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Adams, K.D. and Rhodes, E.J. orcid.org/0000-0002-0361-8637 (2019) Late Holocene paleohydrology of Walker Lake and the Carson Sink in the western Great Basin, Nevada, USA. Quaternary Research, 92 (1). pp. 165-182. ISSN 0033-5894

https://doi.org/10.1017/gua.2018.151

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ABSTRACT

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The late Holocene histories of Walker Lake and the Carson Sink were reconstructed by synthesizing existing data in both basins along with new age constraints from key sites, supplemented with paleohydrologic modeling. The repeated diversions of the Walker River to the Carson Sink and then back to Walker Lake caused Walker Lake-level fluctuations spanning 50 + m. Low lake levels at about 1000, 750, and 300 cal yr BP are time correlative to the ages of fluvial deposits along the Walker River paleochannel, when flow was directed toward the Carson Sink. The timing and duration of large lakes in the Carson Sink was further refined using moisture-sensitive tree ring chronologies. The largest lakes required a 4-5-fold increase in discharge spanning decades. Addition of Walker River flow to the Carson Sink by itself is inadequate to account for the required discharge. Instead, increases in the runoff coefficient and larger areas of the drainage basin contributing surface runoff may explain the enhanced discharge required to create these large lakes. **Keywords:** Lake Lahontan, Walker Lake, Carson Sink, Holocene, paleohydrologic modeling INTRODUCTION Paleohydrologic records from Great Basin pluvial lakes provide a rich source of information enhancing understanding of the character, magnitudes, and rates of past climatic changes (e.g., Smith and Street-Perrot, 1983; Benson and Thompson, 1987a;

Morrison, 1991; Benson, 2004; Reheis et al., 2014). Although most of these lakes had

evaporated by the end of the Pleistocene, a few small lakes remained that were fed by perennial rivers sourced in high mountains. These extant lakes have continued to record climatic perturbations through the Holocene by altering their depths, surface areas, and volumes according to the water balance of their watersheds. This paper focuses on the late Holocene histories of Walker Lake and the Carson Sink in western Nevada. These lakes were integrated when Lake Lahontan was at high levels during the late Pleistocene but separated during early Holocene desiccation. Throughout the Holocene, however, their histories remained linked by the unusual behavior of the Walker River, which periodically switched course from one terminal basin to the other (Russell, 1885; Benson and Thompson, 1987a, b; Benson et al., 1991; King, 1993, 1996; Adams, 2003, 2007). Lake-level changes in these basins therefore not only reflect climate changes but also the wandering behavior of the Walker River. Here, new data and interpretations on Holocene lake-level fluctuations at Carson Sink and Walker Lake augment records developed in Benson et al. (1991), Adams (2003, 2007), Bell et al. (2010), and Bell and House (2010). Together with new stratigraphy indicating timing of river diversions, these data refine the climatic and physiographic controls on lake-level history. The lake-level and river-flow records are then analyzed, with respect to the historical hydrology of these systems, in terms of the timing, rates, magnitudes, and areas of hydrologic change during the late Holocene. In particular, the moisture-sensitive gridded tree ring database contained within the Living Blended Drought Atlas (Cook et al., 2010) assists in the characterization of the duration, magnitude, and geographical extent of wet

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and dry periods over the last 2000 years. This information enables refinement of

shoreline ages, and, by simple paleohydrologic modeling, estimates of the rates and magnitudes of past lake-level changes.

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REGIONAL SETTING AND HYDROLOGY

The Carson Sink and Walker Lake represent adjacent subbasins of the pluvial Lake Lahontan system in western Nevada. These lakes were part of a single waterbody only when levels were above about 1310 m (King, 1993), which is close to the late Pleistocene highstand elevation (~1332 m) in the area (Adams et al., 1999). Currently, Walker Lake is fed by a drainage basin extending over about 10,200 km², with the West Walker and East Walker rivers being the major tributaries that join together to form the Walker River at the south end of Mason Valley before flowing north and then turning south toward Walker Lake (Figs. 1 and 2). Cumulative mean annual discharge for both branches of the Walker River during the historical period (1926 - 2017) is about $0.38 \text{ km}^3/\text{yr}$, with flows during the wettest years ranging up to about 1 km³/yr (Table 1). According to the Parameter-elevation Regressions on Independent Slopes Model (PRISM) (Daly et al., 2008), the highest parts of the drainage basin along the Sierran crest receives from 100 to 170 cm/yr of mean annual precipitation, most of which accumulates in the winter as snow (Fig. 1). In contrast, precipitation at Walker Lake ranges from about 12 to 20 cm/yr (Fig. 1) (Daly et al., 2008). Harding (1965) and Milne (1987) estimated that the mean annual lake evaporation rate for Walker Lake is about 125 cm/yr. Allander et al. (2009) measured evaporation from a floating platform in Walker Lake for a two-year period and determined that the

actual annual lake evaporation rate was about 152 cm/yr. Allander et al. (2009) attributed the difference between these two values to be due to previously unaccounted groundwater inflow, based on a water budget approach. At its historical highstand in 1868, Walker Lake reached an elevation of about 1252 m, had a surface area of about 300 km², and a volume of about 13 km³ (Adams, 2007; Lopes and Smith, 2007). Because of drought and upstream water diversions and consumption, the lake-surface elevation had dropped to about 1191 m at the start of the 2017 water year, corresponding to a surface area of about 109 km² and volume of about 1.2 km³. Due to the unusually deep snowpack of the 2016-17 winter in its headwaters, runoff down the Walker River had raised the level of the lake by just over 3 meters by the start of the 2018 water year. The Carson and Humboldt sinks (herein shortened to the Carson Sink) occupy the lowest part of a drainage basin that encompasses about 54,000 km² and is primarily fed by the Carson River from the west and the much larger Humboldt River drainage basin from the east (Figs. 1 and 2). The Carson River also derives most of its flow from near the Sierran crest where precipitation is about 100 to 140 cm/yr (Daly et al., 2008). As the Carson River enters the basin near Fallon, NV, it splits into a series of distributaries that alternately direct flow either to the Carson Sink (aka North Carson Lake), or east to Stillwater Marsh, or southeast to Carson Lake (Fig. 2). Since the mid-19th century most of the flow has been directed toward Carson Lake (Morrison, 1964), which has a surface area of $\sim 150 \text{ km}^2$ and volume of $\sim 0.4 \text{ km}^3$ when it is overflowing north through the Stillwater Slough to Stillwater Marsh and then into the Carson Sink (Adams, 2003). The

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historic highstand in the Carson Sink occurred in 1862 when lake level reached 1185.7 m, corresponding to an area of 1300 km² and volume of 5.7 km³ (Fig. 2).

Much of the flow in the Humboldt River is derived from the Ruby Mountains where precipitation ranges from about 80 to 110 cm/yr, also mostly snow, although significant volumes of water are probably occasionally derived from the Santa Rosa, Independence, Jarbidge, and Toiyabe ranges (Fig. 1). The Humboldt River typically terminates in the Humboldt Sink (Fig. 2), which is separated from the rest of the Carson Sink by a valley-spanning beach ridge complex known as the Humboldt Bar (Russell, 1885). A narrow channel cut through the lowest part of the Humboldt Bar indicates occasional flow from the Humboldt Sink south to the Carson Sink. During the mid-1980s highstand in the Carson Sink (1183 m; 890 km²; 2.5 km³) (Fig. 2), almost twice the volume of water came down the Humboldt River as did from the Carson River even though their average annual flows are very similar (Table 1).

