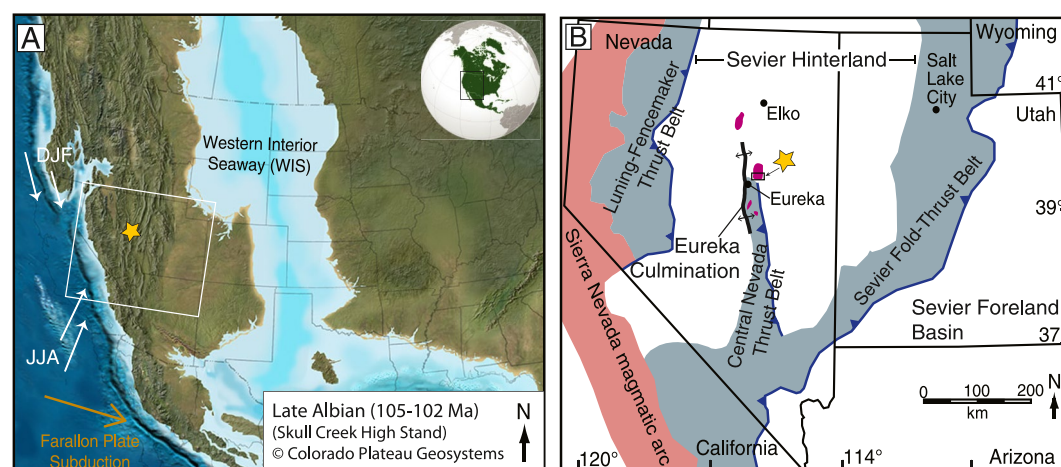


Figure 1. The yellow star in both maps represents the approximate site of deposition of the Newark Canyon Formation (NCF) type section. (a) Reconstruction map of southern North America during the late Albian (~105–102 Ma; modified from Blakey, 2020). Modeled seasonal prevailing wind directions are shown for Albian (~100 Ma) winter (DJF: December, January, February) and summer (JJA: June, July, August) months with white arrows (Elder, 1988; Poulsen et al., 1999). Dark orange arrow shows approximate direction of subduction of the Farallon plate (DeCelles, 2004; DeCelles & Graham, 2015). The white box indicates the area of the map shown in (b) Regional tectonic map adapted from Di Fiori et al. (2020); Long, Henry, Muntean, Edmondo, and Cassel (2014), and Long, Henry, Muntean, Edmondo, and Thomas (2014). Gray shading shows the approximate spatial extents of Jurassic-Cretaceous deformational provinces of the North American Cordilleran mountain belt in western United States, while pink shading marks the Sierra Nevada magmatic arc (from Van Buer et al., 2009). All mapped NCF depositional basins are shown in purple (from Di Fiori et al., 2021).

Warm Cretaceous climate likely invigorated the hydrologic cycle, meaning that there was increased equator to pole vapor transport that generated more precipitation in wet regions and the aridification of dry regions (Barron & Washington, 1982; Held & Soden, 2002, 2006; Ufnar et al., 2004). This invigoration would have resulted in both elevated surface temperatures and increased humidity due an increase in the volume of water stored in ground-water reservoirs and terrestrial water bodies (e.g., lakes and wetland systems) (Föllmi, 2012; Hay et al., 2018; Wendler & Wendler, 2016). In the western US, paleo-precipitation reconstructions from Albian-Cenomanian paleosol profiles suggest that climate at ~30°N paleolatitude in north-central Texas and southern Oklahoma during the Cretaceous was significantly wetter than today, with precipitation amounts similar to modern tropical climates (Andrzejewski & Tabor, 2020). Similarly, stable isotope mass-balance modeling of meteoric $\delta^{18}\text{O}$ values from North American paleosol siderites from the Cenomanian show significantly higher precipitation rates than present day for mid-latitude sites (40°–60°N) (Albian: 2,200 mm/yr at 45°N; Cenomanian: 3,600 mm/yr at 45°N; Ufnar et al., 2008). Paleo-precipitation estimates from the Cedar Mountain Formation, deposited in the Sevier foreland basin ~500 km east of NCF DeCelles & Coogan, 2006; Long, 2019), yielded paleo-precipitation estimates of 735–1,042 mm/yr (M. B. Suarez et al., 2021).

2.2. Geologic Background of the NCF

2.2.1. Tectonic Setting and Age of the NCF

Subduction of oceanic plates of the Pacific realm under the western margin of the North American continental plate took place from the Jurassic to the Paleogene, giving rise to contractional deformation that thickened the crust, and built the vast North American Cordilleran mountain belt (Burchfiel et al., 1992; DeCelles, 2004; DeCelles & Coogan, 2006; Dewey & Bird, 1970; Dickinson, 2004; Jordan & Allmendinger, 1986; Yonkee & Weil, 2015). The area where the NCF was deposited is part of the broader Sevier hinterland, which is flanked by the Sierra Nevada magmatic arc to the west and the Sevier fold-thrust belt to the east (Figure 1; DeCelles, 2004; DeCelles & Coogan, 2006; Long, Henry, Muntean, Edmondo, & Cassel, 2014; Long, Henry, Muntean, Edmondo, & Thomas, 2014; Wells et al., 2012).

The NCF was deposited in a series of spatially isolated piggyback basins that are distributed along a narrow, ~150 km long, N-S-trending region of central Nevada following the Central Nevada thrust belt (Figure 1; Di

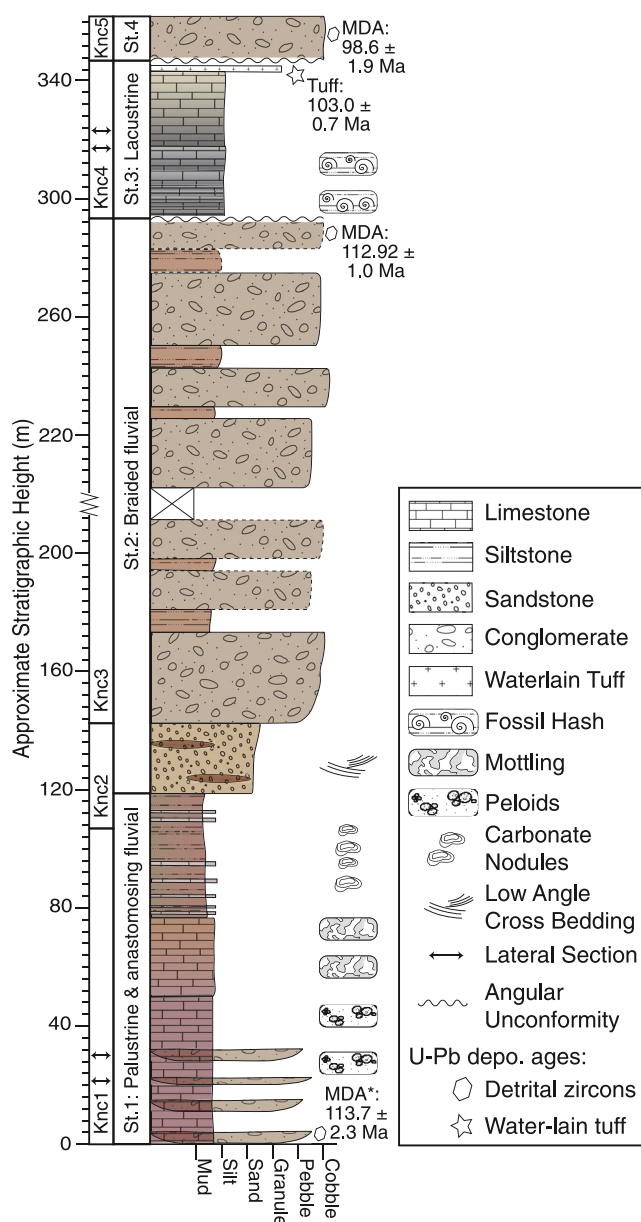


Figure 2. Composite stratigraphic column (meters) of the Newark Canyon Formation (NCF) type section with published age constraints (Di Fiori et al., 2020), integrating stratigraphic and lithologic information from the five measured sections to show general basin architecture. Samples were assigned stratigraphic heights from this composite stratigraphic column. The four small double-ended arrows indicate the stratigraphic heights of the lateral sections that were measured (21.5, 30, 317, and 323 m). There is an angular unconformity between the lacustrine unit (Knc4, Stage 3) and the capping conglomerate (Knc5, Stage 4). A U-Pb depositional age from a water-lain tuff (star) and three maximum depositional ages (MDAs) from detrital zircons (hexagons) are shown to the right of the stratigraphic column (Di Fiori et al., 2020). *Note: the MDA used for the base of the section is from a basal mudstone sample located 10 km north of the type section.

Fiori et al., 2021; Long, Henry, Muntean, Edmondo, & Cassel, 2014; Long, Henry, Muntean, Edmondo, & Thomas, 2014; Nolan & Hunt, 1962; Nolan et al., 1974, 1956). Sedimentation in the NCF type section basin is attributed to erosion of the eastern flank of the Eureka Culmination, a structural high of the Central Nevada Thrust belt (Figure 1), based on clast and cross-bedding orientations from the NCF type section that indicate an east-flowing fluvial system (Di Fiori et al., 2020, 2021; Fetrow et al., 2020; Long, 2012, 2015; Long, Henry, Muntean, Edmondo, & Cassel, 2014; Long, Henry, Muntean, Edmondo, & Thomas, 2014; Long et al., 2015; Vandervoort & Schmitt, 1990). An estimated $1.1^{\circ} \pm 3.0^{\circ}$ (positive northward) apparent latitude shift for the mid-Cretaceous Sierra Nevada (~ 100 – 83 Ma) and negligible apparent rotation of $0.0^{\circ} \pm 4.7^{\circ}$ (Hillhouse & Grommé, 2011) indicate that the NCF was deposited at approximately the same latitude as its current position ($\sim 39^{\circ}$ N).

Di Fiori et al. (2020) divide the NCF type section exposure into five units (Knc1–Knc5). The NCF type section unconformably overlies either the Permian Carbon Ridge Formation, which is composed of marine shelf carbonates, siltstones, conglomerates, or the Mississippian shallow marine Ely Limestone (Druschke et al., 2011; Nolan & Hunt, 1962; Nolan et al., 1956; Strawson, 1981; Vandervoort, 1987). These units stack conformably except for two notable exceptions. First, there is a set of progressive unconformities within Knc3 conglomerate beds, and an angular unconformity at the base of Knc5 that represents ~ 10 Myr of a depositional hiatus and/or erosion between Knc4 and Knc5 (Di Fiori et al., 2020). The NCF is unconformably overlain by Paleogene volcanics and megabreccias.

Based on the presence of Early Cretaceous freshwater unionids, gastropods, ostracods, and fish fossils, as well as charophytes and other plant macrofossils, the depositional age of the NCF type section exposure was originally estimated to be Aptian-Albian (ca. 126–100 Ma; David, 1941; Fouch et al., 1979; MacNeil, 1939; Nolan et al., 1956; Smith & Ketner, 1976). The faunal list from the NCF exposures across central Nevada now includes a turtle genus *Glyptops*, a member of the freshwater shark family *Hybodontidae*, a gar fish (*Lepisosteidae*), two types of crocodilians, and a number of dinosaur families, which expands the age of some exposures of the NCF further back in the Early Cretaceous (Bonde et al., 2015). U-Pb zircon geochronology from a water-lain tuff yielded a concordia age of a coherent population of zircons at 103.0 ± 0.7 Ma for the top of the NCF type section (Figure 2; Di Fiori et al., 2020). Additionally, U-Pb geochronology of detrital zircons measured using laser ablation-inductively coupled plasma mass spectrometry (LA-ICP-MS) yielded maximum depositional age (MDA) estimates for different units of the type section of 113.7 ± 2.3 , 112.92 ± 1.0 , 98.6 ± 1.9 Ma (Di Fiori et al., 2020). The 113.7 ± 2.3 Ma MDA was from a basal mudstone sample located ~ 10 km north of the type section, in the Hildebrand exposure of the NCF (Di Fiori et al., 2020).

