Pleistocene and Holocene Landscape Development of the South Platte River Corridor, Northeastern Colorado

Scientific Investigations Report 2019–5020

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Cover: Photograph of the South Platte River valley near Orchard, Colorado. View is to the southwest, looking upstream along the river. The town of Orchard is visible in the background on the right side of the photograph. Photograph by M.E. Berry, April 2012.
Pleistocene and Holocene Landscape Development of the South Platte River Corridor, Northeastern Colorado

By Margaret E. Berry, Janet L. Slate, and Emily M. Taylor
Acknowledgments

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Conversion Factors

U.S. customary units to International System of Units

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Supplemental Information

Division of Quaternary Time Used in This Report

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¹Ages for time divisions are from Walker and others (2012a), Walker and others (2012b), and Cohen and others (2013). Ma, million years; ka, thousand years.

²Subdivisions of the Holocene are informal divisions advocated by Walker and others (2012b).

³Calabrian and Gelasian Ages.
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Abstract

This report provides a synthesis of geologic mapping and geochronologic research along the South Platte River between the town of Masters and the city of Fort Morgan, northeastern Colorado. This work was undertaken to better understand landscape development along this part of the river corridor. The focus is on times of rapid change within the fluvial system that had a marked effect on the landscape. The study area is susceptible to drought, which destabilizes vegetation and makes the landscape vulnerable to eolian activity. This is reflected in a landscape that is largely covered by eolian sand and lesser amounts of loess. Past glaciation of the river’s headwaters had a major influence on river discharge and sediment supply, as have major flood events particularly on unglaciated tributaries heading on the piedmont.

In the mapping area, fluvial deposits of the South Platte River system span the Pliocene and early Pleistocene(?), deposits of Nussbaum Alluvium to present-day deposits of the active channel and floodplain. Results of the study indicate that along this stretch of the South Platte River, the early Pleistocene and first half of the middle Pleistocene were times of net incision, periodically interrupted by episodes of aggradation that resulted in deposition of alluvium that has been correlated to Rocky Flats Alluvium, Verdos Alluvium, and Slocum Alluvium. Net incision between depositional events formed a series of poorly preserved terrace deposits along the valley sides that are now largely covered by eolian deposits. Sometime after about 380 thousand years, the river cut a deep paleovalley into Upper Cretaceous Pierre Shale that was then filled with a thick sequence of inferred Louviers Alluvium (coeval with Bull Lake glaciation). Net aggradation continued during the late Pleistocene, resulting in burial of the Louviers paleovalley with a thick sequence of mainstream and sidestream Broadway Alluvium (coeval with Pinedale glaciation). Subsequent incision during the late Pleistocene–Holocene transition formed the Kersey (Broadway) terrace, whose riser forms a prominent bluff on the south side of the river valley. This episode of incision spanned a very short period and was followed by renewed aggradation that deposited the next-lower terrace alluvium (Kuner terrace alluvium). The Kuner terrace level was probably abandoned sometime around the beginning of the middle Holocene. Low terraces on the valley floor indicate that the river has been primarily cutting and backfilling laterally rather than incising during the late Holocene.

Synthesis of geologic mapping and chronologic data generated in this study indicate that the South Platte River in northeastern Colorado likely was highly sensitive to rapidly changing environmental conditions or crossed threshold conditions that triggered rapid geomorphic response during major climate changes associated with the late Pleistocene–Holocene transition. Historical times have been another period marked by rapid incision, reflected by gully incision and headward erosion in tributary valleys draining the north side of the South Platte River. This historical erosion could be related at least in part to extensive construction of irrigation ditches and reservoirs in the late 1800s–early 1900s, which altered drainage paths and groundwater flow and could have amplified natural factors such as climate change or intrinsic geomorphic instabilities within the system.

Introduction

The purpose of this report is to synthesize results from geologic mapping and geochronology studies along the South Platte River between the town of Masters and the city of Fort Morgan, northeastern Colorado, to address landscape development along this part of the river corridor since the early Pleistocene (fig. 1). The focus is on the late Pleistocene–Holocene transition, a time when changes in the fluvial system had a marked effect on the landscape. Historical times of apparently rapid geomorphic change are also addressed. This report is supported by ScienceBase files that can be accessed at https://doi.org/10.5066/F7QN65M3 (Berry and others, 2018a) and the U.S. Geological Survey (USGS) geologic maps of the Orchard, Masters, Weldona, and Fort Morgan 7.5’ Colorado quadrangles (Berry and others, 2015a, b, 2018b, c).

Setting

This stretch of the South Platte River corridor is part of the High Plains Ecoregion, characterized by a semiarid climate with a mesic soil temperature regime, ustic and aridic soil moisture regimes, and a landscape vegetated primarily by
Landscape Development of the South Platte River Corridor, Northeastern Colorado

short-grass and sandsage prairie; mean annual precipitation is 30–50 centimeters (cm) (Chapman and others, 2006). This type of environment is highly susceptible to drought, which destabilizes vegetation and makes the landscape vulnerable to eolian activity that can mobilize sand and silt. The multiple episodes of eolian activity during the Holocene and late Pleistocene in northeastern Colorado are well documented and indicate the environment has repeatedly undergone drought (Muhs, 1985, 2017; Madole, 1994, 1995; Forman and others, 1996, 1999a, 1999b; Aleinikoff and others, 1999; Clarke and Rendell, 2003; Madole and others, 2005; Mahan and others, 2009; Pigati and others, 2013). Eolian sand and silt cover extensive areas of the landscape because of this activity (units Qes and Qel in the supporting maps; Berry and others, 2015a, b, 2018b, c).

This stretch of the South Platte River corridor has also been affected by past glaciation of the river’s headwaters in the Colorado Rocky Mountains, which had a major influence on river discharge and sediment supply. All glaciated tributaries of the South Platte River join the river upstream from the study area, and therefore contribute discharge and sediment load to the river flowing through this stretch (Madole and others, 1998). Unglaciated tributaries heading on the piedmont also have had a large influence on sediment load of the river. Two in the study area, Kiowa and Bijou Creeks, repeatedly delivered heavy sediment loads to the South Platte River during major flood events in the late Pleistocene resulting in deposition of a large, low-gradient fan that spans their confluences (Scott, 1982; Berry and others, 2015a; 2018b) (fig. 2).

A more distant influence on the South Platte River system during the Pleistocene could have been continual glaciation, which probably had a direct effect on the Platte River into which the South Platte River flows. Distribution of glacial till (Swinehart and others, 1994) and the estimated extent of ice sheets (Barendregt and Duk-Rodkin, 2011) indicate that pre-Illinoian glacial ice could have temporarily blocked the confluence of the Platte and Missouri Rivers at the eastern edge of Nebraska, roughly 450 kilometers (km) downstream from the confluence of the Platte and South Platte Rivers and 140 km downstream from the study area (fig. 3). Changes in the Platte River system due to this type of blockage would have probably been complex but could have included a temporary rise in base level that would likely have resulted in aggradation. Reopening of the river confluence during ice retreat could have lowered the base level and triggered incision. The number and timing of pre-Illinoian glaciations that could have blocked the confluence is poorly constrained, but could include multiple glaciations, with at least one possibly predating deposition of the 2.0 million-year (Ma) Huckleberry Ridge ash (Roy and others, 2004).