PREVIOUS WORK

Morrison (1964) documented the existence of low elevation shorelines (< 1204 m) rimming the Carson Sink that he grouped as part of the late Holocene Fallon Formation (later renamed the Fallon Alloformation; Morrison, 1991). Davis (1978) identified the Turupah Flat tephra (< 2 ka) within the Salt Wells beach barrier (~1202 m) and Adams (2003) dated detrital charcoal from 5 cm beneath the tephra to 660 – 910 cal yr BP. A slightly lower beach (~1198 m) was dated to 1310 -1520 cal yr BP (Adams, 2003).

Bell et al. (2010) and Bell and House (2010) mapped the Lahontan Mountains and Grimes Point quadrangles, respectively, and reported 25 new radiocarbon ages bearing on

the late Pleistocene and Holocene history of the Carson Sink. In particular, they documented ages and elevations of key outcrops and landforms consistent with results of previous studies but add detail to the record of late Holocene lake-level fluctuations. In the Walker Lake subbasin, Benson (1978) used the ages and elevations of tufa samples to construct a Holocene lake-level curve, which was updated by Benson and Thompson (1987a, b), Benson (1988), and Benson et al. (1991) with the addition of lakelevel proxies from deep-water cores. Large-scale lake-level drops at about 2 ka and 1 ka were attributed to temporary diversion of the Walker River out of the basin (Benson et al., 1991). Bradbury et al. (1989) added to this history using biological proxies from the cores. The late Holocene tufa ages of Newton and Grossman (1988) are largely in agreement with the results of Bradbury et al. (1989) and Benson et al. (1991). Yuan et al. (2004, 2006) collected additional cores and used fluctuations in several proxies to infer hydrologic fluctuations over the last 2700 years. Adams (2007) used radiocarbon ages from terrestrial plant material and charcoal collected from diverse sedimentary environments including fluvial, deltaic, beach, and offshore settings to refine the late Holocene curve for Walker Lake. The revised curve confirmed several large-scale fluctuations over the last few thousand years (Adams, 2007). Because the study focused on stratigraphic sections and not shorelines, however, the maximum elevations of Holocene highstands could only be estimated. Subsequent geologic mapping along the lower Walker River and at Walker Lake by House and Adams (2009, 2010) identified the upper limit of late Holocene beach deposits at about 1262 m.

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Hatchett et al. (2015) used a coupled water balance and lake evaporation model along with the Walker Lake-level curve of Adams (2007) to simulate the climatic conditions that led to two lowstands separated by a minor highstand during the Medieval Climate Anomaly (MCA). This sequence of drought-deluge-drought generally fits the pattern of western U.S. hydroclimate during the MCA originally defined by Stine (1994), which was in part based on the death ages of trees found within the West Walker River channel near its headwaters. The timing of this sequence was refined by Cook et al. (2010). Hatchett et al. (2015), however, did not consider the effect of the wandering behavior of the Walker River on Walker Lake levels, which means that the lake-level fluctuations that they were modeling may have had additional non-climate controls. Multiple studies (e.g., Davis, 1982; King, 1993, 1996; Benson and Thompson, 1987a,b; Benson et al., 1991; Adams, 2007) concluded that during the Holocene the Walker River was occasionally diverted from the Walker Lake subbasin to become a tributary of the Carson River and Carson Sink (Fig. 2), but the timing of these diversions (and returns) was unclear. During such diversions, the Carson Sink received substantial additional water and Walker Lake was deprived of its only major water source. King (1993, 1996) concluded that diversions of the Walker River through Adrian Valley were as recent as within the last few hundred years, based on the ages of Anodonta shells (300 + 60 ¹⁴C yr BP) found along the paleochannel. S.J. Caskey (pers. comm., 2004) determined a similar age $(330 \pm 60^{14} \text{C yr BP})$ from other Anodonta shells along the same reach. The sum of evidence from multiple studies indicates that Walker Lake has undergone multiple large-scale lake-level fluctuations during the late Holocene. Whether this was

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strictly due to climate change or to the occasional diversion of the Walker River out of and back into the basin is one of the topics addressed in this paper.

This synthesis compiles existing radiocarbon data from a number of published sources

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METHODS

that bear on the Holocene histories of Walker Lake and the Carson Sink, as well as presents new radiocarbon and infrared stimulated luminescence (IRSL) ages for key outcrops and landforms. All radiocarbon ages have been calibrated with the Calib 7.1 program using the IntCal13 calibration curve (Reimer et al., 2013) and are reported in radiocarbon years before present (14C yr BP) and calibrated years before present (cal yr BP). The reservoir effect associated with lakes in the Carson Sink and the Walker River are unknown so radiocarbon ages of mollusk shells from these locales are not corrected, but are assumed to represent maximum ages. Luminescence ages have been corrected to reflect calibrated years before present (1950 AD). Luminescence samples were collected from six hand excavated pits on a suite of beach ridges near the north end of Walker Lake. Duplicate samples were collected by pounding a steel pipe horizontally into the vertical wall of each sample pit and then excavating the pipe and capping the ends with light-tight material. An attempt was made to sample parts of the exposures with visible bedding, in order to minimize the mixing effects of bioturbation. In situ gamma spectrometer measurements were collected from the same holes where the sediment was collected to determine dose rate, in addition to a bulk sample surrounding each sample site for laboratory radiation measurements. All samples were prepared and processed at the University of California, Los Angeles

luminescence laboratory using the single grain K-feldspar post IR IRSL protocol outlined in Rhodes (2015). More details on this methodology are found in the supplementary data. Calibrated radiocarbon ages from the late Holocene typically have a 2-sigma error range of several hundred years, which makes it difficult to assess rates of hydrologic change that typically occur over shorter periods (e.g., Adams et al., 2015). For selected radiocarbon samples from the Carson Sink, the moisture-sensitive tree ring chronologies contained within the Living Blended Drought Atlas (LBDA) of Cook et al. (2010) were used to refine the timing and duration of lake highstands associated with particularly wet periods. The LBDA provides a year by year view of the spatial-temporal distribution of drought areas and relatively wet regions across North America that extends back to the year 0 AD (Cook et al., 2010). This information can be viewed in the form of maps or by examining the annual time series of Palmer Drought Severity Index (PDSI) values for the summer months (JJA) at a particular grid node within the LBDA (Fig. 1). Although there are higher numbers of chronologies for younger time periods, more than 15 chronologies contribute to PDSI values for the grid nodes in the Humboldt, Carson, and Walker basins that begin in the time period 500 – 1500 AD and three that extend to the year 0 AD (Figure 1, inset). Assuming that large lakes in the Carson Sink reflect extended periods of above average precipitation within its headwaters, the LBDA time series can guide estimates of timing, duration, and magnitude of specific wet periods encompassed by the imprecise radiocarbon ages associated with high lake levels. Here we assume the beginning of the

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lake-level rise coincides with the beginning of the wet period as indicated by positive

PDSI values, and that the maximum lake level is attained the year before PDSI values

become negative. We estimated the number of years it took for the lakes to desiccate by applying the modern evaporation rate (~ 130 cm/yr) to the depths of the lakes, but recognize that this is a minimum duration estimate.

The elevations of dating samples and landforms measured for this study were surveyed with either a total station referenced to local benchmarks, high precision GPS instruments, or were determined from high precision LiDAR or photogrammetric-derived topographic data. These elevation measurements therefore have a precision of ≤ 1 m, which is well within the natural variability in the height of shorelines formed above a still water plane (Atwood, 1994; Adams and Wesnousky, 1998).