2.2.2. Carbonate-Bearing Facies of the NCF Type Section

Here, we summarize the key depositional environments and associated facies (Table 1) in the NCF type section. Refer to the supplemental materials for addition detail and representative images of each facies. An in-depth explanation of the facies preserved in the NCF is presented in Fetrow et al. (2020). The abbreviation convention used in this study first denotes the rock type using the Folk classification system (Folk, 1959, 1962), and then the interpreted

depositional environment is given in the subscript. Knc1–Knc5 correspond to four depositional stages (Stage 1–4 of Fetrow et al., 2020; Figure 2). Stage 1 was dominated by deposition within an anastomosing river floodplain

Table 1
NCF Carbonate-Bearing Facies Description and Abbreviation Reference Guide

NCF section	Facies	Depositional setting	Abbreviation
Upper	Micrite	Lacustrine	M _(lake)
	Biomicrite	Lacustrine	Mb _(lake)
	Calcareous mudstone	Lacustrine	Fc _(lake)
Lower	Carbonate nodule	Floodplain soil	Mn _(soil)
	Biomicrite	Pond	Mb _(pond)
	Mottled micrite	Palustrine	Mm _(wetland)
	Pebbly pelmicrite	Palustrine	Mp _(wetland)
	Calcareous conglomerate	River channel	Gc _(channel)

Note. For further detail, refer to the Supporting Information or Fetrow et al. (2020).

where active channels were separated by interchannel topographic lows in which heterogeneous, seasonally ephemeral palustrine environments formed (Figure 3). Depending on proximity to active channels, these wetland environments experienced variable frequencies and quantities of inundation and input of siliciclastic clast material (pebbly conglomerate facies, Gc_(channel)). Because of these highly variable flooding events, different portions of the wetlands experienced a spectrum of water depths, represented by different facies: areas that likely remained fully submerged (pebbly pelmicrite facies, Mp_(wetland)), to shallow water areas that experienced more frequent subaerial exposure and desiccation (mottled micrite facies, Mm_(wetland)), to areas that may have experienced long-duration subaerial exposure that allowed for well-developed pedogenesis (carbonate nodule-bearing paleosol facies, Mn_(soil)). Farther from the active anastomosing channels, and therefore subject to less frequent inundation events, ponds formed in abandoned channels and slowly filled with allochthonous siliciclastic and autochthonous carbonate sediment (pond biomicrite facies, Mb_(pond)). These infilled ponds in the channel-distal portions of the river plain underwent minimal weak pedogenesis (e.g., paleosol facies, Mn_(soil)). The highly variable conditions of the anastomosing river system caused frequent lateral facies shifts that created complex vertical arrangements of these facies within Stage 1 of the type section.

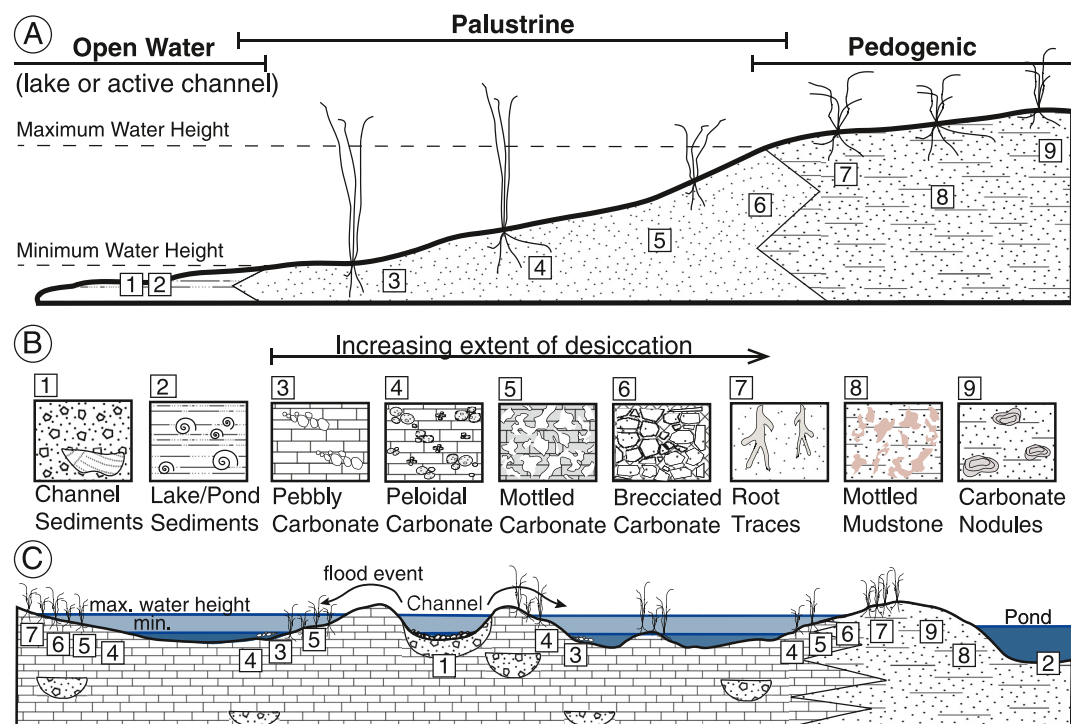


Figure 3. (a) Generalized cross-section depositional model for a palustrine environment that spans across open water (e.g., a pond/lake or active fluvial channel) through a palustrine transitional zone to a pedogenic system (modified from Alonso-Zarza, 2003). The fluctuation of surface water in the palustrine zone between a minimum and maximum height creates a spectrum of heterogeneous depositional features. (b) Numbers refer to a spectrum of common depositional features and textures found in carbonate-bearing systems. Some portions of the landscape remain subaqueous while others experience periodic oscillations in the height of surface water, and therefore, are subject to heterogeneous quantities and extents of desiccation, reworking, and overprinting by pedogenic processes. (c) Depositional model for the palustrine facies preserved in Stage 1 of the Newark Canyon Formation type section. Numbers refer to panel (b) and provide examples of where depositional features and facies can form along the palustrine landscape. Periodic inundations created a highly variable palustrine system between active river channels.

A braided river system dominated deposition during Stage 2, preserving bedded pebbly to cobble conglomerates and planar-bedded sandstones, and was likely caused by an increase in structural uplift along the nearby Eureka Culmination that increased sediment supply and the fluvial gradient in the NCF basin (Fetrow et al., 2020). Stage 2 does not preserve any carbonate-bearing facies. Stage 3 was marked by a large-scale, freshwater, balance-filled lacustrine system that indicates either a reorganization of drainage patterns due to new structural containment or an increase in accommodation potentially due to subsidence in the piggyback basin while the sediment supply remained relatively constant (Fetrow et al., 2020). Lacustrine mudstones (calcareous mudstone facies, $Fc_{(lake)}$), biomicrites containing abundant fossil hash (biomicrite, $Mb_{(lake)}$), and non-fossiliferous micrite (micrite facies, $M_{(lake)}$) are preserved in Stage 3. After either a depositional hiatus or erosion representing ~ 10 Myr, Stage 4 suggests a likely reinitiation of deformation in the region, represented by deposition of the final capping pebble to cobble conglomerate (Fetrow et al., 2020).

2.3. Seasonal Biases of Terrestrial Carbonate Records

To use terrestrial carbonate archives for paleoclimate interpretations, it is important to account for when in the year carbonates form, and therefore, identify to which season(s) their paleotemperature records correspond. The timing and extent of carbonate formation across depositional settings is the product of a combination of environmental factors that can include temperature, timing and style of precipitation, substrate texture and pH, presence or absence of vegetation, and concentration of major cation (e.g., Ca^{2+} , Mg^{2+}) and carbonate anions (i.e., HCO_3^- and CO_3^{2-} ; e.g., Breecker et al., 2009; Burgener et al., 2018; Huntington et al., 2010; Ingalls et al., 2020; Zamanian et al., 2016). While not much is known about palustrine carbonate formation, we can use lakes and soil carbonates as guides because palustrine environments exist on a gradient between these two environments. There is growing body of evidence that suggests that formation of soil carbonate nodules is principally controlled by increased carbonate saturation state due to enhanced transport of Ca^{2+} from the surface into the soil column and evaporative concentration of Ca^{2+} and CO_3^{2-} ions in soil water that occurs during dry-down periods (Breecker et al., 2009; Burgener et al., 2016, 2018; Gallagher & Sheldon, 2016). These periods of significant wetting and drying cycles often correspond to warm seasons where precipitation cycles are more episodic and wetting and drying cycles can be more pronounced (Breecker et al., 2009; Hough et al., 2014; Kelson et al., 2020). Therefore, since pedogenic carbonate formation is found to preferentially occur during warm, episodically dry periods, clumped isotope temperatures may often reflect mean warmest month temperature rather than MAT (Breecker et al., 2009; Passey et al., 2010; Quade et al., 2013). Similarly, lacustrine carbonates typically preserve warm season bias, although the timing of precipitation in lacustrine settings is also controlled by seasonal mixing, alkalinity, influence of biologic activity, and evaporation (e.g., Huntington et al., 2010; Ingalls et al., 2020). Lacustrine carbonates may preserve cooler temperatures with commonly dampened expression of seasonal variability than palustrine carbonates due to a slower seasonal response of water temperature with increased water depth (Dee et al., 2021). Based on these findings, we expect a similar warm season bias in the formation of carbonate in palustrine environments in the NCF, but this remains an unresolved question since no studies have yet explored Δ_{47} thermometry in palustrine carbonate facies and few have explored $\delta^{13}C_{carb}$ and $\delta^{18}O_{carb}$ systematics.

3. Materials and Methods

3.1. Field and Hand Sample Preparation

We measured and described the stratigraphy of the NCF type section located east of Eureka, Nevada during field sessions in 2016 and 2017 (Figure 1). The field methods and resulting sedimentary interpretation from these field sessions were described in Fetrow et al. (2020). Hand samples ($n = 208$) were collected from all exposed carbonate beds and the presence of carbonate in the samples was assessed in the field by testing for reactivity with dilute hydrochloric acid. We sampled carbonate beds at ~ 0.5 m increments throughout the vertical measured sections where exposure permitted or where we could dig to reasonable exposure, although due to thick overlying colluvium this was not possible in several intervals.

In addition to sampling up section through stratigraphic height, four “lateral transects” were measured and described, and samples were collected along-strike at four stratigraphic heights (21.5, 30, 317, 323 m; Figure 2). Two lateral sections were measured in the lower part of the type section (member Knc1; Stage 1) to document the lateral heterogeneity of the palustrine depositional landscape at two stratigraphic levels. The two lower NCF

lateral transects were approximately 20 m with hand samples collected taken every ~5 m. Two lateral sections were also measured in the upper part of the type section (member Knc4; Stage 3) to explore lateral heterogeneity and estimate lateral extent of the paleo-lake at two stratigraphic levels. The two upper NCF lateral transects were approximately 100 m with measurements taken every ~15 m when exposure allowed.

Hand samples were cut into billets and polished to expose unweathered faces that were used for making thin sections for petrographic analyses and drilling sample powder. Thin sections ($n = 69$) were made by Spectrum Petrographics, Inc. Samples from which $\delta^{13}\text{C}$, $\delta^{18}\text{O}_{\text{carb}}$, and Δ_{47} isotope analyses were measured were assessed for diagenetic changes using optical and cathodoluminescence petrography (see section below, and Fetrow et al., 2020). Carbonate mineralogy was determined by petrographic inspection, and, for a subset of samples, XRD analysis. XRD analyses were conducted on 21 NCF samples on a Bruker D8 Advance that uses Cu K-alpha radiation and the spectra were processed using Bruker *Difffrac.eva* software to match unknown spectra to the International Center for Diffraction Data (ICDD) database of known spectra. Representative samples of each of the different carbonate-bearing facies were the primary targets selected for XRD analysis (Table S1).