Finally, stream piracy and periods of minor cutting and filling unrelated to major climatic events could have had an influence on river erosion and deposition in the study area (Ritter, 1987; Kellogg and others, 2008). Along the Front Range (fig. 3) between Denver and Greeley, Colorado, the South Platte River is thought to have generally followed its present course during the early Pleistocene but shifted to flow through Beebe Draw during the middle Pleistocene (fig. 1) and shifted back to establish its present course during the late Pleistocene (Lindsey and others, 2005). Smith and others (1964) attribute the abandonment of the river’s course through Beebe Draw to stream piracy.
Introduction

This report is an outgrowth of geologic mapping and geochronological studies carried out by Berry and others (2015a, b; 2018a, b, c) along the South Platte River corridor between Masters and Fort Morgan, Colo., which built upon previous work by Gardner (1967) and Scott (1978, 1982). Much of the stratigraphic nomenclature originated from Scott’s (1960, 1963) work along the Front Range, which he later extended into northeastern Colorado (Scott, 1978, 1982), but the nomenclature also includes stratigraphic names that Scott adopted or modified from Gilbert (1897) and Hunt (1954). Terrace names referenced in this report originated from Bryan and Ray (1940) and Hunt (1954) and have been previously applied to terraces within the present study area by Gardner (1967), McFaul and others (1994), and Muhs and others (1996). All radiocarbon ages referenced in this report were calibrated to calendar years (0 yr before present [B.P.]=1950

anno Domini [A.D.]) by Berry and others (2015a, b; 2018a, b, c) using the IntCal13 dataset and CALIB 7.0 (Stuiver and Reimer, 1993; Reimer and others, 2013) for better comparison to ages generated by other dating methods. Calibrated radiocarbon ages are expressed as “cal ka B.P.,” which stands for calibrated thousand years before present, and uncertainties are given at the 95 percent (2 sigma [$\sigma$]) confidence level. Calibrated ages are reported as the midpoint of the calibrated range. In cases where calibration produced more than one age range with a probability of 5 percent or more, ages are based on the mean of the ranges weighted by their probabilities and are given without uncertainties.

Stratigraphy and Geomorphology

This study focused on fluvial deposits of the South Platte River system that span the Pliocene and early Pleistocene (?) deposits of Nussbaum Alluvium to present-day deposits of
the active channel and floodplain (Gardner, 1967; Scott, 1978, 1982; Berry and others, 2015a, b; 2018b, c). Primary and reworked deposits of Holocene and late Pleistocene eolian sand, and locally loess, cover much of the landscape, but stream and gully cuts, gravel pits, canal ditches, and road cuts provide local exposure of the fluvial deposits. Lithologic data from test holes, water wells, and oil and gas drill holes (Bjorklund and Brown, 1957; Colorado Division of Water Resources, 2013) provide information about buried deposits.

Descriptions of the fluvial deposits included here are from the USGS geologic maps of the Orchard, Masters, Weldona, and Fort Morgan 7.5’ Colorado quadrangles (Berry and others (2015a, b; 2018b, c), and the supporting data release (Berry and others, 2018a).

Nussbaum Alluvium

The Nussbaum Alluvium (QNn) of Gardner (1967) and Scott (1978, 1982), exposed locally in gravel pits and in the headwalls of box canyons north of the river, is preserved in remnant deposits overlying the Upper Cretaceous Pierre Shale (Kp) roughly 122–137 meters (m) above the active floodplain (Berry and others, 2018c). Estimated thickness of preserved deposits is 7–12 m, although the original thickness could have been as much as 21 m based on a section Scott (1982) measured downstream from Fort Morgan. Scott (1982) considered the Nussbaum Alluvium to be about 3 Ma (Pliocene) based on its geomorphic position, fossil assemblages, and inferred ages of Stegomastodon fossils collected from the alluvium at sites northeast of Fort Morgan (Scott, 1982). Scott used the fossil evidence and geomorphic position to correlate Nussbaum Alluvium with the Broadwater Formation of western Nebraska. He also used fossil evidence to demonstrate equivalence between the Broadwater Formation and the Blanco Formation of Texas (Scott, 1982; Madole, 1991). The latter has an age of late Pliocene and early Pleistocene based on the ages of Blanco and Guaje ash beds associated with it (see Bell and others, 2004). Scott’s correlations, combined with the age range for Stegomastodon (Pliocene and early Pleistocene, Bell and others, 2004), leave open the possibility that the age range of Nussbaum Alluvium likewise extends into the early Pleistocene.
Old Alluvium

Deposits of old alluvium (Qao) that could correlate to Rocky Flats Alluvium (Gardner, 1967; Scott, 1978, 1982) are mostly buried, but are exposed locally in gravel pits or inferred from drill hole data (Bjorklund and Brown, 1957; Colorado Division of Water Resources, 2013). The Qao deposits, which overlie Pierre Shale, form inferred terrace remnants roughly 60–70 m above the active floodplain (Berry and others, 2015b, 2018c). Thickness of the deposits is poorly constrained but is probably at least 9 m, and locally could be more than 15–20 m. Along the Front Range, the oldest deposits of Rocky Flats Alluvium are thought to have an estimated age of at least 1.6–1.4 Ma (Birkeland and others, 1996) or about 2 Ma (Birkeland and others, 2003) based on soil development and paleomagnetic data. Similarly, oldest ages of about 1.5 Ma (Dethier and others, 2001) to about 2 Ma (Riihimaki and others, 2006) are indicated by cosmogenic radionuclide (CRN) data. Results from CRN studies, however, indicate a complicated alluvial history for associated terrace surfaces (Riihimaki and others, 2006; Dühnforth and others, 2012; Foster and others, 2015, 2016), and near the Front Range, parts of the Rocky Flats surface may be as young as 400 thousand years (ka) (Riihimaki and others, 2006). In northeastern Colorado, a fossil tooth (Stegomastodon elegans) in old alluvium correlated to Rocky Flats Alluvium by Scott (1982) was collected at a site downstream from Fort Morgan (NW¼SW¼, sec. 7, T. 5 N., R. 55 W.) and used by Scott to assign an early Pleistocene age to the deposit.

Verdos Alluvium

Verdos Alluvium (Qv) is locally exposed along canals and in gravel pits, in deposits estimated to be about 6–10 m thick (Gardner, 1967; Scott, 1978, 1982; Berry and others, 2018b, c). The alluvium is mostly preserved in terrace remnants overlying Pierre Shale, roughly 49–55 m above the South Platte River floodplain, although a few poorly preserved remnants 44–45 m above the floodplain may indicate a second, lower level of Verdos Alluvium, as Scott (1972) and Kellogg and others (2008) report for the west Denver metropolitan area. The age of the Verdos Alluvium is constrained by its association with the Lava Creek B ash (Scott, 1960; Madole, 1991; Kellogg and others, 2008; and references therein), which was erupted from the Yellowstone Plateau volcanic field about 631 ka (Matthews et al., 2004). Although no deposits of Lava Creek B ash have been identified within the study area, ash has been reported in outcrops of Verdos Alluvium at several sites along the South Platte River corridor to the northeast (see Scott, 1978, 1982; Izett and Wilcox, 1982).