To augment the geologic records of lake-level fluctuations, we applied paleohydrologic models to gain additional insight into timing, rates, and magnitudes of hydrologic changes. For Walker Lake, annual streamflow was simulated using the tree-ring chronologies contained within the LBDA that, in turn, was routed to a Walker Lake water balance model that also runs in annual time steps, similar to the approach used by Adams et al. (2015) for Tulare Lake in California. In this case, the combined annual flow volume recorded at two stream gauges along the East Walker River (10293000) and West Walker River (10296500) were regressed against LBDA-derived PDSI values from a grid point (GP 2239; Fig. 1) located in the headwaters of the Walker River to develop statistical relationships between annual tree growth and stream flow. These relationships enabled estimates of annual flow volumes of the Walker River over the last 2000 years. This approach is justified because most of the water utilized by the trees during the growth season comes from snowmelt, which also controls annual river discharge. The simulated annual river flows were in turn routed to a Walker Lake water balance model,

constrained by the hypsometry of the basin (Lopes and Smith, 2007), to simulate lakelevel fluctuations over this same period.

The water balance model was calibrated by using annual gauged flow recorded at the lowest gauge (10302002) along the Walker River, which is below all points of diversion or storage, along with PRISM estimates of precipitation (Daly et al., 2008) on the lake as input, and a randomly varied lake-evaporation rate between 125 - 135 cm/yr (Milne, 1987) controlling the output. To assess the reasonableness of the water balance model, simulated lake-level changes were compared to actual lake-level changes over the 1995 – 2017 period of record for the gauge. Historical lake-level changes could not be simulated prior to 1995 because the total volume of water actually reaching the lake was not accurately recorded.

This same coupled modeling approach was attempted for the Carson Sink but the volumes of modeled flow were insufficient to account for the large lakes present at various times in the late Holocene. Instead, the relatively simple lake water balance models of Adams (2003) were updated to address the questions of what volumes of stream discharge were necessary over what periods of time to produce the late Holocene lakes.

RESULTS

Walker Lake

The geologic mapping of House and Adams (2009, 2010) demonstrated that the undated but late Holocene highstand at Walker Lake was at about 1262 m, based on beach ridges developed on post-Lahontan highstand alluvial fans (Fig. 3). Further, these beach ridges

are at about the same elevation as a sill with a channel leading to the Double Springs subbasin to the northeast of Walker Lake (Fig. 2). Although this subbasin is relatively small (36 km² and 0.48 km³ when full), it apparently accommodated all overflow when Walker Lake was at the 1261 m sill, thereby restricting late Holocene levels to this elevation and below.

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To augment the Walker Lake-level record of Adams (2007), luminescence samples were collected from a suite of beach ridges located in the northwestern part of the basin that range in elevation from about 1252 to 1262 m (Figs. 2 and 3). The beach ridges are primarily composed of granitic sand and grit with small angular to subangular gravel clasts (< 5 cm) likely reworked from existing alluvial fan deposits and older beach deposits. The surfaces of the upper beach ridges (1262 m, 1261 m, and 1260 m; Fig. 3) in this sequence are partially covered by a loose, poorly developed pavement or patches of discontinuous cryptogamic crust preferentially developed around the bases of widely spaced (1-5 m) desert shrubs. Soil development is minimal, consisting of small amounts of eolian silt and fine sand infiltrating into the upper parts (< 20 cm) of the beach ridges, but not enough has accumulated to develop Av horizons. Sample pits dug either on the barrier crests or slightly lakeward revealed an internal structure consisting of laminae to thin beds (< 5 cm) of sand and fine gravel gently dipping to the south toward the former lake, with local heavy mineral concentrations along the laminae. The lower beach ridges (1257 m, 1253 m, and 1252 m; Fig. 3) lack the loose pavements, patchy cryptogamic crusts, and infiltrated dust that characterize the upper beach ridges, but their internal structure is similar. The surface and soil characteristics of all of these beach ridges are consistent with a late Holocene age, when compared to the typical characteristics

displayed by Lahontan highstand beach features (~15,500 cal yr BP) in the area that possess better developed pavements and stronger soil development (Adams and Wesnousky, 1999)

Results from the luminescence samples are also consistent with a late Holocene age, with the upper most and oldest beach ridge (1262 m) dating from about 3620 ± 300 cal yr BP (Table 3 and Fig. 3), based on two samples. Although the duplicate sample ages from each of the lower beach ridges show wider scatter, each group overlaps within 1-sigma uncertainty, except for those from the 1257 m ridge for which 90 years separates the 1-sigma age ranges (Table 3).

Based on the luminescence ages and their uncertainties, the 1262, 1261, and 1260 m beach ridges were most likely formed between about 3300 – 4000 cal yr BP, and the 1257 m ridge formed between 2000 and 3000 cal yr BP. The 1253 m ridge formed about 1000 cal yr BP (Table 3 and Fig. 3). All of these beach ridges are above the historical highstand of 1252 m (Adams, 2007). The new ages and elevations of the beach ridges were combined with lake-level data from Adams (2007) to revise the Walker Lake-level curve for the last 4500 years (Fig. 4). Most of the changes were made in the older part of the curve, accounting for the ages and elevations of the beach ridges dated in this study. Particularly uncertain parts of the curve are labeled with question marks.

Carson Sink

As part of their efforts to map the surficial geology of the Lahontan Mountains and to apply modern dating methods to the Quaternary stratigraphy originally defined by Morrison (1964, 1991), Bell and House (2010) and Bell et al. (2010) documented several

stratigraphic sections and deposits that reflect late Holocene lake-level changes in the Carson Sink. The two main sites include one above the northeast shore of Carson Lake at Macari Lane and the other along Grimes Point Slough, which connects Carson Lake with the rest of the Carson Sink via the Stillwater Marsh (Fig. 2). Four additional radiocarbon samples bearing on late Holocene lake levels were collected by Bell et al. (2010) from other sites in the area (Table 2).

The Macari Lane and Grimes Point Slough sections are similar and consist of thin to medium beds of brown silty sands with aquatic mollusks interbedded with thin beds of dark gray organic-rich silts that Bell et al. (2010) interpreted as interbedded lacustrine, marsh, and fluvial sediments. We used the elevations and ages of these units combined with the ages of the 1202 m and 1198 m beaches in the area (Adams, 2003) to reconstruct lake-level fluctuations in the Carson Sink over the last 5000 years.

Figure 5 presents the late Holocene Carson Sink lake-level curve that is based on a synthesis of all relevant radiocarbon ages (Table 2). In this curve, radiocarbon samples from lacustrine sediments within the Carson Lake subbasin but above the outlet elevation (~1195 m) indicate lakes that probably encompassed much of the Carson Sink. These lakes attained highstands during the intervals 660 – 910, 1310 – 1520, 1570 – 1820, 1730 – 1940, and 2350 – 2700 cal yr BP (Table 2 and Fig. 5). The lacustrine samples dating from about 550 - 760, 2000 - 2300, and 3730 - 4080 cal yr BP were collected from sites within the main body of the Carson Sink.

We refined the timing of five of the highstands by using tree ring records as an indicator of wet periods (Cook et al., 2010). The end year of each of the five youngest wet periods is 663, 829, 1439, 1593, and 1909 cal yr BP, respectively. Judging from the

tree ring records, these periods of elevated lake levels lasted from about 20 to 50 years (Fig. 5).