To prepare samples for geochemical analyses, a dental drill was used to generate ~30–50 mg of fine powder from each hand sample and then homogenized using a mortar and pestle. All isotope analyses were generated from subsamples of this homogenized powder. If additional sample powder was drilled from a sample, we compared the isotopic values and temperature estimates of the two generations of sample powder and considered them “one sample” only if the values of the two generations fell within 1 standard error (1 s.e.) of one another for all measured isotopes. Where quantities allowed, additional spots were drilled from some hand samples to target secondary spars or regions of variable textures, such as microsparite or sparite, to determine isotopic values and formation temperatures of diagenetic events or fluids that created the secondary spars. Some hand samples were subsampled to explore cm-scale heterogeneity, such as regions of lighter and darker colored micrite, in palustrine and lacustrine carbonate-bearing facies (e.g., sample *AF-NCF-TS2-17-21.5A*). More detailed facies descriptions for the lateral sections measured in the NCF type section can be found in Figure 2 in Fetrow et al. (2020) and in the Supporting Information (Figures S4 and S5 in Supporting Information S1).

Crystalline spar veins were sub-sampled from two NCF carbonate samples from the lower palustrine unit (Stage 1) at stratigraphic heights of 21.5 and 75.6 m (*21.5D_spar* and *31_spar*) (Figure 2). *21.5D_spar* occurs in a pebbly pelmicrite sample and *31_spar* occurs in a mottled micrite sample. Spar veins were sampled carefully using a dissecting microscope to avoid inclusion of the surrounding matrix. In addition, a hand sample of the underlying Carboniferous Ely Limestone was collected just east of the exposure of the NCF type section along the Newark Canyon Road. The sample of Ely Limestone (“Ely LS”) and a spar vein found within the sample (“Ely Spar”) were analyzed as isotopic reference points to be compared against NCF samples.

3.2. Optical and Cathodoluminescence Microscopy

We used optical and cathodoluminescence microscopy to identify primary depositional fabrics, as well as diagenetic fabrics that may have resulted from dissolution and/or reprecipitation, recrystallization, and later void-filling cements in samples used for $\delta^{13}\text{C}_{\text{carb}}$, $\delta^{18}\text{O}_{\text{carb}}$, and Δ_{47} analyses. Optical and cathodoluminescence (CL) images are shown for representative samples chosen from carbonate facies (Figures S1–S3 in Supporting Information S1). Samples with >3 clumped isotope replicates and low standard error for bulk $\delta^{13}\text{C}$ and $\delta^{18}\text{O}_{\text{carb}}$ (<0.02‰ and <0.03‰, respectively) were used as representative examples of the carbonate-bearing facies for the petrographic image plates. CL microscopy was conducted on a Technosyn Cathode Luminescence Model 8200 Mk II microscope. CL colors from carbonate minerals vary between yellow, orange, and red to dull to non-luminescent according to the spatial distribution of trace elements (i.e., Fe and Mn) in carbonate fabrics and the mineralogy (Pagel et al., 2000). CL imaging can be used as a visual aid in determining generations of crystallization through crosscutting relationships and to yield useful information about primary and diagenetic components of carbonate facies (Dunagan & Driese, 1999; Mintz et al., 2011; Wright & Peeters, 1989).

3.3. Stable Single Carbon and Oxygen Isotopes ($\delta^{13}\text{C}$ and $\delta^{18}\text{O}_{\text{carb}}$) Analytical Procedure

Approximately 110–250 µg of sample powder (equivalent to ~100–110 µg of pure carbonate mineral) was weighed into Labco Exetainers vials (12 ml) and purged with ultra-high purity He for 5 min. Samples were digested in 105%–110% orthophosphoric acid at 70°C for >30 min to release CO_2 for analysis. A linear regression between

the known sample mass and the intensity on the mass 44 detector was used to calculate the weight percent carbonate (i.e., “wt% carbonate”) for each sample. Samples ($n = 181$) were analyzed for $\delta^{13}\text{C}$ and $\delta^{18}\text{O}_{\text{carb}}$ using a Thermo Scientific GasBench II coupled to a Thermo Delta V continuous flow isotope ratio mass spectrometer in the CU Boulder Earth Systems Stable Isotope Laboratory (CUBES-SIL; RRID SCR-019300). All stable isotope ratios are reported in delta (δ) notation as the per mil (‰) deviation relative to the Vienna Pee Dee Belemnite (VPDB) standard, where $\delta = [(R_{\text{Sample}}/R_{\text{Standard}}) - 1] \times 1,000$, and R is the ratio of the heavier mass isotope to the lighter mass isotope. Repeated measurements of in-house and internationally accepted carbonate standards (i.e., Icelandic Spar (HIS), NBS19, and CU YULE, an in-house marble standard) yielded precision of ± 0.1 ‰ or better for both $\delta^{13}\text{C}$ and $\delta^{18}\text{O}_{\text{carb}}$. To correct raw values, the *Isoreader R* package was used to read all raw data files directly into *R* (Kopf et al., 2021). Values were evaluated for and then corrected for the effects of linearity and drift, if identified. These corrected values, rather than the raw values, were then used in a scale correction. Linearity, drift, and scale corrections to data were done using in-house CUBES-SIL *R* scripts that utilized *tidyverse* (v. 1.3.1) and *isoprocessor* (v. 0.6.5) packages. There was a consistent average offset of 0.7‰ and 0.14‰ for bulk $\delta^{13}\text{C}_{\text{carb}}$ and $\delta^{18}\text{O}_{\text{carb}}$ values, respectively, for data generated on both the Delta V and 253 Plus. We accounted for this by calculating a sample mean and standard error weighted by the standard error for each analyzed aliquot of sample powder analyzed on the two machines. Errors for $\delta^{13}\text{C}$ and $\delta^{18}\text{O}_{\text{carb}}$ measurements reported in the text and in all figures represent two standard error (i.e., 2 s.e.) of the mean (Table S2).

3.4. Clumped Isotopes (Δ_{47}) Analytical Procedure

As temperature decreases, it is thermodynamically favorable to form more doubly substituted carbonate isotopologues that include both the heavy isotopes of carbon and oxygen ($^{13}\text{C}^{18}\text{O}^{16}\text{O}^{2-}$, termed “clumps”; Eiler, 2007, 2011); this inverse relationship between temperature and “clumping” is used as a paleothermometer (Anderson et al., 2021; Ghosh et al., 2006). Clumped isotope analyses were performed on 58 samples that appeared well preserved based on petrographic inspection, as well as on some samples with identifiable diagenetic fabrics and secondary spar inclusions (Table S3). Calcium carbonate standards (e.g., ETH1–4, IAEA-C1 and C2, Merck, and NBS19) were analyzed at a standard-to-sample ratio of ~1:1 and were used to correct the data to the community accepted Intercarb-Carbon Dioxide Equilibrium Scale (ICDES; Bernasconi et al., 2021). Only three standards are needed for the correction, and additional standards were used to assess the effectiveness of the data corrections. In addition to carbonate standards, gases equilibrated to 25°C (“equilibrated”) and 1,000°C (“heated”) that spanned a large range of δ^{47} values were measured to provide an extended reference frame for samples with very high or low δ^{47} values; because all the sample data were within the bounds of the carbonate standards, the gases were not used to correct the samples to the ICDES reference frame.

For samples and carbonate standards, approximately 6–12 mg of carbonate powder was weighed into silver capsules for each analysis. The powders were digested in 90°C phosphoric acid for 45 min and the evolved CO_2 was analyzed for the abundance of masses 44–49 of CO_2 , and use to determine Δ_{47} , δ^{47} , $\delta^{13}\text{C}_{\text{carb}}$, and $\delta^{18}\text{O}_{\text{carb}}$ values for each sample. Values are reported as Δ_{47} (‰, ICDES) which is defined as the deviation in the measured ratio of doubly substituted mass-47 CO_2 ($^{13}\text{C}^{18}\text{O}^{16}\text{O}$) isotopologues to the more abundant mass-44 ($^{12}\text{C}^{16}\text{O}_2$) isotopologue, $R_{\text{sample}}^{47} = M_{\text{sample}}^{47}/M_{\text{sample}}^{44}$ compared to the expected R^{47} for a stochastic distribution of isotopes (Schauble et al., 2006):

$$\Delta_{47}(\text{‰}) = \left(\frac{R_{\text{sample}}^{47}}{R_{\text{stochastic}}^{47}} - 1 \right) * 1,000 \quad (1)$$

Δ_{47} data were collected across five sessions between 2019 and 2022 on a Thermo Scientific 253 Plus dual-inlet isotope ratio mass spectrometer in the CUBES-SIL (Table S4). Details about the analytical setup and each run session (AF8–AF12), including the number of acquisitions, reference gas/sample gas cycles per acquisition, standard gases and carbonates measured, can be found in the Supporting Information. Precision of individual analyses is reported as two standard errors of the mean (2 s.e.) and includes analytical error of each measurement as well as errors associated with the correction lines used (Bernasconi et al., 2021; Dennis et al., 2011; Hunting-ton et al., 2009). All Δ_{47} values for samples reported here, and used to calculate temperatures, are based on averages of 3–9 replicates that were typically analyzed across different sessions (Table S3). Outlier replicates for each sample were culled if they were outside of the two standard deviations of the replicate mean in any isotope. Δ_{47} values were calculated as weighted means of all the replicates, and associated errors were calculated using

Table 2
Facies Averages Including All Samples

Facies	Samples per facies	Mean $\delta^{13}\text{C}$ (‰)				Mean $\delta^{18}\text{O}_{\text{carb}}$ (‰)				Mean $\delta^{18}\text{O}_{\text{water}}$ (‰)				Mean $T(\Delta_{47})$ (°C)			
		Median	2 s.e.	Maximum	Minimum	Median	2 s.e.	Maximum	Minimum	Median	2 s.e.	Maximum	Minimum	Median	2 s.e.	Maximum	Minimum
Ely	1	2.26	0.04	2.26	2.26	-6.18	0.31	-6.18	-6.18	7.90	2.20	7.90	7.90	96.0	15.8	96.0	96.0
Ely Spar	2	-0.47	0.20	-0.36	-0.57	-16.99	1.04	-16.99	-16.99	-0.35	1.90	0.60	-1.30	117.9	7.2	121.5	114.3
Fc _{lake}	7	-0.25	2.07	1.05	-6.69	-9.40	1.16	-6.35	-10.64	-2.30	1.20	-2.30	-2.30	57.8	7.0	57.8	57.8
Gc _{channel}	1	-3.68	0.06	-3.68	-3.68	-8.25	0.33	-8.25	-8.25	-2.30	2.60	-2.30	-2.30	43.7	14.6	43.7	43.7
M _{lake}	30	-3.71	0.44	1.29	-5.25	-3.58	0.80	-1.37	-10.13	1.95	0.80	5.00	-3.50	40.2	2.4	55.1	29.1
Mb _{lake}	19	-1.68	1.21	2.15	-7.05	-8.07	1.33	-3.56	-13.80	-0.44	1.42	3.70	-7.80	48.3	4.4	68.4	40.1
Mb _{pond}	12	-4.67	0.56	-3.30	-6.24	-9.62	0.74	-7.35	-11.94	-3.20	0.81	-1.70	-4.50	43.1	8.5	66.7	39.9
Mm _{wetland}	17	-4.33	0.36	-3.41	-6.23	-8.12	0.81	-4.67	-10.96	-0.30	0.44	0.70	-1.30	53.6	5.2	68.4	36.4
Mn _{soil}	4	-5.67	1.37	-3.56	-6.80	-8.94	0.73	-8.14	-9.86	-3.70	1.60	-3.70	-3.70	45.0	9.0	45.0	45.0
MP _{wetland}	32	-4.32	0.29	-3.07	-6.23	-8.96	0.46	-5.78	-11.35	-2.07	0.57	1.20	-4.40	44.8	3.6	66.5	28.3
Spar	2	-4.34	3.47	-2.61	-6.08	-11.94	5.17	-9.36	-14.53	2.30	13.00	8.80	-4.20	100.3	59.8	130.2	70.4