Intermediate Alluvium

Alluvial deposits of intermediate age (Qai) that could correlate to Slocum Alluvium (Gardner, 1967; Scott, 1978, 1982; Berry and others, 2015b, 2018b, c) are generally poorly exposed and poorly preserved, but are identified in the Masters area roughly 24 m above the active floodplain. In this area, the alluvial deposits are covered entirely by eolian sand, but are exposed locally along the Empire Intake canal (fig. 1) and in a gravel pit near Qai exposures along the canal (Berry and others, 2015b). The alluvial deposits, which overlie Pierre Shale, are also identified near Weldon, Colo., roughly 34–40 m above the floodplain, and at two levels downstream from the Narrows, one roughly 32–40 m (Qai2) and the other 21–25 m (Qai1) above the active floodplain (Berry and others, 2018b, c). Preserved thickness of the alluvial deposits is highly variable, but locally could be as much as 12–18 m.

Qai alluvium exposed in a canal ditch near Empire Reservoir has been dated using the uranium-series method (Paces, 2015; Berry and others, 2018a). The analyses were done on innermost pedogenic calcium carbonate rings, subsampled from multiple clasts collected at a depth of about 100–120 centimeters (cm). The analyses produced oldest 230Th/U ages that cluster primarily in two groups, one with an error-weighted-mean age of 334±9 ka and the other with an error-weighted-mean age of 382±16 ka (see sample EIC–Wp95 in Paces, 2015). The age difference between clusters probably reflects differences in timing of calcium carbonate accumulation within the soil. Because the method dates a product of soil development, the oldest 230Th/U ages are considered to be a minimum age estimate for the deposit in which the soil formed. These results indicate deposition of the alluvial clasts occurred sometime prior to about 334 ka, with about 382 ka probably being closest temporally to the minimum age of the deposit. These ages fall within a range proposed for “older deposits” of Slocum Alluvium by Kellogg and others (2008), who recognized two levels of Slocum Alluvium locally along the Front Range and proposed an age range of 320–390 ka for the higher (older) deposits. The estimated age ranges of Kellogg and others (2008) assume that the timing of alluvium deposition along the Front Range tentatively correlates with marine oxygen isotope stages (stages 9–11 for the “older deposits” of Slocum Alluvium), and that rates of river incision since deposition of the Lava Creek B ash were nonlinear. Only a few actual ages have been obtained for deposits considered to be Slocum Alluvium (for example, see Szabo, 1980). More data are needed to substantiate the age of Slocum Alluvium and to firmly establish its relation to intermediate alluvial deposits along this part of the South Platte River corridor. The dated Qai alluvium near Empire Reservoir is inferred to be part of a terrace remnant roughly 24 m above the modern floodplain, but the terrace is buried and cannot be directly traced downstream to where two levels of terraces are recognized (Berry and others, 2018b, c). A height of 24 m could suggest correspondence with the lower (younger) Qai terrace deposits (Qai1) in the Weldon–Fort Morgan area. It should be noted, however, that the gradient of the ancestral South Platte River between Masters and Fort Morgan appears to have been more gentle than that of the modern river at times in the past, based on height of the latest Pleistocene (?) and Holocene terrace (Qa3), which is clearly traceable downstream (Berry and others 2018b). Therefore, it is possible that the dated Qai alluvium corresponds to the higher (older) terrace deposits (Qai2) instead.
Louviers Alluvium

Deposits interpreted as Louviers Alluvium (Qalv) are not exposed in the study area but are inferred from lithologic data from test holes and water wells (Bjorklund and Brown, 1957; Gardner, 1967; Scott, 1978, 1982; Colorado Division of Water Resources, 2013; Berry and others, 2015a, b). Evidence supporting their presence under younger deposits of late Pleistocene Broadway Alluvium includes maximum total thickness of alluvium overlying Pierre Shale, which locally is over 70 m where side-stream deposits from Kiowa and Bijou Creeks contribute to the total thickness, and up to 50 m where they do not. In addition, the maximum total width of the buried alluvial paleovalley, more than 13 km under the Orchard area (Berry and others, 2015a), is anomalously wide for a single paleovalley. These factors, combined with evidence in the drill hole data of deep paleochannels south of the modern South Platte River, indicate that the river was probably south of its present position along much of the reach between Masters and Fort Morgan at the time the Louviers Alluvium was deposited, but shifted back to the north during the late Pleistocene (Bjorklund and Brown, 1957; Gardner, 1967; Scott, 1978, 1982; Colorado Division of Water Resources, 2013). The Louviers level was most likely abandoned by incision before a return to net aggradation of the river system resulted in burial of the Louviers Alluvium by late Pleistocene Broadway Alluvium.

The Louviers Alluvium is considered coeval with the Bull Lake glaciation (Scott, 1975; Madole, 1991; see discussion of U-series ages for Louviers Alluvium in Szabo, 1980). The Bull Lake glaciation is thought to have spanned a period from about 190 ka to less than or equal to (≤)130 ka (see discussions in Madole, 1991; Schildgen and others, 2002; Pierce, 2003; Sharp and others, 2003; Benson and others, 2004; Kellogg and others, 2008; Licciardi and Pierce, 2008; Schweinsberg and others, 2016). Fluvial sediment load may have been greatest during and shortly after deglaciation (Church and Ryder, 1972; Madole, 1991; Schildgen and others, 2002; Lindsey and others, 2005), a process that started either about 17 ka (Licciardi and others, 2004; Benson and others, 2005; Schaefer and others, 2006) or about 16–15 ka (Young and others, 2011), and for the most part completed between about 15 and 13 ka (Benson and others, 2007; Young and others, 2011; and references therein).

Broadway Alluvium

Mainstream (Qba) and sidestream (Qbs) deposits of Broadway Alluvium are the predominant fluvial deposits in the study area. Mainstream deposits form a terrace, best preserved near Masters, that is about 12–15 m above the active floodplain of the South Platte River. The terrace can be traced upstream and thereby correlated to the Kersey terrace of Bryan and Ray (1940) near Kersey, Colorado (fig. 1). This relation has been noted by numerous workers (Gardner, 1967; Holliday, 1987; McFaul and others, 1994; Muhs and others, 1996). The Kersey terrace of Bryan and Ray (1940) is considered the downstream equivalent of the Broadway terrace of Hunt (1954) in the Denver area (Scott, 1963, 1978, 1982; Gardner, 1967; Colton, 1978; Holliday, 1987; Madole, 1991; McFaul and others, 1994; Haynes and others, 1998).