Walker River paleochannel

There are multiple channel traces in Mason Valley marking past courses of the Walker River. The Walker River paleochannel is defined as the one that can be almost continuously traced from where it splits from the modern Walker River in southern Mason Valley and then flows northwest through Adrian Valley to connect with the Carson River (Fig. 2). This channel has probably accommodated the most recent flows during diversions. Although the area of the channel bifurcation is now a smooth agricultural field, the natural elevation difference between the paleochannel and the modern Walker River is only one to two meters. Two sites along the paleochannel give evidence for water flowing toward the Carson Sink, but do not necessarily exclude the possibility that water was also flowing into Walker Lake at the same time.

357 Perazzo Slough site

The Perazzo Slough site is located in northwest Mason Valley along the paleochannel where a drainage ditch cuts across a series of meanders (Figs. 6A and 6B), exposing a cross section through the fluvial landforms and stratigraphy. The sediments primarily consist of thin to medium cross-bedded fine to coarse sands with thin discontinuous lenses of silt or fine gravel. These sequences form discrete packages separated by angular buttress unconformities (Fig. 6A). Some packages have thin mud layers at their bases that contain abundant organic material including charcoal. The arrangement of the

sedimentary units (numbered i – vi, in order of increasing relative age) conforms to the surface morphology where the youngest channel unit (i) spans the width of the surface channel and is inset into older units (ii and iv) whose edges conform to the bases of terrace risers on the surface (Figs. 6A and 6B). The different stratigraphic units are interpreted as a series of inset channel and point bar deposits that reflect different periods when the Walker River was flowing through the paleochannel. According to the radiocarbon ages of these units, this channel was active several times between about 1520 and 930 cal yr BP (Fig. 6A; Table 2).

Adrian Valley-Carson River confluence

At the north end of Adrian Valley, the Walker River paleochannel becomes a tributary to the Carson River at the Adrian Valley-Carson River confluence (Figs. 2, 6C, and 6D). A five-meter-high cutbank into this terrace on the south side of the Carson River exposes a cross section through the stratigraphy of the paleochannel (Fig. 6C).

The predominately fine to coarse sandy sediments exposed here are arranged into discrete packages separated by angular buttress unconformities. The units are numbered from 1 to 10 in order of increasing age (Fig. 6C). Unit 10 is the oldest in the exposure and consists of horizontal thin to medium bedded sands, silty sands, and organic and charcoal-rich silty muds. This unit is interpreted to represent vertical accretion of Carson River floodplain deposits from about 970 to 680 cal yr BP (Fig. 6C). On the east side of the exposure, a series of inset channel units are exposed in cross section and generally young to the east. The two radiocarbon ages from these units indicate that they were deposited within the last 430 cal yr BP, which is consistent with the age of unit 10. The

sandy sediments are arranged into thin to medium beds that generally parallel the base of each unit (Fig. 6C) and show common cross-bedding and current ripple cross-laminations. Whereas the oldest of these inset channel deposits are graded to a level at about the modern Carson River channel, the younger channels appear to be graded to progressively higher base levels. The age of channel unit 9 is younger than unit 10, but cannot be directly related to the ages of channel units 1-8.

Based on their approximately perpendicular orientation to the modern Carson River, and their location at the mouth of Adrian Valley, the inset channels exposed on the east side of the exposure are interpreted to represent paleochannels of the Walker River (Fig. 6C). Further, the ages of these sediments indicate that these channels have been active multiple times during the last 1000 years.

The presence of Carson River meander scars on the surface of the terrace at the mouth of Adrian Valley (Fig. 6D) suggests the possibility that the inset channels exposed in the cutbank (Fig. 6C) were formed by the Carson River instead of the Walker River. Similar meander scars are characteristic of this terrace surface both upstream and downstream from the confluence, but the only place that inset channels were found in the stratigraphy was at the mouth of Adrian Valley. All of the other terrace exposures examined along the Carson River displayed vertically accreted sediments without evidence of cutting and filling. Although not definitive, the inset channels at the mouth of Adrian Valley are most likely associated with the Walker River paleochannel.

Paleohydrological modeling

Paleohydrologic modeling gives estimates of the total annual discharge of the Walker River and the response of Walker Lake to a variety of flow scenarios. The statistical relationship between the PDSI time series from grid point 2239 to the total annual gauged flow in the East Walker and West Walker rivers has an $r^2 = 0.56$ and a standard error of 0.13 (Fig. 7a). This relationship was used to reconstruct Walker River discharge for the period 1926 to 2005 that could be directly compared to the gauged flow (Fig. 7b). Although the reconstructed flows match the gauged flows at moderate volumes reasonably well, the reconstructed flows slightly underestimate the largest annual flow volumes and slightly overestimate the lowest gauged flows. Underestimating flow volumes in particularly wet years is a common phenomenon in many streamflow reconstructions (e.g., Meko et al., 2001; Graumlich et al., 2003; Watson et al., 2009; Wise, 2011) because high volume and rapid discharge may not have a lasting effect on soil moisture (Meko and Woodhouse, 2011). Annual precipitation at Walker Lake was simulated for the historical period based on the statistical relationship between PRISM precipitation estimates and the PDSI time series from grid point 2339, which has an r^2 = 0.48 and a standard error of 28 (Fig. 7c). This relationship was then used to reconstruct annual precipitation at Walker Lake for the period 0 to 2005 AD. To test the Walker Lake water balance model, lake-level fluctuations were modeled for the historical period using gauged flow as well as tree-ring-reconstructed flow as input, along with PRISM precipitation estimates at Walker Lake and an annual evaporation rate ranging between 125 and 135 cm/yr. Although the Siphon gauge (10302002) record is relatively short (1995 - 2017), use of this data in the model results in lake-level fluctuations that closely match actual fluctuations (Fig. 8), supporting the

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credibility of the lake water balance model. Lake-level fluctuations that would have occurred during the historical period if water had not been diverted were also modeled by using the combined flows from stream gauges located upstream from major points of diversion (Fig. 8). These hypothetical lake levels, using actual gauge records, are closely matched by modeled lake-level changes derived from tree-ring-reconstructed flow from those same stream gauges. The magnitude of difference between these latter two curves ranges up to one to three meters (Fig. 8), likely indicating the uncertainty in the paleohydrologic modeling procedure (Adams et al., 2015).

Tree ring simulated mean annual Walker River flow volumes and precipitation values at Walker Lake, along with an annual evaporation rate of 125 – 135 cm/yr, were then used to simulate lake-level changes at Walker Lake for the last 2000 years (Fig. 9). Our estimates indicate that lake level quickly rose from a starting elevation of 1225 m at 2000 cal yr BP to fluctuate between 1250 and 1255 m until about 1080 cal yr BP (870 AD) when lake level fell to about 1246 – 1247 m. Lake level remained relatively low until about 950 cal yr BP (1000 AD) when lake level rose in a step-like manner to reach 1255 m by 830 cal yr BP (1120 AD). Lake level dropped to 1248.5 m by about 710 cal yr BP (1240 AD) before rising to fluctuate around 1255 m into the historical period (Fig. 9).

DISCUSSION

The paleohydrologic histories of the Carson Sink and Walker Lake reflect interactions among climate and river dynamics. In particular, these two lake systems are linked by the occasional diversions of the Walker River from Walker Lake to the Carson Sink.

Fundamental differences between the Carson Sink and Walker Lake in terms of drainage

basin size and location and lake-basin hypsometry have also affected how these basins have responded to climate fluctuations during the Holocene.