standard errors of the replicates as the weighting factors, following Huntington et al. (2009). The median of the replicates for each sample was also calculated as a comparison to the weighted mean values for $\delta^{18}\text{O}_{\text{water}}$ and $T(\Delta_{47})$ estimates. Mean Δ_{47} precision of carbonate standards across all run sessions is 0.012‰ ($\pm 2.8 \times 10^{-4}$, 2 s.e.). Temperatures were estimated from the mean Δ_{47} values using the Anderson et al. (2021) calibration line, and temperature uncertainties were estimated by taking into account the Δ_{47} standard error for every sample; all plots show two standard errors (2 s.e.) for $T(\Delta_{47})$. From the measured Δ_{47} temperature and $\delta^{18}\text{O}_{\text{carb}}$ values, the $\delta^{18}\text{O}$ of the water ($\delta^{18}\text{O}_{\text{water}}$) in which the carbonate sample precipitated was calculated using the equilibrium fractionation between calcite and water established by Kim and O'Neil (1997). $\delta^{18}\text{O}_{\text{water}}$ is reported relative to the VSMOW reference frame (Coplen, 2011). Errors for $\delta^{18}\text{O}_{\text{water}}$ measurements reported in the text and in all figures represent 2 s.e. of the mean and incorporate the error from Δ_{47} measurements.

4. Results

There is significant variability in $\delta^{13}\text{C}$, $\delta^{18}\text{O}_{\text{carb}}$, $\delta^{18}\text{O}_{\text{water}}$, and $T(\Delta_{47})$ estimates across all NCF facies analyzed (Table 2). $\delta^{13}\text{C}$ values range from approximately -7.05‰ to +2.26‰ and $\delta^{18}\text{O}_{\text{carb}}$ values range from approximately -13.80‰ to -1.37‰. $\delta^{18}\text{O}_{\text{water}}$ values range from approximately -7.80‰ to +5.00‰ and $T(\Delta_{47})$ estimates span from ~28 to 68°C.

4.1. Palustrine Facies—Lower NCF (~113–112 Ma)

For the palustrine facies, the mean $\delta^{13}\text{C}$ value for Mp_(wetland) and Mm_(wetland) are similar, -4.32‰ ($\pm 0.29\%$, 2 s.e.) and -4.45‰ ($\pm 0.36\%$, 2 s.e.), respectively (Table 2). The one Gc_(channel) sample analyzed has a $\delta^{13}\text{C}$ value of -3.68‰ ($\pm 0.06\%$, 2 s.e.). The Mb_(pond) and associated Mn_(soil) facies have the most negative $\delta^{13}\text{C}$ values with average $\delta^{13}\text{C}$ values of -4.79‰ ($\pm 0.56\%$, 2 s.e.) and -5.42‰ ($\pm 1.37\%$, 2 s.e.), respectively.

The Mm_(wetland) facies has the most positive $\delta^{18}\text{O}_{\text{carb}}$ values among the four palustrine facies. The Mm_(wetland) facies has an average $\delta^{18}\text{O}_{\text{carb}}$ value of -8.12‰ ($\pm 0.81\%$, 2 s.e.) and ranges from -10.96‰ to -4.67‰. The $\delta^{18}\text{O}_{\text{carb}}$ values for the Mp_(wetland) facies range from approximately -11.35‰ to -5.78‰ with an average $\delta^{18}\text{O}_{\text{carb}}$ of -8.96‰ ($\pm 0.46\%$, 2 s.e.). The Mb_(pond) and Mn_(soil) facies have average $\delta^{18}\text{O}_{\text{carb}}$ values of -9.62‰ ($\pm 0.74\%$, 2 s.e.) and -8.94‰ ($\pm 0.73\%$, 2 s.e.), respectively. The calcareous conglomerate (Gc_(channel)) sample analyzed has a $\delta^{18}\text{O}_{\text{carb}}$ value of -8.25‰ ($\pm 0.33\%$, 2 s.e.).

The Mm_(wetland) facies has higher $\delta^{18}\text{O}_{\text{water}}$ values than the Mp_(wetland) facies by approximately 2‰. The Mm_(wetland) facies has an average $\delta^{18}\text{O}_{\text{water}}$ value of -0.30‰ ($\pm 0.44\%$, 2 s.e.) and the Mp_(wetland) facies has an average of -2.07‰ ($\pm 0.57\%$, 2 s.e.). The Mb_(pond) and one sample from the Mn_(soil) facies have a $\delta^{18}\text{O}_{\text{water}}$ values of -3.20‰ ($\pm 0.81\%$, 2 s.e.) and -3.70‰ ($\pm 1.60\%$, 2 s.e.), respectively. The Gc_(channel) sample analyzed has a $\delta^{18}\text{O}_{\text{carb}}$ value of -2.30‰ ($\pm 2.6\%$, 2 s.e.).

The Mp_(wetland) facies has a mean $T(\Delta_{47})$ of 46.8°C ($\pm 3.6^\circ\text{C}$, 2 s.e., $n = 15$) and the Mm_(wetland) facies has a hotter mean $T(\Delta_{47})$ of 52.0°C ($\pm 5.2^\circ\text{C}$, 2 s.e., $n = 7$). The one Gc_(channel) sample analyzed has a $T(\Delta_{47})$ estimate of 43.7°C ($\pm 14.6^\circ\text{C}$, 2 s.e.). Fewer samples of the Mb_(pond) ($n = 3$) and Mn_(soil) ($n = 1$) facies were fully replicated than the Mp_(wetland) and Mm_(wetland) facies. Mb_(pond) and Mn_(soil) have average $T(\Delta_{47})$ estimates, 49.9°C ($\pm 8.5^\circ\text{C}$, 2 s.e.) and 45.0°C ($\pm 9.0^\circ\text{C}$, 2 s.e.), respectively.

4.2. Lacustrine Facies—Upper NCF (~112–103 Ma)

Both the $M_{(lake)}$ and $M_{(lake)}$ have considerable variability in $\delta^{13}C$ values compared to the palustrine facies. The $M_{(lake)}$ has an average $\delta^{13}C$ of -3.39‰ ($\pm 0.44\text{‰}$, 2 s.e.) and the $M_{(lake)}$ has an average of -1.55‰ ($\pm 1.21\text{‰}$, 2 s.e.). $\delta^{13}C$ values from the $M_{(lake)}$ facies spans from -7.05‰ to $+2.15\text{‰}$ and the $M_{(lake)}$ facies spans from -5.25‰ to $+1.29\text{‰}$. The $F_{(lake)}$ facies has an average $\delta^{13}C$ of -1.03‰ ($\pm 2.07\text{‰}$, 2 s.e.) and ranges notably from -6.69‰ to $+1.05\text{‰}$.

The $M_{(lake)}$ facies, which is the dominant facies preserved in the upper lacustrine section, has an average $\delta^{18}O_{carb}$ value of -3.58‰ ($\pm 0.80\text{‰}$, 2 s.e.) and has consistently higher $\delta^{18}O_{carb}$ values than the palustrine facies. The $\delta^{18}O_{carb}$ values for the $M_{(lake)}$ facies, which is the main facies in the lower lacustrine section, range from approximately -13.80‰ to -3.56‰ with an average of -8.07‰ ($\pm 1.33\text{‰}$, 2 s.e.). The spread in $\delta^{18}O_{carb}$ for the $M_{(lake)}$ facies is larger than the variability across the $M_{(lake)}$ facies and all the palustrine facies combined.

The $\delta^{18}O_{water}$ values for the $M_{(lake)}$ facies in the upper lacustrine section averages $+1.95\text{‰}$ ($\pm 0.80\text{‰}$, 2 s.e.) and is consistently higher than the palustrine facies. The samples from the lower lacustrine section, dominated by the $M_{(lake)}$ facies, are lower than the upper lacustrine samples (-0.44‰ ($\pm 1.42\text{‰}$, 2 s.e.)) and have a broad spread in $\delta^{18}O_{water}$ values (-7.80‰ to $+3.70\text{‰}$). The $M_{(lake)}$ facies has a mean $T(\Delta_{47})$ of $40.3^{\circ}C$ ($\pm 2.4^{\circ}C$, 2 s.e., $n = 18$), while the $M_{(lake)}$ facies has a mean $T(\Delta_{47}) \sim 10^{\circ}C$ hotter, at $50.7^{\circ}C$ ($\pm 4.4^{\circ}C$, 2 s.e., $n = 11$). The one $F_{(lake)}$ facies analyzed for $T(\Delta_{47})$ has a temperature estimate of $57.8^{\circ}C$ ($\pm 7.0^{\circ}C$, 2 s.e., $n = 1$).

4.3. Secondary Spar

The NCF secondary spars (31_spar and $21.5D_spar$) have $\delta^{13}C$ values of -2.61‰ ($\pm 0.19\text{‰}$, 2 s.e.) and -6.08‰ ($\pm 0.001\text{‰}$, 2 s.e.), respectively, while the secondary spar from the Ely Limestone has an average $\delta^{13}C$ value of -0.47‰ ($\pm 0.20\text{‰}$, 2 s.e.). The Ely Limestone has a $\delta^{13}C$ value of $+2.26\text{‰}$ ($\pm 0.06\text{‰}$, 2 s.e.). The NCF secondary spars (31_spar and $21.5D_spar$) have $\delta^{18}O_{carb}$ values of -9.36‰ ($\pm 0.14\text{‰}$, 2 s.e.) and -14.53‰ ($\pm 0.004\text{‰}$, 2 s.e.), respectively, while the secondary spar from the Ely Limestone has a $\delta^{18}O_{carb}$ value of -16.99‰ (± 1.04 , 2 s.e.). The Ely Limestone has a $\delta^{18}O_{carb}$ value of -6.29‰ ($\pm 0.28\text{‰}$, 2 s.e.).

The NCF secondary spars (31_spar and $21.5D_spar$) have $\delta^{18}O_{water}$ values of $+8.80\text{‰}$ ($\pm 2.4\text{‰}$, 2 s.e.) and -4.2‰ ($\pm 1.4\text{‰}$, 2 s.e.), respectively, while the secondary spar from the Ely Limestone has a $\delta^{18}O_{water}$ value of -0.35‰ ($\pm 1.90\text{‰}$, 2 s.e.). The Ely Limestone has a $\delta^{18}O_{water}$ value of $+7.90\text{‰}$ ($\pm 2.20\text{‰}$, 2 s.e.). The Ely Limestone has an average $T(\Delta_{47})$ estimate of $96.0^{\circ}C$ ($\pm 15.8^{\circ}C$, 2 s.e.). The Ely Limestone spar has an average $T(\Delta_{47})$ estimate of $117.9^{\circ}C$ ($\pm 7.2^{\circ}C$, 2 s.e.) and the NCF spars (31_spar and $21.5D_spar$) have $T(\Delta_{47})$ estimate of $130.2^{\circ}C$ ($\pm 22.2^{\circ}C$, 2 s.e.) and $70.4^{\circ}C$ ($\pm 9.8^{\circ}C$, 2 s.e.), respectively.