Sidestream alluvium in the study area consists mainly of sheetflood deposits interpreted to have been deposited primarily by large-magnitude floods along Bijou and Kiowa Creeks (Gardner, 1967; Scott, 1978, 1982; Berry and others, 2015a, 2018b). The deposits, which overlie and are interpreted to interfinger with mainstream alluvium, form a low-gradient fan that slopes gently toward the South Platte River, and reaches a maximum height of approximately 27 m above the active floodplain near the Bijou Creek confluence. The sidestream alluvium is more cohesive than the mainstream alluvium and forms a prominent bluff along the south side of the river. Based on bluff exposures and drill hole data from Bjorklund and Brown (1957) and the Colorado Division of Water Resources (2013), thicknesses of Broadway Alluvium could range from about 6–24 m for the sidestream deposits, and 12–30 m for the mainstream deposits.

Broadway Alluvium is considered coeval with the Pinedale glaciation (Bryan and Ray, 1940; Hunt, 1954; Scott, 1960, 1975; Madole, 1991), which spanned a period from greater than (>)31 ka to about 15–13 ka (Nelson and others, 1979; Madole, 1986; Schildgen and others, 2002; Benson and others, 2004, 2007; Licciardi and Pierce, 2008; Madole and others, 2010; Young and others, 2011; Schweinsberg and others, 2016). Similar to Louviers Alluvium, fluvial sediment load may have been greatest during and shortly after deglaciation (Church and Ryder, 1972; Madole, 1991; Schildgen and others, 2002; Lindsey and others, 2005), a process that started either about 17 ka (Licciardi and others, 2004; Benson and others, 2005; Schaefer and others, 2006) or about 16–15 ka (Young and others, 2011), and for the most part completed between about 15 and 13 ka (Benson and others, 2007; Young and others, 2011; and references therein).

Latest Pleistocene(?) and Holocene Alluvium (Qa3)

Latest Pleistocene(?) and Holocene alluvium (Qa3) forms a terrace along much of the river corridor within the study area. The terrace alluvium, estimated to be 2–6 m thick, is interbedded with sheetwash deposits and colluvium, notably on the north side of the South Platte River valley, where the valley wall is cut into Pierre Shale. The terrace surface, which is traceable downstream, is about 3–6 m above the active floodplain in the Masters and Orchard areas, but increases in height to about 6–11 m near the Narrows and about 8–12 m near Fort Morgan (Berry and others, 2015a, b; 2018b, c). Gardner (1967), McFaul and others (1994), and Haynes and others (1998) all considered the terrace to be equivalent to the Kuner terrace of Bryan and Ray (1940), which is about 3.5–6 m above the active floodplain at its type locality near Kuner, Colorado (fig. 1). However, poor preservation of the terrace between Kuner and the study area preclude a direct correlation (Holliday, 1987). The Kuner terrace, in turn, could be the downstream equivalent of the Piney Creek terrace in the Denver area (see Scott, 1963, p. 47), which is about 4.5–6 m above modern stream level. The Qa3 terrace alluvium has been called Piney Creek Alluvium by previous workers (Gardner, 1967; Scott, 1978).
However, radiocarbon ages for Piney Creek Alluvium at its type locality are late Holocene (Hunt, 1954; Scott, 1963; Madole and others, 2005), whereas ages for Qa3 alluvium in the study area, as well as ages for the Kuner terrace alluvium (Haynes and others, 1998), are latest Pleistocene(?) and Holocene (Berry and others, 2015a, b; 2018b, c). The latest Pleistocene(?) and Holocene ages are discussed in more detail in the “Narrows Site” and the “Nature of Late Pleistocene–Holocene Transition” sections of this report.

Late Holocene Alluvium

The valley floor of the South Platte River is made up of active channel and floodplain deposits (Qaα), and young alluvium forming two low terraces, generally 1.5 m (Qα1) and 3 m (Qα2) above the active floodplain. The South Platte River valley has been highly engineered in places, with numerous levees and river control structures that have altered how the floodplain and terraces are inundated by floodwaters. For example, parts of the lowest terrace surface near Fort Morgan were within the active floodplain as recently as the 1960s (Gardner, 1967), but shifts in river course and the addition of artificial levees now protect these areas from frequent flooding. The low terrace, floodplain, and channel alluvium correlate at least in part to post-Piney Creek alluvium of Scott (1963).

Deposits of the late Holocene alluvium are relatively thin, each estimated to be about 3–6 m thick. Near Weldona and Fort Morgan, where the modern South Platte River valley is either at, or near, the northern edge of its bedrock valley, Holocene alluvium overlies Pierre Shale. Elsewhere, these deposits form a veneer over thicker sections of Pleistocene alluvium (Berry and others, 2015a, b; 2018b, c).

Late Pleistocene–Holocene Transition

Optically stimulated luminescence (OSL) and radiocarbon (14C) age estimates for terrace alluvium at several sites within the study area provide information about the timing of river aggradation and incision associated with terrace formation around the time of the late Pleistocene–Holocene transition (figs. 2; Berry and others, 2015a, b; 2018a, b, c). Site names used here correspond to geochronology site names used in Berry and others (2015a, b; 2018a, b, c) as follows: Kiowa Creek site, KC; South Platte River bluff site, H–R; Bijou Creek site, BC; Narrows site, AK; and the Paleovalley site, TIP.

Kiowa Creek Site

The Kiowa Creek site is located at a bluff exposure on Kiowa Creek near its confluence with the South Platte River on the Orchard 7.5’ quadrangle (figs. 2 and 4; Berry and others, 2015a). At the site, about a half meter of Holocene eolian sand overlies sheetflood deposits of sidestream Broadway Alluvium. Unlike mainstream Broadway Alluvium, which contains a large component of crystalline rock types derived from the mountains, the sidestream deposits are mostly derived from Upper Cretaceous and Tertiary sedimentary rocks exposed in Kiowa Creek and adjacent Bijou Creek drainages, which head on the Colorado Piedmont (Braddock and Cole, 1978; Sharps, 1980; Bryant and others, 1981). The sidestream deposits tend to form near-vertical faces in the upper part of bluff exposures. In contrast, mainstream deposits crop out poorly due to a loose dry consistency. At the Kiowa Creek site, mainstream deposits of Broadway Alluvium underlie the sidestream deposits but are buried by colluvium. A sequence of three OSL age estimates were obtained for sidestream Broadway Alluvium: 12.0±1.1 ka (UNL–3462) at a depth of about 1.7 m; 16.8±1.7 ka (UNL–3466) at a depth of about 2.6 m; and 15.2±1.5 ka (UNL–3463) at a depth of about 3.6 m (fig. 4; Berry and others, 2015a, 2018a). Although the lower two ages are stratigraphically reversed, they are within analytical uncertainty of one another, indicating that the dated sediment could have been deposited during closely spaced flood events. Other factors contributing to a relatively older age for the middle sample could include incomplete bleaching of fluvial sediments due to rapid deposition during floods or deposition at night. The age estimates indicate a late Pleistocene age for sidestream Broadway Alluvium. The ages also indicate that aggradation of the sidestream alluvium could still have been in progress about 12 ka but allow for the possibility that the terrace surface was abandoned shortly thereafter.