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The Walker River was diverted back into Walker Lake by about 5500 cal yr BP, after spending most of the early and middle Holocene emptying into the Carson Sink (Benson and Thompson, 1987a; Bradbury et al., 1989; Benson et al., 1991). By about 4000 cal yr BP, Walker Lake had reached its highest levels of the Holocene at around 1262 m (Fig. 4), coincident with the Neopluvial period that was originally defined by Allison (1982) to indicate a period of relatively high lake levels that coincided with the Neoglacial period (e.g., Denton and Stuiver, 1966; Porter and Denton, 1967). Except for two minor lake level drops to about 1240 – 1245 m, Walker Lake remained at relatively high levels (> 1255 m) until about 2800 cal yr BP (Fig. 4). Benson et al. (1991) indicated that Walker Lake nearly desiccated by around 2000 cal yr BP based on the abundance of ruppia pollen found in a core interval dating from this period, which was interpreted to represent a shallow playa lake. Berelson et al. (2009) suggested that lake level did not fall below about 1200 m at this time, based on the ages and carbonate-associated sulfate content of a low elevation tufa. The timing of this low lake level agrees with evidence for the Late Holocene Dry Period in the Great Basin that extended from about 2900 to 1850 cal yr BP (Mensing et al., 2013), although such low Walker levels may have resulted from diversion of the Walker River into the Carson Sink.

From about 1500 cal yr BP to the historical period, Walker Lake has undergone several high amplitude fluctuations, constrained by the age of shorelines or nearshore deposits at relatively high elevations and fluvial deposits or other evidence of desiccation at relatively low elevations (Fig. 4) (Adams, 2007). The elevation of the highstand at

479 about 1000 cal yr BP (Fig. 4) was adjusted upward from the 2007 curve based on the age 480 of the 1253 m shoreline (Fig. 3 and Table 2). 481 These late Holocene Walker Lake fluctuations correspond to surface area changes 482 ranging from about 300 to 150 km² and volumetric changes ranging from about 13 to 3 483 km³. The magnitude of these changes can be placed in perspective by noting the 484 historical decline of Walker Lake from 1252 m in 1868 to 1190 m in 2016, owing to 485 annual reductions in Walker River flow ranging from about 50% to over 90% due to 486 upstream diversions and consumption. The question remains: are late Holocene lake-level 487 fluctuations representative of climate fluctuations or were they caused by changes in the 488 path of the Walker River? 489 Evidence against strictly climatic factors and for multiple river diversions explaining 490 the dramatic lake-level changes includes discrete packages of different-aged fluvial 491 sediments preserved at two different sites along the Walker River paleochannel (Fig. 6). 492 Each of these packages indicate periods when Walker River water was flowing through 493 the paleochannel into Carson Sink, presumably instead of flowing into Walker Lake, 494 although it is possible that flow was occasionally split between the two channels. The 495 lengths of time or volumes of water that flowed through the paleochannel cannot be 496 determined based on the geologic evidence. 497 Paleohydrologic modeling bolsters the case for Walker River diversions over the last 498 2000 years. According to results of the tree-ring based water balance modeling, Walker 499 Lake levels would have remained relatively high (1245 – 1258 m) during the last 2000 500 years, with only relatively minor fluctuations, particularly through the Medieval Climate 501 Anomaly (Figs. 9 and 10). The physical evidence for much greater Walker Lake-level

fluctuations therefore suggests that river diversions in and out of the Walker basin are likely responsible for the large lake-stage fluctuations. Consequently, the severe climatic conditions that Hatchett et al. (2015) inferred from the large-scale lake-level fluctuations during the Medieval Climate Anomaly may be overstated. For the Carson Sink, our paleohydrologic models could not simulate geologicallydocumented high late Holocene lake levels using tree-ring simulated stream flows. Adams (2003) used a simple water balance model (e.g., Benson and Paillet, 1989) in annual time steps to determine that the combined flow of the Humboldt, Carson, and Walker rivers would have only produced lakes below an elevation of about 1188 m (~1660 km², 8.4 km³) during the historical period. To produce a lake approaching 1200 m (~2815 km², 35.7 km³) in the Carson Sink, mean annual flow would have to have increased by a factor of 4 to 5 $(3-4 \text{ km}^3/\text{yr})$ and remained in that range for decades (Adams, 2003). The main constraining factor that limits high lake levels in the Carson Sink is the broad, relatively flat hypsometry of the basin, which causes large increases in lake surface area and evaporative output with relatively minor increases in lake level. In contrast, the relatively deep and narrow hypsometry of the Walker Lake basin

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In contrast, the relatively deep and narrow hypsometry of the Walker Lake basin (Lopes and Smith, 2007) indicates that a 50 m increase in lake level from 1200 m to 1250 m results in an increase in surface area from 132 to 304 km² and an increase in volume from about 2.3 to 12.8 km³. The evaporative output from Walker Lake when it is at 1250 m is about 0.4 km³/yr, which is similar to the mean annual historical flow into the basin (Table 1). The near balance between Walker River inflow and the evaporative output of Walker Lake when it is near 1250 m may explain why Walker Lake would have fluctuated around 1245 - 1255 m during the historical period if upstream water

withdrawals had not occurred (Fig. 8) and over the last 2000 years if river diversions had not occurred (Figs. 9 and 10).

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The tree ring chronologies contained within the LBDA may indicate the timing and duration of high-flow periods sufficient to produce high lake levels in the Carson Sink. Cook et al. (2010) examined precipitation conditions during the Medieval Climate Anomaly and determined that two lengthy droughts in the Great Basin bookended a particularly wet period that lasted 46 years from 1075 to 1121 AD (875 – 829 cal yr BP). Spatially, the wettest part of the Great Basin during the Medieval pluvial was in the headwaters of the Humboldt River where PDSI values averaged 1 to 2 (Cook et al., 2010), while PDSI values in the headwater reaches of the Carson and Walker river basins ranged from 0-1 during this period. This particularly wet episode overlaps with the radiocarbon age of the Salt Wells beach barrier (660 – 910 cal yr BP) (Adams, 2003), suggesting that this lake expanded to a surface elevation of about 1200 m during this period. The 46-year duration of the Medieval pluvial constrains the sustained magnitude of flow into the Carson Sink to have been greater than the historical average by about a factor of 4 to 5, based on the modeling of Adams (2003), or similar to the peak annual discharges recorded for the Humboldt and Carson rivers (Table 1). The timing and duration of four other lake stands over the last 2000 years were similarly refined and indicate that discrete pluvial periods affecting the Carson Sink have lasted from 21 to 27 years (Fig. 5) and reflect periods of flow that were also much above the historical average. The temporal refinement of the duration of the wet periods in the Carson Sink led to the drawing of sharply peaked lake-level fluctuations on that curve separated by periods of dryness (Fig. 5). Three high lake periods occurred during the Late Holocene