5. Discussion

Before it is possible to use the carbon, oxygen, and clumped isotope records from the NCF to interpret the paleoclimate, paleoenvironment, and paleoelevation of the terrestrial western USA in the mid-Cretaceous, we must account for diagenetic changes to the isotopic record. The presence of cross-cutting spar veins, discrete spar crystals of calcite and dolomite, and sparite in the NCF demonstrate that the rocks experienced high temperatures, either from deep burial or interaction with hot fluids from depth, or both. In the following sections, we evaluate possible impacts of diagenesis associated with solid state reordering and/or from hydrothermal fluids, and disentangle these effects from the primary depositional mechanisms that drive isotopic variability (Figure 4).

5.1. Solid State Reordering

Laboratory heating experiments and numerical modeling of bond ordering have shown that Δ_{47} values of calcite samples will reorder via solid state diffusion if exposed to temperatures in excess of $\sim 100^{\circ}C$ for 10^6 – 10^8 yr (Henkes et al., 2014; Passey & Henkes, 2012). This process is called solid-state reordering and can occur regardless of the bulk isotope composition of the mineral (i.e., δ^{47}). In theory, if two carbonate-bearing rocks with different primary $T(\Delta_{47})$ values fully equilibrate to a new, hotter temperature by solid state reordering they will both record the same new $T(\Delta_{47})$ estimate. If solid state reordering had significantly impacted $T(\Delta_{47})$ values from the NCF, we would expect to see little variability in $T(\Delta_{47})$ and $\delta^{18}O_{water}$ values between carbonate facies at

similar stratigraphic heights. In particular, we would expect carbonate facies that are closely interbedded in the palustrine and lacustrine portions of the record, such as $Mp_{(wetland)}$ versus $Mm_{(wetland)}$ and $M_{(lake)}$ versus $Mb_{(lake)}$, to preserve similar $T(\Delta_{47})$ values. Instead, $T(\Delta_{47})$ estimates are distinctive between facies throughout the NCF record (Figures 5 and 6, and Figures S4 and S5 in Supporting Information S1).

The burial history the Cretaceous NCF and underlying formations also suggests limited impacts on $T(\Delta_{47})$ from solid state reordering. The NCF in the southern Diamond Mountains overlies the Permian Carbon Ridge Formation across an unconformity, and is locally projected to overlie the Carboniferous Ely Limestone (Di Fiori et al., 2020; Long, Henry, Muntean, Edmondo, & Cassel, 2014; Long, Henry, Muntean, Edmondo, & Thomas, 2014; Nolan et al., 1956). This demonstrates that the Paleozoic section in this region was buried at least two times: first during deposition of the Paleozoic sedimentary sequence (“burial 1”), and then a second time after exhumation to the surface and burial during deposition of the NCF and possible other overlying younger sediments (“burial 2”). Peak temperature estimates for the Ely Limestone in the Grant Range, ~160 km southeast of the NCF type section, of 99 and 144°C were found using Rock-Eval pyrolysis and vitrinite reflectance, respectively (Long & Soignard, 2016). Using the hotter vitrinite reflectance temperature for the Ely Limestone (144°C) and assuming the average geothermal gradient of ~50°C/km for this region of the Sevier hinterland during the Cretaceous (e.g., Long & Soignard, 2016; Zusa et al., 2020), the Ely Limestone experienced an approximate burial depth of ~3 km. If the peak temperature estimates reflect “burial 1” of the Carbon Ridge and Ely Limestone, then this implies that the maximum burial of the NCF is not much more than its thickness of ~500 m (Di Fiori et al., 2020; Fetrow et al., 2020; Long, Henry, Muntean, Edmondo, & Cassel, 2014; Long, Henry, Muntean, Edmondo, & Thomas, 2014). There is very little indication that a thick sequence of younger sedimentary rocks was deposited on top of the NCF. However, this cannot be discounted and therefore we must consider whether these peak temperatures were reached during “burial 2” of the Carbon Ridge and the Ely Limestone. If so, the combined thickness of ~1 km for the Carbon Ridge Fm. and Ely Limestone plus the ~500 m thickness of the NCF means that the NCF could not have been buried under more than ~1.5 km of younger sediments. Using 1.5 km as

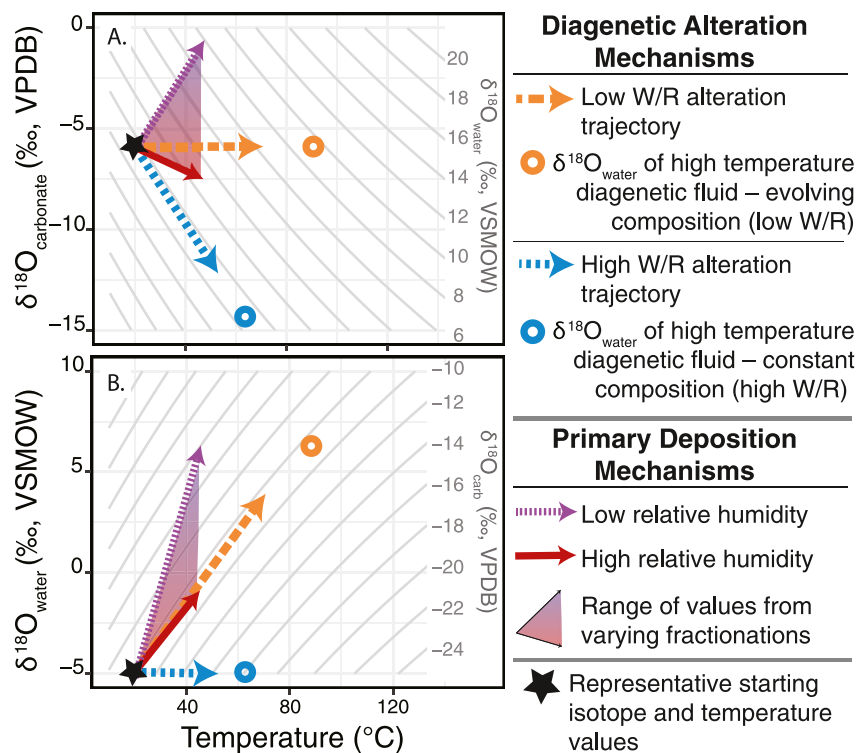


Figure 4. Schematic of $\delta^{18}O_{carb}$ (‰, VPDB) and $\delta^{18}O_{water}$ (‰, VSMOW) plotted against $T(\Delta_{47})$ estimates (°C) with trajectories illustrating the range of values expected from processes of low and high W/R ratio alteration and evaporative enrichment that could occur on the primary depositional landscape. Fluid composition values are illustrative. Contour lines in each plot represent corresponding $\delta^{18}O_{carb}$ (‰, VPDB) or $\delta^{18}O_{water}$ (‰, VSMOW) values, respectively. Framework modified from Bergmann et al. (2018).

the maximum burial depth for the NCF and assuming the same regional average geothermal gradient of $\sim 50^{\circ}\text{C}/\text{km}$, the maximum burial temperatures for the NCF did not exceed $\sim 75^{\circ}\text{C}$ in this “burial 2” scenario. Based on burial of the NCF to 0.5–1.5 km, it is unlikely that the entirety of the NCF type section experienced temperatures $>100^{\circ}\text{C}$ long enough to generate solid-state reordering. Given the lack of necessary burial, other mechanisms, such as more localized secondary alteration and/or extreme primary depositional conditions, must be responsible for the range of temperatures and isotope values.

5.2. Disentangling Hydrothermal Diagenesis From Primary Depositional Processes

5.2.1. Framework for Evaluating Hydrothermal Alteration

Plots of $\delta^{18}\text{O}_{\text{carb}}$ and $\delta^{18}\text{O}_{\text{water}}$ against $T(\Delta_{47})$ estimates provide a framework of endmember isotope and temperature scenarios that can be used to identify diagenetic effects on the NCF stable isotope values (Bergmann et al., 2018; Goldberg et al., 2021; Ryb et al., 2021; Figure 4).

Diagenetic Scenario 1 (Figure 4, blue line): During diagenetic alteration via fluids with a high water to rock (W/R) ratio, as the temperature of the system steadily increases, the $\delta^{18}\text{O}_{\text{carb}}$ value will evolve along the contour of constant $\delta^{18}\text{O}_{\text{water}}$ (Figure 4a, diagonal blue line). This assumes that diagenesis occurs in an open system with abundant fluids, which allows the diagenetic fluid to maintain a constant $\delta^{18}\text{O}_{\text{water}}$ value (Figure 4b, horizontal blue line). Complete isotopic exchange with the diagenetic fluid will create $\delta^{18}\text{O}_{\text{carb}}$ of the rock that matches the $\delta^{18}\text{O}_{\text{carb}}$ of secondary carbonate that precipitates directly from the fluid (Figure 4a, blue dot and line).

Diagenetic Scenario 2 (Figure 4, orange line): Under conditions with a very low W/R ratio, $\delta^{18}\text{O}_{\text{carb}}$ of the rock remains constant (Figure 4a, orange line) as temperature increases (i.e., “rock-buffered” isotopic exchange), while $\delta^{18}\text{O}_{\text{water}}$ values evolve (Figure 4b, orange line). Solid state reordering, as previously discussed, can be considered an extreme version of this endmember, but in that case, the evolving $\delta^{18}\text{O}_{\text{water}}$ values are not a true reflection of the $\delta^{18}\text{O}_{\text{water}}$ of fluids, because no fluids are involved in solid state reordering.

5.2.2. Framework for Evaluating Primary Depositional Mechanisms

When considering the possible effects of alteration, it is important to also consider how isotopes and temperature will reflect various environmental changes across the primary depositional landscape, as some processes may result in isotopic trends that are similar to alteration trajectories. For example, the wetlands that deposited the $\text{Mp}_{(\text{wetland})}$ and $\text{Mm}_{(\text{wetland})}$ likely experienced variations in the amount of evaporation or radiative heating of the water and ground, which would have propagated to the $\delta^{18}\text{O}_{\text{carb}}$, $\delta^{18}\text{O}_{\text{water}}$, and $T(\Delta_{47})$ values of these facies. The purple dashed and red solid lines in Figure 4 represent theoretical trajectories in which temperature increases under high and low relative humidity conditions. The degree of fractionation between liquid and vapor ($\alpha_{\text{water-vapor}}$) decreases with increasing relative humidity, enabled by increased exchange between the liquid and vapor as the system approaches equilibrium exchange (Chacko et al., 2019; Gonfiantini et al., 2018). Conversely, there is more fractionation between liquid and vapor (higher $\alpha_{\text{water-vapor}}$) at lower relative humidity conditions, and therefore, the residual liquid water becomes more enriched in ^{18}O (Dansgaard, 1964; Luz et al., 2009).

Applying this to the NCF, higher $\alpha_{\text{water-vapor}}$ resulting from low relative humidity conditions would generate a residual water body, such as a wetland, that is more evaporatively ^{18}O -enriched. Any subsequent carbonate minerals that precipitated from the ^{18}O -enriched water would have higher $\delta^{18}\text{O}_{\text{carb}}$ values. The shaded region between the theoretical high and low fractionation trajectories represents a gradient of possible isotope compositions that could occur depending on the relative humidity and resulting $\alpha_{\text{water-vapor}}$. Evaporative enrichment must be considered given the sedimentological evidence that evaporation was a key driver of depositional heterogeneity in the palustrine environments of the lower NCF type section, such as the presence of mud cracking and pseudo-microkarsting (Fetrow et al., 2020). Notably, the low fractionation scenario (red line) results in evolution of $\delta^{18}\text{O}_{\text{carb}}$, $\delta^{18}\text{O}_{\text{water}}$, and $T(\Delta_{47})$ values that are similar to the trajectories of diagenetic alteration under low W/R conditions, although the upper temperature limit for evaporation in a surface environment is likely lower than for low W/R alteration. These two evaporation scenarios are simplified for illustrative purposes, and exclude the consideration of other environmental conditions that influence evaporation, such as wind speed, water body surface area, and salinity (Harbeck, 1962).