South Platte River Bluff Site

The South Platte River bluff site, also on the Orchard 7.5’ quadrangle, is located about 5 km downstream from the Kiowa Creek confluence, at a well-exposed section of sidestream Broadway Alluvium (figs. 2, 5; Berry and others, 2015a). As at the Kiowa Creek site, about a half a meter of eolian sand overlies the alluvial section at the site. Probable Succinea snail shells, which have been shown to provide reliable 14C dates (Pigati and others, 2010), were present in a 15-cm-thick silt bed at a depth of about 3.7 m in the section (fig. 5). Four small shells collected from the silt bed were combined for dating and had an estimated age of 14.53±0.56 cal ka B.P. (12.36±0.15 14C ka B.P., Aeon–1064; Berry and others, 2015a, 2018a). This age estimate is similar to the OSL age obtained for sidestream Broadway Alluvium at a similar depth in the section at the Kiowa Creek site (UNL–3463, Berry and others, 2015a, 2018a), indicating good agreement between dating methods.

Bijou Creek Site

The Bijou Creek site is located on Bijou Creek about 15 km upstream from its confluence with the South Platte River, and roughly 10 km southeast of the Kiowa Creek site on the Weldona 7.5’ quadrangle (fig. 2; Berry and others, 2018b). The exposure is at the edge of a terrace made up of
sidestream deposits of Broadway Alluvium overlain by a thin deposit of eolian sand (fig. 6). A buried soil with a clay-enriched (Bt) horizon marks the top of the alluvial sequence; a second buried soil with a thin A horizon and weakly developed Bk horizon (stage I carbonate morphology) is present within the alluvial sequence at a depth of about 1.2 m. Sediment sampled just above the second buried soil produced an OSL age estimate of 12.4±1.1 ka (UNL–3498; Berry and others, 2015a, 2018a). Sediment sampled about 0.7 m below the top of the second buried soil produced an OSL age estimate of 14.6±1.2 ka (UNL–3499; Berry and others, 2015a, 2018a). These age estimates are in good agreement with those from the Kiowa Creek site and indicate that aggradation of sidestream Broadway Alluvium could have still been underway about 12 ka. The ages also allow for the possibility that the surface was abandoned shortly thereafter.

**Narrows Site**

The Narrows site is located on a small tributary stream that cuts a Qa3 (Kuner) terrace on the north side of the South Platte River valley near the Narrows on the Weldona quadrangle (fig. 2; Berry and others, 2018b). The stream cut exposes about 4.8 m of Qa3 terrace alluvium overlying mainstream deposits of Broadway Alluvium (fig. 7). Pierre Shale crops out upstream (to the north) and beneath Broadway Alluvium a short distance downstream (to the south) of this exposure.

The Qa3 terrain alluvium includes deposits of sheetwash and colluvium interbedded with river alluvium near the valley sides (Berry and others, 2018b). At the Narrows exposure, the section can be divided into two packets based on sediment characteristics. The lower packet is made up of light olive brown to grayish brown clayey silt interstratified with light yellowish-brown silt, clayey silt, and sand with few scattered small pebbles (fig. 7). In comparison, the upper packet is sandier and generally lacks the light olive brown to grayish-brown clayey silt layers characteristic of the lower packet. It is mostly made up of light yellowish-brown, weakly stratified silt, clayey silt, sand, and pebbly sand with interspersed granule to small pebble stringers and coarse sand lenses.

The lower Qa3 packet contained probable *Succinea* snail shells. Two shells, collected near the bottom and top of the lower packet, were submitted for radiocarbon dating and had age estimates that calibrate to 11.90±0.28 cal ka B.P. (10.22±0.07 ¹⁴C ka B.P., Aeon–994) and 11.95±0.24 cal ka B.P. (10.24±0.06 ¹⁴C ka B.P., Aeon–995), respectively (fig. 7; Berry and others, 2015a, 2018a). The ages are reversed stratigraphically, but the age difference is very small and within the limits of error. Based on the ages, the lower packet of sediment could have been deposited over a short period of time during the latest Pleistocene or earliest Holocene. The light olive brown to grayish brown clayey silt layers could reflect relatively high influx of sediment derived from Pierre Shale bounding the northern South Platte valley margin, immediately after
cessation of river incision that formed the higher, Kersey (Broadway) terrace.

A layer of very fine sand in the upper Qa3 packet was sampled for OSL dating from a site roughly 10 m north (upstream) from where the snail shells were collected. The sample was collected at a depth of about 3.5 m, inferred to be near the base of the upper packet based on thicknesses seen in the downstream exposure. Its exact position within the upper packet could not be determined, however, because the section beneath where the OSL sample was taken was covered by a thick wedge of colluvium. The OSL analysis produced an age estimate of 9.1±0.9 ka (UNL–3503; Berry and others, 2015a, 2018a), which is several thousand years younger than calibrated 14C ages of snails from the lower packet. This younger age could reflect an actual age difference between upper and lower sediment packets or be a byproduct of using two different dating methods. Regardless, the OSL date supports the idea that deposition of Qa3 terrace alluvium was underway in the early Holocene and leaves open the possibility that it started as early as the latest Pleistocene.

Mainstream Broadway Alluvium was sampled for OSL dating at the Narrows site (fig. 7), and at another site (TK–R in Berry and others, 2015a) located along the South Platte River bluff about 0.8 km upstream from the Kiowa Creek site (fig. 2), where mainstream Broadway Alluvium is overlain by about 7 m of sidestream Broadway Alluvium. Samples from the two sites produced OSL ages of 8.0±0.7 ka (UNL–3502, Narrows site) and 9.4±1.0 ka (UNL–3504, TK–R site, Berry and others, 2015a, 2018a), which are reasonably similar to one another (overlapping at ±1σ), but for unknown reasons, are anomalously younger than and stratigraphically inconsistent with all ages obtained for deposits that overlie them at
Figure 6. Bijou Creek site in the South Platte River corridor, northeastern Colorado. Exposure is at the edge of a terrace made up of sidestream deposits of Broadway Alluvium (Qbs); overlain by a thin deposit of eolian sand (Qes). Buried soil 1 marks top of Qbs alluvium; buried soil 2 differentiates an older packet of Qbs deposits within the sequence. Sediment sampled at a depth of about 1.1 meters (m) (gray-filled circle) just above buried soil 2 has an optically stimulated luminescence (OSL) age estimate of 12.4±1.1 thousand years (ka) (UNL–3498; Berry and others, 2015a, 2018a). Sediment sampled at a depth of about 1.9 m (gray-filled half circle behind lower knife; about 70 centimeters [cm] below the top of buried soil 2) has an OSL age estimate of 14.6±1.2 ka (UNL–3499; Berry and others, 2015a, 2018a). Bt, clay-enriched horizon; Cox, oxidized parent material; A, organic-rich horizon; Bk, carbonate-enriched horizon (stage I carbonate morphology); C, mostly unaltered parent material. Solid lines mark the tops of the buried soils; dashed lines mark soil horizon boundaries within the buried soils. Lower knife is 26 cm long. Photograph by M.E. Berry, May 2012.
those sites; therefore, these ages are not considered realistic estimates for the age of Broadway Alluvium. Data from other sites (previously discussed) indicate that the upper 2–4 m of sidestream Broadway Alluvium was probably deposited between about 17–15 ka and 12 ka, which is likely comparable to the deposition age of the uppermost section of mainstream Broadway Alluvium (best preserved near Masters; fig. 2).