548 Dry Period (2900 to 1850 cal yr BP; Mensing et al., 2013), suggesting that there may 549 have been a few relatively wet periods in this overall dry episode. 550 Based on the historical gauge records, it is apparent that during wet periods the 551 Humboldt River can deliver a higher proportion of water to the Carson Sink, relative to 552 its annual average, than the Carson River does. During the wettest years on record, the 553 Humboldt River delivered 4.4 times its mean average annual flow, whereas the Carson 554 River delivered 2.8 times its mean annual flow during the wettest year on record, even 555 though the mean annual discharges for these rivers are similar (Table 1). This 556 discrepancy may be due to the much larger size of the Humboldt River basin versus the 557 Carson River basin (Fig. 1). Sustained high discharge volumes in both basins may be 558 influenced by increases in the runoff coefficient during extended wet periods (e.g., 559 Risbey and Entekhabi, 1996; Menking et al., 2004). 560 Figure 10 shows summary plots of lake-level changes in Walker Lake and the Carson 561 Sink, the time periods when water was flowing through the Walker River paleochannel, 562 the timing of drought terminations in the Walker River (Stine, 1994), and 563 paleohydrologic modeling results for Walker Lake. These comparisons indicate that flow 564 through the paleochannel is indeed associated with falling or low Walker Lake levels and 565 sometimes high Carson Sink levels, suggesting that river diversion was at least partly 566 responsible for lake-level fluctuations in both basins. A striking example of this 567 association is during the Medieval pluvial (875 – 829 cal yr BP; Cook et al., 2010), when 568 Walker lake levels were low even though modeling results indicate that Walker should 569 have been rising from about 1245 m to 1250 m at that time. The death age of trees in the 570 Walker River channel near its headwaters indicate the end of the first of the Medieval

droughts at around 830 cal yr BP (Stine, 1994) and the beginning of the Medieval pluvial. The Walker River paleochannel was active during the Medieval pluvial and one of the largest lakes in the late Holocene appeared in the Carson Sink, all of which suggests that the Walker River was augmenting the flows of the Carson and Humboldt at this time. Relatively high lake levels during the Medieval pluvial were also recorded at Mono Lake (Stine, 1990) and Owens Lake (Bacon et al., 2018).

CONCLUSIONS

This study synthesizes existing data on the late Holocene lake-level histories of the Carson Sink and Walker Lake, augmented by additional dating at key shoreline localities and at sites along the Walker River paleochannel that connects these basins. Moisture-sensitive tree-ring chronologies from the Living Blended Drought Atlas (Cook et al., 2010) were used to refine the timing and duration of high lake levels in the Carson Sink and to model annual lake-level fluctuations in Walker Lake over the last 2000 years.

Although these basins are in the same general region and are connected by the paleochannel, the details of each of their histories differ in significant ways based on a number of factors. Transient factors include the multiple diversions of the Walker River back and forth between Walker Lake and the Carson Sink, as well as climate variability across these drainage basins that span from the Sierra Nevada to northeast Nevada (Fig. 1).

There are also fundamental differences in some of the physical factors that influence the basin histories, particularly the different hypsometries and drainage basin sizes. The

normally dry Carson Sink is broad and flat so that relatively small increases in lake-

surface elevation lead to relatively large increases in surface area and evaporative output, thus acting as a strong negative feedback to higher lake levels. In contrast, the relatively narrow and deep Walker Lake basin would have maintained an average lake-surface elevation of 1245-1255 m over the last 100 years under natural conditions, which corresponds to a surface area just large enough to evaporate enough water to balance the mean annual inflow.

Multiple large-scale ($50 \pm m$) lake-level fluctuations at Walker Lake in the last 2000 years likely resulted from river diversions. Evidence for this includes the ages of fluvial sediments preserved along the paleochannel that coincide with low Walker Lake levels and tree ring-based paleohydrologic modeling that suggests that lake levels would have been relatively high over the last 2000 years, absent the diversions.

The large lakes that did occasionally appear in the Carson Sink during the late Holocene were created by relatively wet periods that lasted from two to several decades. The largest of these rose during the 46-year long Medieval pluvial centered around 1100 AD. Paleohydrologic modeling suggests that discharge into the Carson Sink must have increased by a factor of four or five and maintained for those decades. In addition to the diversion of the Walker River into the Carson Sink at that time, increased runoff may have also been facilitated by an increase in the runoff coefficient as well as larger parts of the drainage basin contributing runoff.

Regardless of the absolute temporal precision of the lake-level curves presented herein, they probably capture the absolute magnitudes of hydrologic variability possible in these basins under current climate boundary conditions (e.g., Wanner et al., 2008).

Reconstructing lake-level fluctuations in closed basins is one of the few ways of

documenting the absolute flux of water across the landscape in prehistoric times. Therefore, defining the timing, magnitude, and durations of both dry and wet climate episodes from past lake levels helps to place possible future extremes into context. In this way, knowledge of the recent past essentially informs future possibilities. **ACKNOWLEDGEMENTS** This research was supported by National Science Foundation grants EAR 0087840 and EAR 1252225, as well as by the Desert Research Institute, but all analyses and interpretations were made by the authors. We thank Mike Lawson and Chris McGuire for their help in luminescence sample collection, Wendy Barrera and Tom Capaldi for sample preparation, and Nathan Brown for sample preparation and measurements. We also thank Edward Cook for providing a copy of the Great Basin portion of the Living Blended Drought Atlas. Many discussions both in the office and in the field with John Bell are greatly appreciated and helped focus the work. Thanks John Caskey for providing an unpublished radiocarbon age of anodonta shells from the Walker River paleochannel. Reviews by Noah Abramson, Jim O'Connor, Derek Booth and two anonymous reviewers helped improve the clarity and content of the manuscript. REFERENCES Adams, K.D., 2003, Age and paleoclimatic significance of late Holocene lakes in the

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FIGURE CAPTIONS

Figure 1. Overview map of the Carson Sink and Walker Lake drainage basins (black lines) showing the locations of features and sites mentioned in the text. Background is PRISM mean annual precipitation (Daly et al., 2008) draped over a hillshaded digital elevation model. The green dots represent Living Blended Drought Atlas grid points from Cook et al. (2010), with labels indicating the ones used in this study. The inset map shows the distribution of tree ring chronologies utilized in the LBDA with chronologies extending over the last 500 years shown by black crosses, chronologies covering the years 500–1500 A.D. shown by filled green circles, and chronologies that are older than 500 A.D. shown by filled black triangles. For the full explanation of color symbols, see the online version.

Figure 2. Map of the Carson Sink and Walker Lake basins showing the relevant hydrographic features influencing late Holocene paleohydrology and locations mentioned in text. Medium blue shading in the basins shows the largest extent of late Holocene lakes, while the lighter blue shading indicates the modern extent of water bodies. White outlines show the extent of historical highstands which occurred in 1862 in the Carson Sink and 1868 in Walker Lake. The 1985 lake extent (~1183 m) is also shown in the Carson Sink by a black line. For the full explanation of color symbols, see the online version.

Figure 3. Geomorphic map of a series of late Holocene beach ridges (blue lines) in the northwest Walker Lake basin showing the results of luminescence dating. The historical

highstand reached an elevation of 1252 m and shorelines from 1253 to 1262 m date from the late Holocene. Luminescence ages have been converted to years BP (Table 3). For the full explanation of color symbols, see the online version.

Figure 4. Late Holocene lake-level curve for Walker Lake modified from Adams (2007). Chronological data constraining this curve are found in Tables 2 and 3. The vertical grey band represents the timing of the Medieval Climate Anomaly.

Figure 5. Late Holocene lake-level curve for the Carson Sink constructed from data in Table 2. The outlet elevation of Carson Lake is at about 1195 m. The blue diamonds represent lakes that flooded the entire Carson Sink, whereas the purple squares represent lakes that may have only filled Carson Lake (see figure 2). Green circles represent fluvial deposits along Grimes Point Slough and the orange triangle represents the historical highstand in 1862. The groups of three red crosses represent the beginning, peak, and end of pluvial periods derived from the LBDA (grid point 2748). Each of these pluvial periods is labeled with the duration in years. The vertical grey band represents the timing of the Medieval Climate Anomaly.