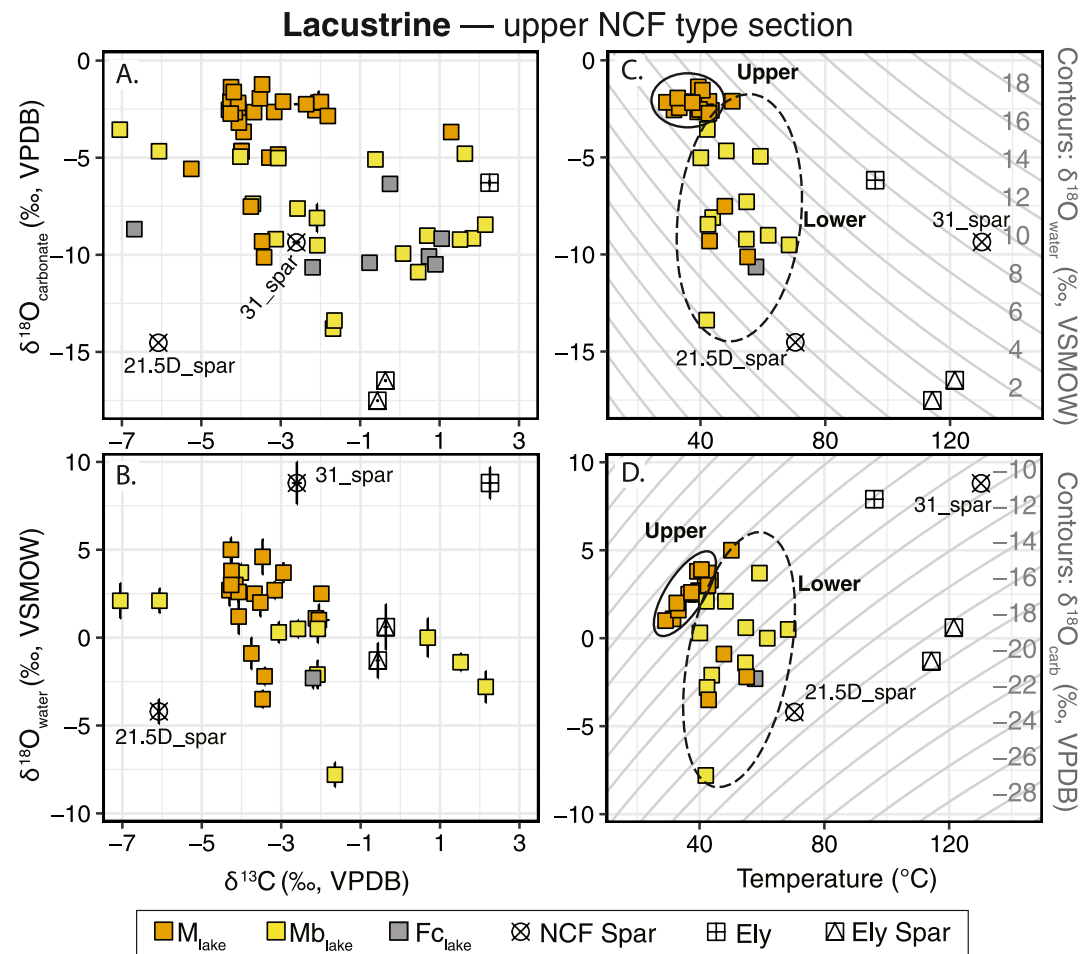


Figure 5. Bivariate plots for lacustrine samples from Stage 3 of the Newark Canyon Formation (NCF) type section. Solid and dashed circles denote lacustrine samples from the upper and lower portion of Stage 3, respectively. Symbols colored by facies. (a) $\delta^{13}C$ (‰, VPDB) versus $\delta^{18}O_{carb}$ (‰, VPDB). (b) $\delta^{13}C$ (‰, VPDB) versus $\delta^{18}O_{water}$ (‰, VSMOW). Error bars plotted for subplots A and B represent two standard error (2 s.e.) about the sample mean and unless visible, error bars are smaller than the datapoint. (c) $T(\Delta_{47})$ estimates versus $\delta^{18}O_{carb}$ (‰, VPDB). (d) $T(\Delta_{47})$ estimates versus $\delta^{18}O_{water}$ (‰, VSMOW). Error bars were omitted from subplots (c and d) for visual clarity and are reported in Figure 8 and Table S2.

5.3. Assessing Diagenesis Versus Depositional Signals

The lower palustrine and upper lacustrine units in the NCF type section are separated by likely >5 Myr of deposition and/or sedimentary hiatuses (Figure 2), and therefore, the stratigraphic order may not directly dictate the alteration history of each unit. Accounting for this stratigraphic separation, we will first consider lacustrine data separately from the palustrine data (Figures 5 and 6).

5.3.1. Upper NCF (~112–103 Ma)—Lacustrine Facies

The top of the NCF type section records lacustrine sedimentation in which two interbedded, carbonate-bearing subfacies were deposited, the biomicrite (Mb_{lake}) and the massive micrite (M_{lake}). The lower half of the lacustrine samples, which are mostly the Mb_{lake} facies, exhibit a wide range in $\delta^{13}C$ and $\delta^{18}O_{carb}$ values and have isotopic compositions closest to the Ely Limestone and secondary spars from the Ely and NCF samples (Figures 5a and 5c). This group of lacustrine samples are all from the stratigraphically lower portion of the lake unit (~300–321 m). The lower lacustrine samples have consistently higher $T(\Delta_{47})$ estimates and more negative $\delta^{18}O_{water}$ and $\delta^{18}O_{carb}$ values than upper lacustrine samples, regardless of facies type. We observe some spread of the lower lacustrine data along $\delta^{18}O_{water}$ contours (like Scenario 1, blue line) toward the $21.5D_{spar}$ (Figure 5a). The scattering of

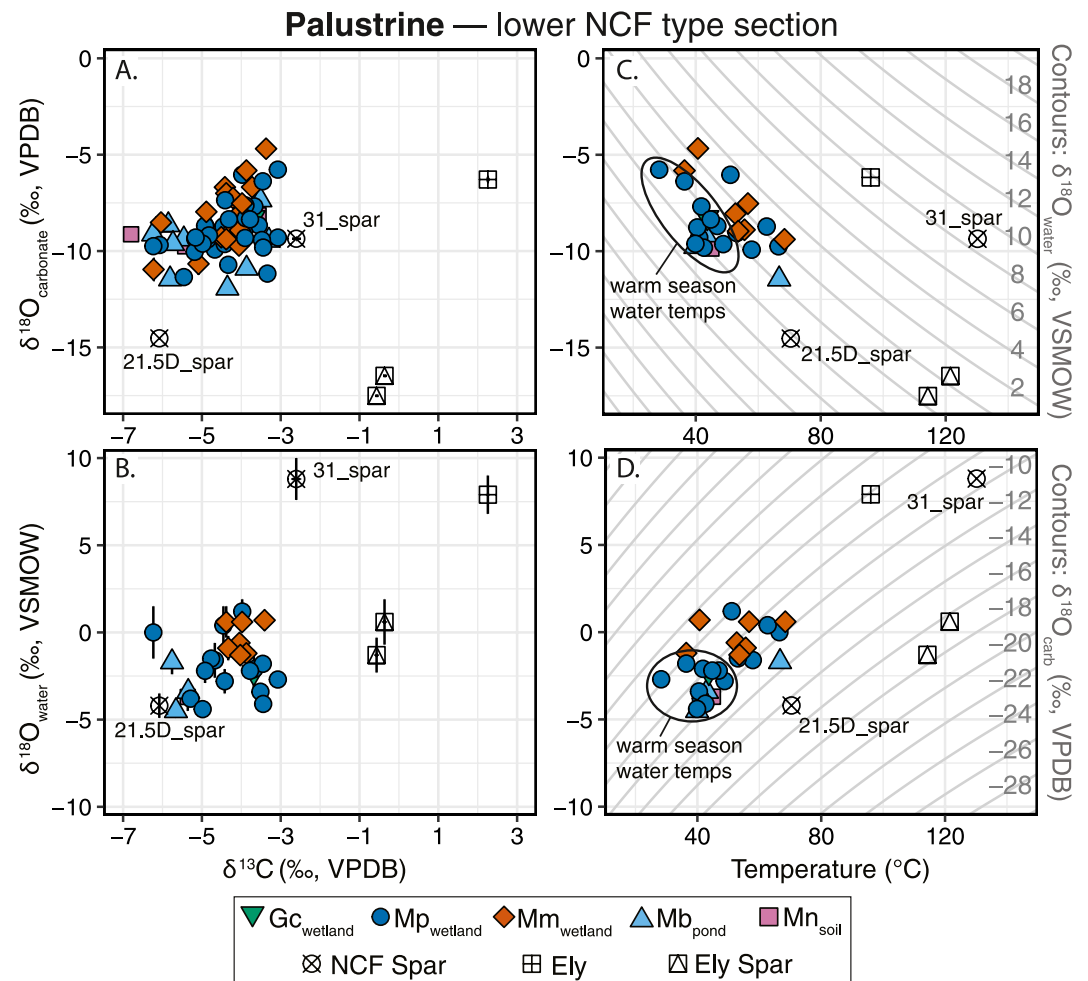


Figure 6. Bivariate plots for palustrine samples from Stage 1 of the Newark Canyon Formation (NCF) type section. Solid circle denotes palustrine samples estimated to preserve $T(\Delta_{47})$ values representative of primary warm season water temperatures. Symbols shaped and colored by facies. (a) $\delta^{13}\text{C}$ (‰, VPDB) versus $\delta^{18}\text{O}_{\text{carb}}$ (‰, VPDB). (b) $\delta^{13}\text{C}$ (‰, VPDB) versus $\delta^{18}\text{O}_{\text{water}}$ (‰, VSMOW). Error bars plotted for subplots A and B represent two standard error (2 s.e.) about the sample mean and unless visible, error bars are smaller than the datapoint. Error bars were omitted from subplots C and D for visual clarity and are reported in Figure 8 and Table S2. (c) $T(\Delta_{47})$ estimates versus $\delta^{18}\text{O}_{\text{carb}}$ (‰, VPDB). (d) $T(\Delta_{47})$ estimates versus $\delta^{18}\text{O}_{\text{water}}$ (‰, VSMOW).

the lower lacustrine samples toward the Ely Limestone and Ely Spar $\delta^{13}\text{C}$ values and NCF and Ely Spar $\delta^{18}\text{O}_{\text{carb}}$ values, and the hotter $T(\Delta_{47})$ estimates suggest that they have been altered by hydrothermal fluids under varying W/R conditions. Some likely were altered by fluids under high W/R conditions (closer to the blue line in Figure 4) while others were under more intermediate W/R settings. In contrast, the $\delta^{18}\text{O}_{\text{carb}}$ values of the upper lacustrine samples cluster tightly around $\sim -2\text{‰}$, and as a result, they do not track a $\delta^{18}\text{O}_{\text{water}}$ contour, but rather fall closely along a $\delta^{18}\text{O}_{\text{carb}}$ contour (Figure 5c; Figure 1). The yellow star in both maps represents the approximate site of deposition of the NCF type section. (a) Reconstruction map of southern North America during the late Albian ($\sim 105\text{--}102\text{ Ma}$; modified from Blakey, 2020). Modeled seasonal prevailing wind directions are shown for Albian ($\sim 100\text{ Ma}$) winter (DJF: December, January, February) and summer (JJA: June, July, August) months with white arrows (Elder, 1988; Poulsen et al., 1999). Dark orange arrow shows approximate direction of subduction of the Farallon plate (DeCelles, 2004; DeCelles & Graham, 2015). The white box indicates the area of the map shown in (b) Regional tectonic map adapted from Di Fiori et al. (2020); Long, Henry, Muntean, Edmondo, and Cassel (2014), and Long, Henry, Muntean, Edmondo, and Thomas (2014). Gray shading shows the approximate spatial extents of Jurassic-Cretaceous deformational provinces of the North American Cordilleran mountain belt in western United States, while pink shading marks the Sierra Nevada magmatic arc (from Van Buer et al., 2009). All mapped NCF depositional basins are shown in purple (from Di Fiori et al., 2021).