**Timing of Kersey (Broadway) Terrace Formation**

Age estimates for deposits along this part of the South Platte River corridor indicate that sidestream deposits of Broadway Alluvium could have still been actively accumulating about 12 ka, but the age estimates also allow for aggradation to have ceased and the surface to have been abandoned shortly thereafter as the river incised to form the Kersey (Broadway) terrace. Age estimates and archaeological data associated with mainstream Broadway Alluvium at other sites are generally consistent with this scenario. Near Masters (fig. 2), a $^{230}$Th/$^{234}$U age estimate of 11.0±1 ka (EF–Wp67–1, Paces, 2015; Berry and others, 2018a) for a thin coat of pedogenic carbonate on a bone fragment from uppermost Broadway Alluvium supports surface stabilization and the onset of soil development at that site sometime prior to about 11 ka. Similarly, near Kersey, Colo. (fig. 1), the presence of Clovis artifacts in uppermost Broadway Alluvium and Folsom-age material in overlying sand dunes led Holliday (1987) to conclude that Broadway Alluvium was still accumulating about 13 ka B.P. (11.5–11 ka B.P. uncalibrated radiocarbon years) but that aggradation had ceased and the surface was stabilized no later than about 11.5 ka B.P. (10 ka B.P., uncalibrated radiocarbon years).

![Figure 7](image-url)

*Figure 7.* Narrows site in the South Platte River corridor, northeastern Colorado. Qba, mainstream deposits of Broadway Alluvium; Qa3 (l), lower packet of Qa3 terrace alluvium; Qa3 (u), upper packet of Qa3 terrace alluvium; Qac, colluvium. Two probable *Succinea* snail shells collected near the bottom and top of the lower packet (locations shown are approximate) had calibrated radiocarbon ages of 11.90±0.28 calibrated thousand years before present (cal ka B.P.) (Aeon–994) and 11.95±0.24 cal ka B.P. (Aeon–995) respectively (see Berry and others, 2015a, 2018a). Sediment sampled from the upper packet at a site roughly 10 meters to the north (left of photo) had an optically stimulated luminescence (OSL) age estimate of 9.1±0.9 thousand years (ka) (UNL–3503; Berry and others, 2015a, 2018a). Qba sediments collected near the shovel had an OSL age estimate of 8.0±0.7 ka (UNL–3502), which is anomalously younger than and stratigraphically inconsistent with all ages obtained for overlying deposits and is therefore not considered a realistic estimate for the age of mainstream Broadway Alluvium (Berry and others, 2015a, 2018a). Shovel is 68 centimeters long. Photograph by J.L. Slate, April 2012.
Nature of Late Pleistocene–Holocene Transition

In canyons of the Colorado Front Range, net river incision has been linked to transitions from glacial to interglacial conditions (Schildgen and others, 2002), which is consistent with this study’s findings along the stretch of South Platte River between Masters and Fort Morgan. The river incision that resulted in abandonment of the Kersey (Broadway) level at the end of Pinedale deglaciation appears to have occurred over a very short period and been notable in scale; near the Narrows site, the river downcut as much as 15 m (fig. 8) through sandy Broadway Alluvium before renewed aggradation resulted in deposition of the next lower alluvium (Qa3 or Kuner terrace alluvium). Calibrated radiocarbon ages for Succinea snail shells collected from the lower packet of Qa3 deposits (fig. 7), indicate that river incision into the Broadway Alluvium could have been completed and aggradation renewed by about 11.95–11.90 ka. When combined with the inferred timing of abandonment of the Kersey (Broadway) river level sometime after about 12 ka, these ages imply that the 15 m of incision could have been accomplished very rapidly, possibly within a few hundred years or less. These findings are generally consistent with work presented in McFaul and others (1994) and Haynes and others (1998) that also supports rapid downcutting from Kersey to Kuner levels, and with an age reported in Haynes and others (1998) of about 11.68±0.36 cal ka B.P. (10.11±0.09 14C ka B.P., AA–1108A) for humic acids in charcoal from Kuner terrace alluvium at the Bernhardt site, outside of the study area located roughly 80 km west of the Narrows site (fig. 1). Foster and others (2016) argue for a conceptual model for Front Range rivers that includes brief episodes of rapid incision.

If the changes in the fluvial system—from long-term aggradation of Broadway Alluvium—to incision resulting in formation of the Kersey (Broadway) terrace—to renewed aggradation that resulted in deposition of basal Qa3 (or Kuner) terrace alluvium—did occur between about 12 ka and 11.9 ka, the changes could be related to the Younger Dryas climate event, which in the Northern Hemisphere was a brief cold period between approximately 12.9 and 11.7 ka B.P. (calendar years) that interrupted the transition to a warmer climate at the end of the last glaciation (Rasmussen and others,
A return to a cooler climate could have increased stream discharge and therefore stream power (Bull, 1990), and with a return of glacial activity in the mountains, potentially reduced sediment supply to this part of the South Platte River. Together, these types of changes could have resulted in river incision and could have been followed by renewed deposition as transition to a warmer climate resumed. Haynes and others (1998) also report a possible tie between river processes and the Younger Dryas event although they attribute quasi-river stability at the Kuner level to the climatic event. Their interpretation is based on uncalibrated ages for both Kuner terrace alluvium and the Younger Dryas event. Calibrated ages imply that the quasi-river stability they invoke for the Kuner level post-dates the Younger Dryas event, and therefore the Younger Dryas event may more closely correspond to the time of downcutting from Kersey to Kuner levels. The latter scenario would be consistent with data presented in this report. There is evidence in the Front Range for a Younger Dryas event (see Menounos and Reasoner, 1997) and the Satanta Peak moraines probably record that (Benedict, 1973, 1985). But Muhs and others (1999a) note that carbon isotope data do not indicate cooler conditions in eastern Colorado during the Younger Dryas climate event. Therefore, it is uncertain how much influence this climatic event may have had on river processes in northeastern Colorado.