Figure 6. Cross-sections and maps of the two sites along the Walker River paleochannel (see figure 2). A) Interpreted cross-section of the Perazzo Slough site showing discrete packages of fluvial sediments related to flow along the paleochannel. Relative age increases from i – vi. Width of the exposure is about 80 m. B) Lidar hillshade map showing the Perazzo Slough site, associated fluvial features, and location of the cross-

section. C) Cross section exposed along the right bank of the Carson River at the mouth of Adrian Valley (D) showing a series of stacked channel features incised into horizontally bedded flood plain sediments of the Carson River that are interpreted to represent paleochannel deposits of the Walker River. Relative age of stratigraphic units increases from 1 – 10. Exposure is about 5 m high and 90 m long. For the full explanation of color symbols, see the online version.

Figure 7a. Relationship between LBDA PDSI values (grid point 2239) and annual discharge of the East and West Walker River from 1958-2005. 7b. Reconstructed annual discharge of the Walker River compared to gauged discharge for the period 1926-2005. 7c. Plot showing the relationship between PRISM water year annual precipitation and annual PDSI values from grid point 2339 at Walker Lake.

Figure 8. Modeled Walker Lake-level fluctuations compared to actual lake-level fluctuations for the period 1943-2017 using various simulated and observational data. The solid blue line represents observed lake-level changes, whereas the red dashed line represents modeled changes using discharge from the lowest gauge on the system, which effectively represents the actual volumes of water delivered to the lake. The upper purple dotted line represents lake levels that would have occurred had there been no anthropogenic water withdrawals or consumption on the system by using discharge data from gauges located upstream from points of diversion. The dashed green line represents hypothetical lake-level changes using LBDA-derived discharge from the relationship

871 shown in figure 7a. All model simulations had a starting lake-surface elevation of 1224 872 m. For the full explanation of color symbols, see the online version. 873 874 Figure 9. Plot showing simulated Walker Lake-level changes using PDSI-derived discharge for the period 1950 – 0 cal yr BP. On-lake precipitation was simulated using 875 876 the relationship in figure 7c. 877 878 Figure 10. Late Holocene lake-level curves for Walker Lake (A) and the Carson Sink (B) 879 along with (i) Walker River paleochannel dates, (ii) Drought terminations in the Walker 880 River basin (Stine, 1994), and (iii) Modeled Walker Lake fluctuations. The vertical grey 881 band represents the timing of the Medieval Climate Anomaly (MCA). The timing of flow 882 episodes in the paleochannel is consistent with Walker Lake lowstands, indicating the 883 Walker River was diverted to the Carson Sink at those times.

Table 1. Stream flow statistics for the Walker, Carson, and Humboldt rivers.

River	Gauge station number	Period of record	Mean discharge (km³/yr)	Peak discharge (km³/yr) (Year)
Walker	10293000	1926-2017	0.38	0.96 (2017)
	10296500			
Carson	10309000	1940-2017	0.42	1.17 (2017)
	10310000			
Humboldt	10322500	1946-2017	0.46	2.03 (1984)
	10324500			
	10329000			
	10329500			

Table 2. Radiocarbon ages from				Age (cal yr BP)			References	
Setting or location	Sample #	Sample material	Age (14C yr BP)	(2σ) ^a	probability	Elevation (m)		
Carson Sink	•	•		, ,		, ,		
Humboldt Bar	Bar Beta-68523 Mollusk shell		710	550-760	663	1189	King (1996)	
Salt Wells beach barrier	AA-42196	Charcoal	810 <u>+</u> 72	660-910	744	1204	Adams (2003)	
Wildcat scarp	Beta-268974	Mollusk shell	940 + 40	770-930	853	1204	Bell et al. (2010)	
Salt Wells beach barrier	L-773V	Anodonta shell	1000 <u>+</u> 100	710-1170	911	1200	Broecker and Kaufman (1965)	
Wildcat scarp	GX-29220	Grass	1510 <u>+</u> 40	1310-1520	1397	1198	Adams (2003)	
Grimes Point Slough	Beta-257495	Snail shell	1550 <u>+</u> 40	1360-1530	1457	1196.5	Bell et al. (2010)	
Wildcat scarp	Beta-259941	Mollusk shell	1770 <u>+</u> 40	1570-1820	1682	1204	Bell et al. (2010)	
Stillwater slough	Beta-257494	Carbonaceous sediment	1830 + 40	1630-1870	1767	1196	Bell et al. (2010)	
Macari Lane	Beta-256298	Snail shell	1910 <u>+</u> 40	1730-1940	1856	1197	Bell et al. (2010)	
Macari Lane	Beta-259940	Carbonaceous sediment	2000 <u>+</u> 40	1870-2060	1951	1196.5	Bell et al. (2010)	
Grimes Point Slough	Beta-258558	Snail shell	2130 ± 40	2000-2300			Bell et al. (2010)	
Macari Lane	Beta-256297	Mollusk shell	2430 <u>+</u> 40	2350-2700	2479	1196.5	Bell et al. (2010)	
Macari Lane	CAMS-167168	Anodonta shell	2460 <u>+</u> 40	2360-2710	2553	1196.5	This study	
Macari Lane	Beta-256296	Carbonaceous sediment	3510 <u>+</u> 40	3650-3890	3779	1196	Bell et al. (2010)	
N. of Sehoo Mt.	Beta-258556	Snail shell	3600 <u>+</u> 40	3730-4080	3908	1196	Bell et al. (2010)	
Grimes Point Slough	Beta-257493	Carbonaceous sediment	3960 ± 40	4290-4520	4427	1194	Bell et al. (2010)	
3			_				(, ,)	
Walker Lake								
Deltaic foresets	Beta-184830	Charcoal	80 <u>+</u> 30	30-140	105	1251.5	Adams (2007)	
Beach backsets	Beta-184829	Charcoal	250 ± 30	270-320	296	1210	Adams (2007)	
Fluvial deposits	AA50385	Charcoal	760 <u>+</u> 44	650-780	696	1252	Adams (2007)	
Wave-rippled sands	Beta-183894	Charcoal	870 ± 40	700-910	781	1224	Adams (2007)	
Rooted stump	?	Wood	980 <u>+</u> 40	800-960	873	1212	Benson and Thompson (1987b	
- Fluvial deposits	Beta-184828	Charcoal	1010 <u>+</u> 40	800-1050	930	1209	Adams (2007)	
Wave-rippled sands	Beta-183891	Charcoal	1020 ± 40	800-1050	939	1212	Adams (2007)	
Wave-rippled sands	Beta-183890	Plant debris	1040 <u>+</u> 40	830-1060	954	1211.5	Adams (2007)	
Vave-rippled sands	Beta-183893	Charcoal	1040 ± 40	830-1060	954	1223	Adams (2007)	
Wave-rippled sands	AA50387	Charcoal	1075 <u>+</u> 43	920-1070	987	1209	Adams (2007)	
Fluvial deposits	Beta-183892	Charcoal	1360 <u>+</u> 70	1090-1400	1281	1212	Adams (2007)	
Fluvial deposits	AA50384	Charcoal	1613 <u>+</u> 34	1410-1570 1493		1247.5	Adams (2007)	
Fluvial deposits	AA50800	Charcoal	2929 + 35	2960-3170 3079		1242	Adams (2007)	
Deltaic foresets	AA50386	Charcoal	3242 <u>+</u> 51	3370-3580	3469	1245.5	Adams (2007)	
Valker River paleochannel								
Perazzo Slough	Beta-182940	Charcoal	1100 <u>+</u> 40	930-1090	1009	NA	This study	
Perazzo Slough	Beta-182943	Charcoal	1220 <u>+</u> 40	1060-1270	1149	NA	This study	
Perazzo Slough	Beta-182941	Charcoal	1520 <u>+</u> 40	1330-1520	1409	NA	This study	
Adrian Valley	Beta-66680	Anodonta shell	170 <u>+</u> 60	0-300	168	NA	King (1996)	
Adrian Valley	Beta-66679	Anodonta shell	300 <u>+</u> 60	0 - 10	378		King (1996)	
				150 - 170			- , ,	
				280 - 500				
Adrian Valley	GX-28298	Anodonta shell	330 <u>+</u> 60	290-500	392	NA	John Caskey, per. comm. (2004)	
Adrian-Carson confluence	AA-44042	Wood	195 <u>+</u> 46	0-310	180	NA	This study	
Adrian-Carson confluence	AA-44044	Wood	223 <u>+</u> 47	0-430	201	NA	This study	
Adrian-Carson confluence	AA-53369	Charcoal	820 <u>+</u> 33	680-790	729	NA	This study	
Adrian-Carson confluence	AA-53368	Charcoal	850 <u>+</u> 33	690-900	757	NA	This study	
Adrian-Carson confluence AA-44043 Wood		965 <u>+</u> 58	740-970	863	NA	This study		

Table 3. Walker Lake luminescence sample locations, ages, and barrier elevations.