Table 3
Facies Averages Recalculated Excluding Samples Either Affected by Secondary Alteration (i.e., $Mb_{(lake)}$ and $Fc_{(lake)}$ Facies) or That Do Not Represent Ambient Environmental Conditions (e.g., $Mm_{(wetland)}$ Facies; See Section 5.3)

Setting	Facies	Median Mean			Median Mean			Median Mean			Median Mean			Median Mean			Median Mean																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
		$\delta^{13}C$ (‰)	VDPB	2 s.e.	$\delta^{13}C$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{carb}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{carb}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 s.e.	$\delta^{18}O_{water}$ (‰)	VDPB	2 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slope given the hothouse climate of the mid-Cretaceous. In addition, the NCF lacustrine system is interpreted as a balance-filled lake (as opposed to a closed-basin lake), which is supported by the lack of covariance in $\delta^{13}\text{C}$ and $\delta^{18}\text{O}_{\text{carb}}$ in the lacustrine facies that would be expected for a closed-basin, evaporation dominated lake (Figure 5a; Leng & Marshall, 2004; Li & Ku, 1997; Martin-Bello et al., 2019; Talbot, 1990). Together, the similarities of the $\delta^{18}\text{O}_{\text{precip}}/T(\Delta_{47})$ slopes between the mid-Cretaceous NCF and the Eocene Bighorn Basin, the limited range in $T(\Delta_{47})$ and the lack of signs of significant evaporation suggest that the upper lacustrine samples preserve primary $T(\Delta_{47})$ values (Figure 7) and reflect temperature-controlled $\delta^{18}\text{O}_{\text{precip}}$ rather than diagenesis.

5.3.2. Lower NCF (~113–112 Ma)—Palustrine Facies

The lower NCF preserves complexly interbedded palustrine pebbly pelmicrite ($\text{Mp}_{\text{(wetland)}}$) and mottled micrite ($\text{Mm}_{\text{(wetland)}}$), pond biomicrite ($\text{Mb}_{\text{(pond)}}$), and paleosols with carbonate nodules ($\text{Mn}_{\text{(soil)}}$). The water depth gradient reflected by these facies implies differential effects of radiative heating of water and exposed sediment, pedogenesis, and inundation by nearby river channels on each facies, and provides a framework with which to explain the similarities and differences of these facies (Figure 3).

First, the overlap in $\delta^{13}\text{C}$ values of the palustrine facies indicates that they likely reflect a common DIC pool during carbonate precipitation (Figure 6a or 6b). The slightly lower $\delta^{13}\text{C}$ values of the mottled micrite compared to the pebbly pelmicrite may result from more frequent subaerial exposure and associated incipient pedogenesis. This would likely increase the amount of soil CO_2 in the DIC pool, driving $\delta^{13}\text{C}$ values lower (e.g., Ehleringer et al., 2000). Second, the palustrine facies show greater variability than the upper lacustrine samples and do not fall particularly along either the $\delta^{18}\text{O}_{\text{carb}}$ or the $\delta^{18}\text{O}_{\text{water}}$ contours (Figure 6c or 6d). This suggests that the palustrine facies did not undergo significant secondary alteration due to hydrothermal fluids, in contrast to the lower lacustrine samples. On the other hand, evidence of mud cracking and pseudo-microkarstification found in the palustrine facies (Fetrow et al., 2020) indicate that evaporation was an active process in the palustrine environment, plausibly generating the spread in the palustrine isotope data (Figure 6).

Third, the mottled micrite samples generally record hotter $T(\Delta_{47})$ than the pebbly pelmicrite. This pattern agrees well with the palustrine depositional model, where the mottled micrite that formed in shallower wetlands would have warmed more quickly with diurnal and seasonal temperature variations compared to wetland areas with deeper water. The $T(\Delta_{47})$ values as high as 68°C in the mottled micrite facies (average of 52°C; Table 2) may seem too high to be “reasonable” Earth surface temperatures, but this overlooks the extreme temperatures that are possible in certain depositional settings. The shallower palustrine environments represented by the mottled micrite facies were likely dark mudflats with sparse to no vegetation to provide shade (Fetrow et al., 2020). Studies of modern “bare-skin” surface temperatures—defined as the surface temperature that bare, un-vegetated ground can reach due to a combination of ambient air temperature and direct radiative heating—show that bare-skin temperatures can reach temperatures up to 70°C (158°F), 30–50°C hotter than air temperature, depending on the color of the exposed regolith and vegetative extent (Mildrexler et al., 2011) and surface sediment temperatures can vary up to ~28°C in one diurnal cycle on tidal flats (Cho et al., 2005). $T(\Delta_{47})$ records the temperature of mineral precipitation, and so have the potential to preserve hot bare-skin temperatures rather than average water or ground temperatures. The mottled micrite $T(\Delta_{47})$ values are all within the range of these modern surface temperature extremes, and so it is plausible that these hot temperatures do reflect primary conditions (Figure 7). Additionally, since carbonates are reversely soluble minerals, it is possible that more carbonate is produced during relatively short but very warm events, resulting in extreme temperatures being over-represented in a carbonate sample, relative to what a true temporal average of temperature was during sedimentation. A few ($n = 5$) samples of the pebbly pelmicrite facies preserve hot temperatures (>50°C) and $\delta^{18}\text{O}_{\text{water}}$ values that cluster with the mottled micrite facies (i.e., blue datapoints outside of black circle in Figure 6c or 6d). This may have resulted from some samples of the pebbly pelmicrite facies having experienced stronger radiative heating than others, causing this subset to preserve higher $T(\Delta_{47})$ estimates and more ^{18}O -enriched $\delta^{18}\text{O}_{\text{water}}$ values. These samples provide an example of how carbonates in a palustrine environment form along a spectrum of depositional conditions (Figure 3).

Even if the samples from the mottled micrite facies are unaltered and their $T(\Delta_{47})$ values reflect bare-skin temperatures, the mottled micrite facies data should not be used to interpret “ambient” regional climate or climatic trends through time. These data still provide some constraint on overall response of the environment to the climate of the time, however. For example, an environment that can experience extreme surface temperatures of 50–70°C will

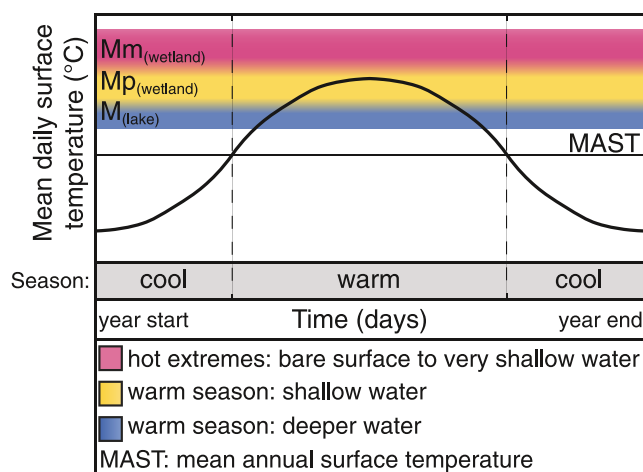


Figure 7. A schematic of mean daily surface temperatures (°C) throughout a year. Color shading demonstrates the temperature ranges that are likely captured by the Newark Canyon Formation (NCF) carbonate-bearing facies $M_{(lake)}$, $M_{p(wetland)}$, and $M_{m(wetland)}$. Note that the temperature ranges that are captured by each facies can overlap with another because the different facies can encode overlapping portions of surface temperature variability throughout a year.

impose, for even short amounts of time, restrictions on the flora and fauna that can survive in these settings. This may be one reason that the NCF palustrine carbonates show few signs of vegetative colonization; it would have been difficult for plants to persist if the shallow portions on the wetlands frequently dried up and experienced extreme warmth. This discussion highlights the difficulty of setting an upper $T(\Delta_{47})$ boundary below which all samples reflect ambient climate at the time of deposition.

The pebbly pelmicrite facies was deposited in deeper portions of the palustrine environment and does not preserve sedimentary features of extreme desiccation or subaerial exposure, unlike the mottled micrite. We expect, therefore, the pebbly pelmicrite facies to record temperatures closest to average warm-season conditions (Figure 7). With one exception, there are no palustrine samples with $T(\Delta_{47})$ estimates cooler than 35°C, and the pebbly pelmicrite samples have a weighted mean of 41.1°C ($\pm 3.6^\circ\text{C}$, 2 s.e.; Table 3). Therefore, we interpret that the lower temperature zone of 35–40°C as a reasonable estimate of the warm season water temperatures present on the landscape during the time of deposition of these palustrine carbonates.

6. Paleoclimate Implications

6.1. Comparison of NCF Temperatures to Other Records

New isotope averages and standard errors were calculated using only samples interpreted to preserve “ambient” surface conditions during time of deposition, excluding samples deemed to preserve environmental extremes (e.g., $M_{m(wetland)}$ and small subset of $M_{p(wetland)}$ facies) or evidence of secondary alteration (i.e., $M_{b(lake)}$ and $F_{c(lake)}$ facies) (Table 3 and Figure 8). The palustrine carbonate unit of the lower NCF type section (pebbly pelmicrite facies ($M_{p(wetland)}$); ~113–112 Ma) and the upper portion of the balance-filled lacustrine unit (micrite facies ($M_{(lake)}$); ~112–103 Ma) preserve average warm season water temperatures of 41.1°C ($\pm 3.6^\circ\text{C}$, 2 s.e.) and 37.8°C ($\pm 2.5^\circ\text{C}$, 2 s.e.), respectively (Figure 8 and Table 3). These high temperatures from the mid-Cretaceous Sevier hinterland imply warm overall regional climate conditions and agree closely with a hot global climatic setting of the mid-Cretaceous just before the Cretaceous Thermal Maximum. While the temperatures recorded in the NCF at first glance seem extreme, they are similar or only slightly warmer than mid-Cretaceous sea surface and terrestrial temperature estimates, and for terrestrial records from other hothouse climate periods. For example, tropical sea surface temperature estimates derived from TEX_{86} in Albian-Santonian (113–83 Ma) sediments in the western equatorial Atlantic indicate temperatures ranging from ~31 to 35°C (Forster et al., 2007). Oxygen isotopes and Mg/Ca ratios in Albian to Santonian (~113–83 Ma) planktonic foraminifera support upper ocean temperature estimates between 33 and 42°C for the tropical Atlantic (Bice et al., 2006). A simulation of Mid-Cretaceous global climate predicts an average warm season (JJA) surface temperature range for the Sevier hinterland region of 20–30°C, which likely represents a minimum estimate because the model assumes a single vegetation type and soil type (Barron et al., 1995). As discussed previously, $T(\Delta_{47})$ estimates from mid-Cretaceous Cedar Mountain Formation paleosol and palustrine carbonates span from 30 to 39°C, which closely overlaps with NCF $T(\Delta_{47})$ estimates (Ludvigson et al., 2010, 2015; M. B. Suarez et al., 2021). Like our samples, these temperatures likely represent carbonate formation during the warm season in addition to some amount of radiative heating.