Alternatively, changes in the fluvial system could have been a complex response to crossing a geomorphic threshold (Schumm, 1973) during the final phases of Pinedale deglaciation. In this scenario, incision would have initiated at the point when sediment load being delivered to the river system was no longer sufficient to sustain the Kersey (Broadway) river level, and the system readjusted by downcutting rapidly. Renewed aggradation resulting in deposition of Qa3 alluvium could have been part of a complex response in a sequence of events wherein the incision, propagating upstream, created a new sediment supply that was transported and deposited downstream (Schumm, 1973). Lindsey and others (2005) propose this type of complex response to explain their observations on the South Platte River just east of the Front Range in the Denver metropolitan area. In cross sections, they similarly show up to 15–20 m of incision following abandonment of the Broadway surface, which was followed by deposition of a basal gravel that they consider to be latest Pleistocene (late Broadway) in age based on the size of gravel in the deposit (for example, see cross sections L–L’ and O–O’ of Lindsey and others, 2005). They interpret the basal gravel as lag from when downcutting ceased. The basal gravel is in conformable contact with an overlying sandy gravel they consider to be Pleistocene–Holocene or Holocene in age, and whose deposition they attribute to a complex response of the river system. Their scenario is generally similar to what this study documents along the river corridor in northeastern Colorado; Qa3 deposits exposed at the Narrows site are fine grained, but elsewhere along this part of the river corridor they include pebbly sand, sandy pebble gravel, or cobble gravel (Berry and others, 2018b, c) locally exposed in conformable contact with overlying sand and pebbly sand deposits. The primary difference between the two scenarios is that in the present study area, the Qa3 deposits have been subsequently incised to form the Qa3 (Kuner) terrace, whereas in the study area of Lindsey and others (2005), the deposits have not been incised and are part of what they consider the modern valley fill.

**River Activity in the Early Holocene**

Radioisotope and OSL ages obtained at the Narrows site (fig. 7) indicate that deposition of Qa3 (Kuner) terrace alluvium could have begun in late Pleistocene or early Holocene and was still in progress around 9 ka. The timing of Qa3 surface stabilization, which could have been relatively close in time to when the surface was abandoned due to river incision, can be estimated from ages from other sites and soils data. Near Masters, McFaul and others (1994) obtained an age of about 5.8±0.18 cal ka B.P. (5.12±0.08 14C ka B.P., Beta−42564) for soil humate from a buried horizon in the Qa3 terrace alluvium and subsequently buried by eolian sand. This is a minimum-limiting age for stabilization of the Qa3 surface, because ages on buried A horizons estimate only when burial prevented the horizon from further accumulation of organic material. McFaul and others (1994) use this radiocarbon age, the degree of development of the associated buried soil profile, and timing of mountain glaciation of Benedict (1985) to suggest that the surface could have been stabilized by about 8–7 cal ka (7.25–6.38 cal ka B.P. uncalibrated radiocarbon years). Similarly, Berry and others (2018b, c) obtained a radiocarbon age of 4.9±0.07 cal ka B.P. (4.36±0.03 14C ka B.P., Aeon−2101) for a buried A horizon developed on Qa3 terrace alluvium of Wildcat Creek, a tributary to the South Platte River (fig. 2). Here, the profile includes a weakly developed Bt horizon roughly 35 cm thick and filamentous stage I carbonate accumulation, which most likely indicates several thousand years of soil development on the terrace surface prior to its burial by sheetwash deposits about 4.9 cal ka. The degree of development of the buried profile combined with the radiocarbon age at this site also permit an interpretation of surface stabilization and onset of soil development by about 8–7 cal ka, or earlier. Stabilization of the Qa3 surface by about the beginning of the middle Holocene (suggested as 8.2 ka by Walker and others, 2012b) is supported by surface soils on the Qa3 terrace, which are characterized by a clay-enriched (Bt) horizon and weakly developed Bk horizon with stage I–II carbonate morphology (U.S. Department of Agriculture Natural Resources Conservation Service, 2009a, b). These soils are close in development to those on the Kersey (Broadway) terrace (Berry and others, 2015a, b; 2018b, c), suggesting that the age difference between surfaces is relatively small.
Late Holocene Terrace and Gully Formation

Since the time of incision that formed the Qa3 (Kuner) terrace, the South Platte River has apparently maintained a relatively stable position on its valley floor. Two low terraces, 1.5–3 m above the floodplain and occasionally flooded at least in part by the modern river regime, are probably late Holocene in age based on weak soil development (U.S. Department of Agriculture Natural Resources Conservation Service, 2009a, b; Berry and others, 2015a, b; 2018b, c). These terraces may record near-equilibrium of the river, as Lindsey and others (2005) invoke for reaches of the South Platte River just east of the Front Range in the Denver metropolitan area. Nonetheless, a period of rapid incision during historical times is recorded in tributary drainages north of the South Platte River downstream from the Narrows.

Paleovalley Site

In the study area, headward erosion is common within tributary drainages and small sediment-filled gullies that drain the north side of the South Platte River downstream from the Narrows. Recent incision has formed gullies 2–3 m deep in the Narrows area, but in tributary drainages throughout the upper reaches of Wildcat Creek, ephemeral, headward-eroding gullies 5–6 m deep are prevalent. Comparison of satellite imagery dated October 9, 1989 and June 14, 2016, viewed with Google Earth, indicates that gullies in the Wildcat Creek drainage have been eroding headward at highly variable rates during that 27-year period, with estimated rates ranging from about 0.1–2 meters per year (m/yr).

The gullies in the Wildcat Creek drainage expose 4–5 m or more of sediment filling paleovalleys underlain by Pierre Shale (figs. 9, 10; Berry and others, 2018c). The paleovalley fill (Qol) is primarily made up of alluvial sands and gravels overlain by sands and silts that were probably originally deposited by eolian processes but later partly reworked by sheetwash processes. A middle Pleistocene age is indicated by an eroded pedogenic carbonate horizon with stage III morphology at the contact between the paleovalley fill and the sediments that unconformably overlie it (fig. 10B; Berry and others, 2018c). The overlying deposits, typically about 1–1.5 m thick, are made up of weakly stratified silt with scattered, poorly sorted sand stringers. Soil development is minimal, indicating a young age for the deposits. This uppermost section is interpreted as latest Holocene sheetwash deposits (Qay) derived primarily from the reworking of late Pleistocene and possibly Holocene loess and lesser amounts of eolian sand that blanket the low drainage divides (Berry and others, 2018c). These sediments underlie distinctive, flat-floored valleys most notable near the heads of the drainages, which have been entrenched as much as 5–6 m by steep-walled, headward-eroding gullies (fig. 9). A bison tooth and several bones that likely are bison were collected at a depth of about 0.9–1.2 m from young sheetwash deposits in one of the gully headcuts (Paleovalley site; figs. 2, 10). The tooth has a radiocarbon age of about 0.13 cal ka B.P. (0.11±0.02 14C ka B.P., Aeon–1582), which indicates that it could date to the early 1820s (Berry and others, 2018a, c). Based on this age estimate, the valley floor at this site aggraded about one meter and then was entrenched by as much as 5–6 m, possibly over the last 190–200 years.

Tributary Aggradation and Incision During the Latest Holocene

Deposits exposed in gully cuts indicate a long history of valley cutting and filling in the tributaries to Wildcat Creek. Reasons for recent aggradation could be complex but based on the age of the bison tooth, probably include drought as a contributing factor. Tree ring records indicate widespread drought on the Great Plains during the 19th century, most notably around 1820 and in the early 1860s (Meko, 1992), and a more locally focused but severe and persistent drought in eastern Colorado about 1845–1856 (Woodhouse and Brown, 2001; Woodhouse and others, 2002). Historical observations document active sand dunes on the Great Plains during these times of drought (Muhs and Holliday, 1995), implying sparse vegetation on the landscape. Without vegetation to stabilize sediments on low drainage divides, sediments would have been prone to erosion and more easily redistributed to valley floors.

Subsequent entrenchment of valley floors also could be due to a complex set of factors. Similar gully headcut erosion within the South Platte River drainage system has been studied in detail at a site south of Strasburg, Colo., roughly 100 km southwest of the study area (Rengers and Tucker, 2014, 2015; Rengers and others, 2016). Results from that study indicate intrinsic geomorphic instabilities are primary in causing the initiation of headcuts, which develop because of focused scour during flash floods in areas where ground cover is inadequate to resist erosion. Because vegetation is a key factor, drought-induced changes in vegetation cover could play an important role in gully incision and headward erosion (Rengers and others, 2016) especially at times immediately following a drought. The general similarity between field sites suggests that these same factors are important here as well.

An additional factor for gully incision and headward erosion could be like that invoked for historical arroyo cutting in the American Southwest. This arroyo cutting was initiated mostly in the 1880s through early 1900s (Aby, 2017), but has been less active and characterized by mostly headward erosion of existing gullies since about 1915 (Cooke and Reeves, 1976). It is likely multiple factors contributed to historical arroyo incision in the American Southwest including climatic changes and grazing of livestock that affected vegetation cover (Cooke and Reeves, 1976). Nevertheless, recent research indicates a common factor that at least partly caused or exacerbated arroyo incision was the construction by early settlers of features that concentrated drainage (Aby, 2017). These
features include irrigation canals, roads, and railroad embankments (Cooke and Reeves, 1976). In the study area, the first settlers were stockmen who began constructing small irrigation ditches in the 1870s. By the 1880s, major construction of irrigation ditches was underway, railroads were being completed, and by the early 1900s numerous reservoirs were being built (Dille, 1960). Two short-lived reservoirs were constructed on Wildcat Creek during this time, one of which would have had a direct effect on local base level of ephemeral drainages near the bison tooth site (Wildcat Reservoir). The other (Jackpot Reservoir) was located roughly 10 km upstream from the bison tooth site. Historical newspaper accounts indicate that the reservoir dams on Wildcat Creek were prone to damage during floods (for example, Brush Tribune, 1901, 1902a, 1902b). Dam failure during flood events may have influenced gully erosion near the tooth site, but because these headward-eroding gullies are not unique to Wildcat Creek, local dam failures were most likely not a primary cause.

Another important aspect of irrigation and damming during historical times is that it changed the characteristics of groundwater flow and groundwater-surface water interactions in the region. This change had a dramatic effect on streamflow patterns and morphology of the South Platte River which transformed from a wide, shallow, and sandy braided river that was dry during parts of the year, to a much narrower, deeper river with braided-meandering transition morphology and perennial discharge (Dille, 1960; Williams, 1978; Nadler and Schumm, 1981; Eschner and others, 1983; Harvey and others, 1985). This type of major change to groundwater flow and the hydrologic regime of the South Platte River system since the 1880s could have contributed to or exacerbated historical gully incision.
Research carried out for this study combined with previous work described herein indicate that along this stretch of the South Platte River the early Pleistocene and first half of the middle Pleistocene was a time of net incision. Periodically, incision was interrupted by episodes of aggradation, resulting in deposition of alluvium that subsequently formed terrace deposits along the valley sides as net incision resumed. Sometime after about 380 ka, based on U-series dating of intermediate alluvium (Qai), the river cut a deep paleovalley that was then filled with a thick sequence of what is inferred to be Louviers Alluvium. Deep entrenchment below present grade followed by deposition of Louviers Alluvium was also noted by Bryan and Ray (1940) in the Kersey area. Continued net aggradation of the South Platte River during the late Pleistocene buried the Louviers paleovalley with a thick sequence of Broadway Alluvium. At the end of the late Pleistocene, incision of the river valley caused the Broadway level to be abandoned and resulted in formation of the Kersey (Broadway) terrace, whose riser forms a prominent bluff along the south side of the river. The river incised to a position within several meters of modern stream level before renewed aggradation resulted in deposition of 5–6 m of latest Pleistocene (?) and Holocene alluvium (Qa3). The last episode of notable incision, when the river incised to a position close to modern stream level, could have started around the beginning of the middle Holocene (about 8 ka) and resulted in abandonment of the Qa3

**Summary and Geomorphic Implications of River Stratigraphy**

Figure 10. Paleovalley site in the South Platte River corridor, northeastern Colorado. A, Gully headcut exposes paleovalley fill overlain by young sheetwash deposits. Cretaceous Pierre Shale is not exposed here but does crop out beneath paleovalley fill down gully. B, Close-up view of slump block at the gully headwall. Dashed line marks erosional contact between young sheetwash deposits (Qay) and paleovalley fill (Qlg). Knife is 26 centimeters (cm) long. C, Close-up view of bones (probably bison) encased in young sheetwash deposits (Qay). The dated bison tooth was uncovered while excavating bones seen in photograph. The tooth has a radiocarbon age of about 0.13 cal ka B.P. (0.11±0.02 14C ka B.P., Aeon–1582), which indicates that it could date to the early 1820s (Berry and others, 2018a, c). Shovel handle is 12 cm wide. Photographs by M.E. Berry, June 2013.

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**EXPLANATION**

Contact between young sheetwash deposits and older paleovalley fill

**Bone (probably Bison)**

**Qay**

**Qlg**

Figure 10. Paleovalley site in the South Platte River corridor, northeastern Colorado. A, Gully headcut exposes paleovalley fill overlain by young sheetwash deposits. Cretaceous Pierre Shale is not exposed here but does crop out beneath paleovalley fill down gully. B, Close-up view of slump block at the gully headwall. Dashed line marks erosional contact between young sheetwash deposits (Qay) and paleovalley fill (Qlg). Knife is 26 centimeters (cm) long. C, Close-up view of bones (probably bison) encased in young sheetwash deposits (Qay). The dated bison tooth was uncovered while excavating bones seen in photograph. The tooth has a radiocarbon age of about 0.13 cal ka B.P. (0.11±0.02 14C ka B.P., Aeon–1582), which indicates that it could date to the early 1820s (Berry and others, 2018a, c). Shovel handle is 12 cm wide. Photographs by M.E. Berry, June 2013.
level to form the Kuner terrace. Low terraces on the valley floor could indicate that during the late Holocene, the river has been approaching equilibrium conditions, with the river primarily cutting and backfilling laterally across valley rather than incising (see Lindsey and others, 2005).

Interpretations of landscape development from this study suggest that the South Platte River in northeastern Colorado was likely very sensitive to rapidly changing environmental conditions or crossed threshold conditions that triggered rapid geomorphic response during major climate changes associated with the late Pleistocene–Holocene transition. Historical times were also marked by rapid incision, reflected by gully incision and headward erosion in tributary valleys draining the north side of the South Platte River. This historical erosion could be related at least in part to extensive construction of irrigation ditches and reservoirs in the late 1800s–early 1900s, which altered drainage paths and groundwater flow and could have amplified natural factors such as climate change or intrinsic geomorphic instabilities within the system.

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