Ultimately the mechanistic driver of carbonate formation in an environment will determine the season(s) during which the majority of carbonate is deposited. For example, increases in temperature or the additional influx of dissolved calcium into a system can increase the saturation state of calcium carbonate in an aqueous solution and result in carbonate precipitation (Zeebe & Wolf-Gladrow, 2001). While there is growing evidence that terrestrial carbonates form during either warm seasons and/or during seasons with episodic wetting/drying cycles as discussed previously, it is important to consider the paleoclimate implications if the temperature reconstructions from the NCF record a different portion of the year, such as the spring or fall. If we consider a scenario in which most of the carbonate in the NCF was not deposited in the warm season, it would imply that the mean average

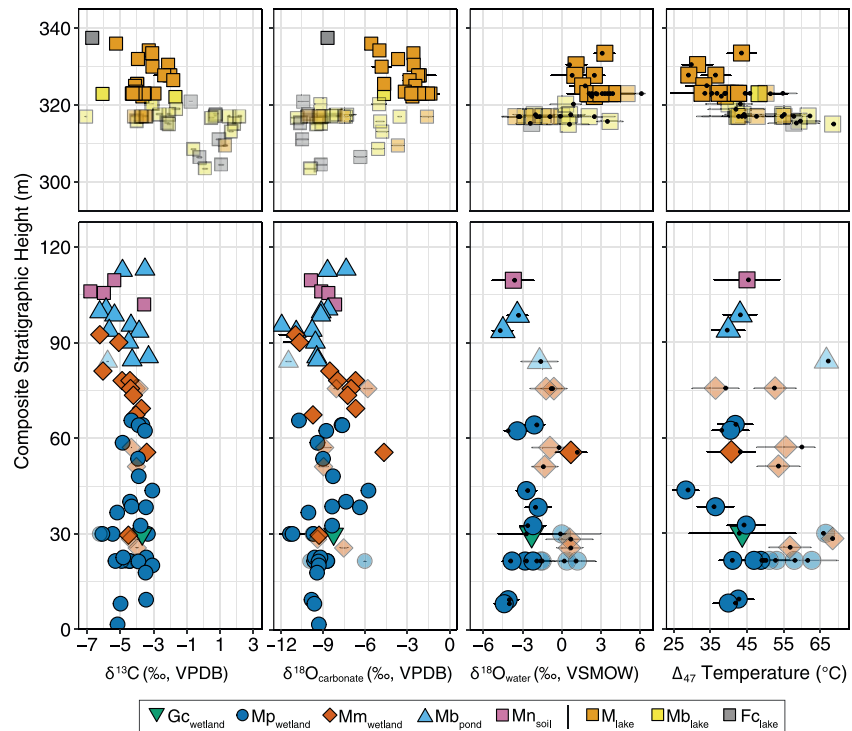


Figure 8. Weighted mean values for $\delta^{13}\text{C}$, $\delta^{18}\text{O}_{\text{carb}}$, $\delta^{18}\text{O}_{\text{water}}$, and $T(\Delta_{47})$ versus composite stratigraphic height for the Newark Canyon Formation (NCF) type section. Note the stratigraphic break between the lower and upper NCF units. Means are weighted by standard error for each sample replicate. Error bars represent two standard errors (2 s.e.) about the sample mean. Unless visible, error bars are smaller than the datapoint. For comparison, black dots in $\delta^{18}\text{O}_{\text{water}}$ and Δ_{47} temperature estimate panels represent the median value of the replicates analyzed for each sample. Partially transparent symbols were either affected by secondary alteration (i.e., $\text{Mb}_{(\text{lake})}$ and $\text{Fc}_{(\text{lake})}$ facies) or do not represent ambient environmental conditions (e.g., $\text{Mm}_{(\text{wetland})}$ facies). Opaque symbols indicate samples used to assess mid-Cretaceous paleoclimate conditions.

temperature of the Sevier hinterland was even hotter than we interpret it to be in this study, regardless of driving precipitation mechanism.

It is also notable that these temperatures are similar to other records from times of hothouse climate. $T(\Delta_{47})$ values from paleosol carbonates from the Bighorn Basin (Wyoming, USA) have peak temperatures of $\sim 40\text{--}42^\circ\text{C}$ at the Paleocene-Eocene Thermal Maximum and just before the Early Eocene Climatic Optimum (EECO; Snell et al., 2013). In general, foraminiferal $\delta^{18}\text{O}$ compilations suggest similar temperature estimates for the mid-Cretaceous and Early Eocene (which represents the apex of Cenozoic warmth) and so the similarity in peak temperatures for these records is supported by the similarities in the marine records (B. T. Huber et al., 2018).

6.2. Implications for Hydroclimate

While $\delta^{18}\text{O}_{\text{water}}$ values estimated from $T(\Delta_{47})$ records can provide insights into the regional hydroclimate during the mid-Cretaceous, factors like moisture source, source water $\delta^{18}\text{O}$ and transport distance, and the extent of evaporative modification of $\delta^{18}\text{O}_{\text{water}}$ values will all impact $\delta^{18}\text{O}_{\text{water}}$ values of soils, wetlands, and lakes. There is significant uncertainty in paleo-wind directions and thus moisture sources for the western USA in the mid-Cretaceous. Climate modeling for North America at ~ 90 Ma (Turonian), which corresponds most closely with deposition of the upper NCF lacustrine unit, suggests that during the winter the western USA received westerly winds from the Pacific Ocean, while during the summer moisture came from the east, derived from the WIS (Elder, 1988; Poulsen et al., 1999). In contrast, this same study suggests significantly different paleowind directions, and thus moisture sources, for the western USA at ~ 100 Ma (Albian/Cenomanian). In the Albian/Cenomanian, winds in the winter blew from the southwest and delivered moisture from the Pacific Ocean while summer winds came from the north supplying moisture from either the Pacific or Arctic Oceans. These two times were substantially different in the western USA with respect to the degree of incursion of the WIS; 100 Ma

featured moderate encroachment of marine waters from the north into interior North America, which therefore increased the transport distance of moisture to the NCF depositional basin, while at 90 Ma the seaway was fully connected from north to south, which implies shorter transport distances if/when moisture sources came from the east of the site (Cobban & Gill, 1973; McDonough & Cross, 1991; Scott et al., 2018).

For the NCF location, moisture coming from the Gulf and/or Arctic during the Aptian/Albian traveled farther than moisture coming from the Pacific, while moisture coming from the Pacific may have encountered some topographic relief on its way to the NCF basin. Given that the degree of Rayleigh fractionation associated with transport of moisture is the net effect of temperature, transport distance, and elevation (among other effects, e.g., Rozanski et al., 1993), it is difficult to determine which moisture source would have been more ^{18}O -depleted by the time it reached the basin. In addition, the high temperatures, summer bias, and high humidity of the time would have reduced the extent of fractionation due to transport (e.g., Poulsen & Jeffery, 2011; Rozanski et al., 1993). These combined effects could have created meteoric water that was minimally ^{18}O -depleted at the NCF site relative to its marine source water, regardless of the specific moisture source. Model-predicted $\delta^{18}\text{O}_{\text{water}}$ estimates for Pacific Ocean surface water along the west coast of the North American continent at $\sim 39^\circ\text{N}$ in the mid-Cretaceous range from -2‰ to -0.5‰ (Zhou et al., 2008). If a Pacific Ocean-derived moisture source is assumed, then the average palustrine $\delta^{18}\text{O}_{\text{water}}$ for Stage 1 of $-2.97\text{‰} \pm 1.12$ (2 s.e.) further supports minimal fractionation during moisture transport to the NCF depositional basin.

Due to the characteristics of the two distinct depositional settings (i.e., palustrine vs. lacustrine), the $+5\text{‰}$ shift between the average palustrine $\delta^{18}\text{O}_{\text{water}}$ for Stage 1 ($-2.97\text{‰} \pm 1.12\text{‰}$, 2 s.e.) and the Stage 3 lacustrine average ($+2.71\text{‰} \pm 0.66$, 2 s.e.) can most likely be explained by a change in dominant moisture source(s) to the NCF basin during its ~ 15 Myr depositional record (Figure 8). As discussed above, at the time of NCF Stage 3 deposition, the WIS had inundated the central North American continent and global climate was warmer than during Stage 1. Together, this could have caused both a seasonal shift in moisture sources to the NCF basin during this time (M. B. Suarez et al., 2011; Ufnar et al., 2002; White et al., 2001), and further reduced transport-related fractionation, resulting in higher $\delta^{18}\text{O}$ of meteoric water in the region. This is consistent with the shallow slope of our lake water $\delta^{18}\text{O}_{\text{water}}/T(\Delta_{47})$ relationship, and the other indications that this region was humid at the time (e.g., Hasegawa et al., 2012; Qiao et al., 2022).

7. Conclusions

We presented $\delta^{13}\text{C}$, $\delta^{18}\text{O}_{\text{carb}}$, $\delta^{18}\text{O}_{\text{water}}$, and $T(\Delta_{47})$ estimates for the NCF from central Nevada to examine terrestrial paleoclimate conditions of the Western USA during the mid-Cretaceous. Pairing our large stable isotope and $T(\Delta_{47})$ data set with a detailed depositional facies model provides an example of how paleoclimate and paleoenvironmental signals can be extracted from ancient and heterogeneous terrestrial carbonate archives. We use $\delta^{18}\text{O}_{\text{carb}} - \delta^{18}\text{O}_{\text{water}} - T(\Delta_{47})$ contour plots as endmember scenarios to deconvolve the influence of complex primary deposition from the effects of diagenetic processes. The estimated burial depth and peak temperatures of the NCF rule out significant solid-state reordering. The upper and lower portions of the lacustrine unit experienced differential fluid-mediated diagenesis, because of the stratigraphic proximity of the lower lacustrine section to more porous underlying conglomerate units. In contrast, the upper lacustrine unit may preserve primary temperatures and $\delta^{18}\text{O}_{\text{water}}$ values of catchment-integrated precipitation. The strong covariance of $\delta^{18}\text{O}_{\text{water}}$ with $T(\Delta_{47})$ for the upper lacustrine unit suggest that temperature is the dominant control on $\delta^{18}\text{O}_{\text{precip}}$ for this period of deposition.

We find that isotopic records from the palustrine facies preserved in the lower NCF type section reflect the heterogeneity of the complex environment in which they formed. The pebbly pelmicrite facies records temperatures closer to average ambient conditions that reflect warm season water temperatures of $35\text{--}40^\circ\text{C}$. In contrast, due to formation in shallow water, some of the mottled micrite facies record more extreme temperatures on the landscape (i.e., bare-skin temperatures). This facies demonstrates that even primary carbonates can record extremely high temperatures that are unaltered but not representative of ambient climate. For this reason, facies that capture extreme temperature conditions could be used to inform paleobotanical and paleoecological questions, such as habitability or temperature resiliency of specific species. Additionally, extreme conditions $T(\Delta_{47})$ estimates could be used to validate paleoclimate models that seek to estimate land surface temperatures, not just air temperatures. These findings are consistent with the general interpretation of the mid-Cretaceous as an extremely hot and humid time.

Data Availability Statement

All raw and processed stable isotope data files, RStudio data processing scripts using software language R (R Core Team, 2022; Rstudio Team, 2020), corrected data spreadsheets, supplemental text, figures, and tables are available in an Open Science Framework repository (Fetrow et al., 2022). Stable isotope geochemistry data from different analytical sessions were compiled and averaged using an R script which is also available in the OSF repository and includes explanations for which sample replicate analyses were culled. This compilation R script includes all figures making code.

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