Field				elevation	depth	K	U	Th	dose rate	dose		1 sigma	Age (years	Age, adjusted to	1 sigma
sample #	Lab#	Easting ^a	Northing ^a	(m)	(m)	(%)	(ppm)	(ppm)	(Gy/ka)	rate		uncertainty	before 2014)	1950 AD (BP)	uncertainty
WL13-01	J0563	344373	4309384	1262	0.23	2.7	1.77	7.8	0.27	4.51	±	0.28	3680	3616	± 300
WL13-02	J0564	344373	4309384	1262	0.30	2.7	1.67	7.5	0.26	4.51	±	0.28	3690	3626	± 300
WL13-03	J0565	344494	4309376	1261	0.40	2.5	2.43	8.1	0.25	4.57	±	0.26	4100	4036	± 320
WL13-04	J0566	344494	4309376	1261	0.42	2.6	1.82	7.0	0.25	4.54	±	0.26	3540	3476	± 300
WL13-05	J0567	344429	4309220	1260	0.27	2.3	2.33	7.8	0.26	4.45	±	0.24	3400	3336	± 260
WL13-06	J0568	344429	4309220	1260	0.55	2.5	1.86	6.8	0.25	4.50	±	0.25	3610	3546	± 290
WL13-07	J0569	344429	4309220	1260	0.80	2.1	2.06	7.3	0.24	4.25	±	0.22	3140	3076	± 240
WL13-08	J0570	344540	4309193	1257	0.10	3.0	1.85	5.8	0.31	4.75	±	0.37	2780	2716	± 340
WL13-09	J0571	344542	4309187	1257	0.26	3.0	1.79	5.8	0.28	4.94	±	0.31	2120	2056	± 230
WL13-10	J0572	344532	4308598	1253	0.16	3.4	1.90	8.7	0.28	5.12	±	0.35	1030	966	± 120
WL13-11	J0573	344532	4308598	1253	0.16	3.4	1.97	8.5	0.28	5.13	±	0.35	1230	1166	± 150
^a UTM coordinates are all in Zone 11 NAD83															

Figure 1

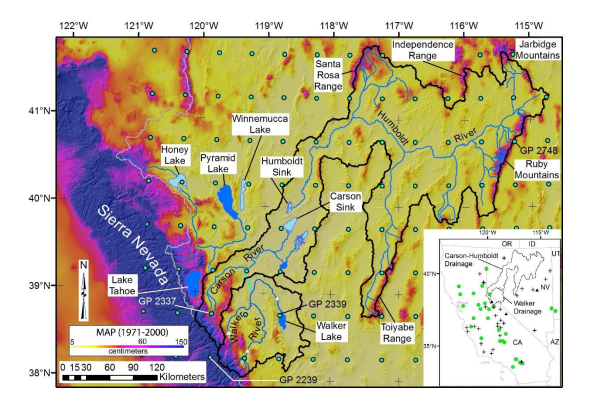


Figure 2

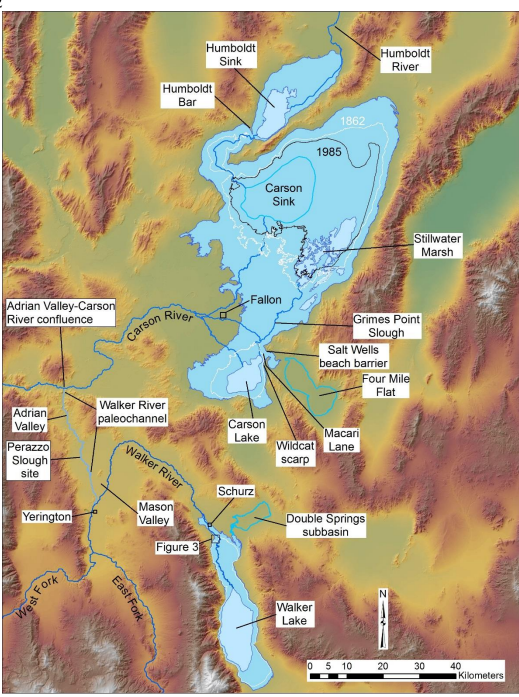
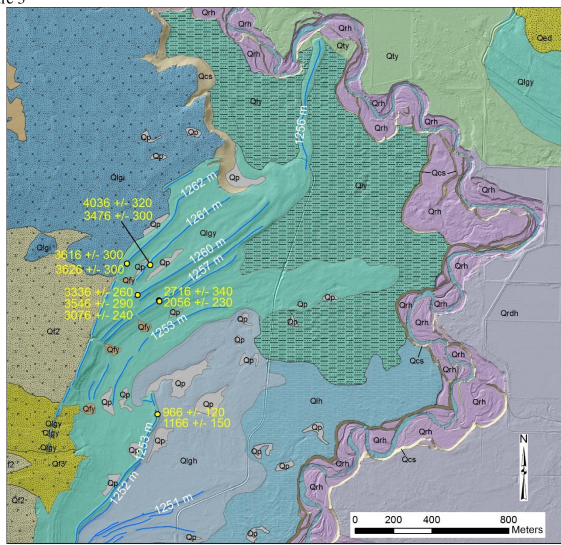


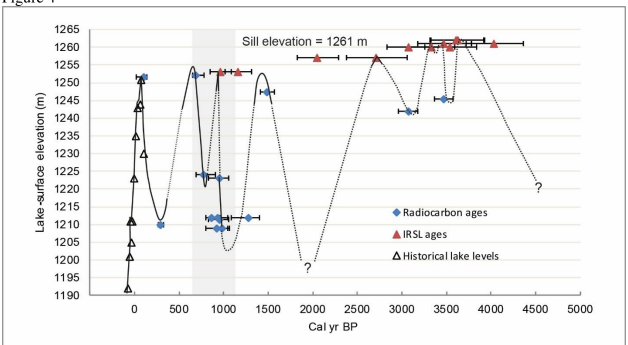
Figure 3



Legend

Qed Sand dunes	Qrdh Historical delta deposits
Qp Playette	Qty Fluvial terraces (late Holocene)
Qcs Scarp colluvium	Qlgh Beach gravel (Historical)
Qf3 Alluvial fan (< 3.6 ka)	Qlh Fine lacustrine deposits (Historical)
Qf2 Alluvial fan (<15.5 ka, > 3.6 ka)	Qlgy Beach gravel (late Holocene)
Qfy Alluvial fan (Holocene)	Qly Fine lacustrine deposits (Late Holocene)
Qrh Historical river deposits and terraces	Qlgi Beach gravel (late Pleistocene)







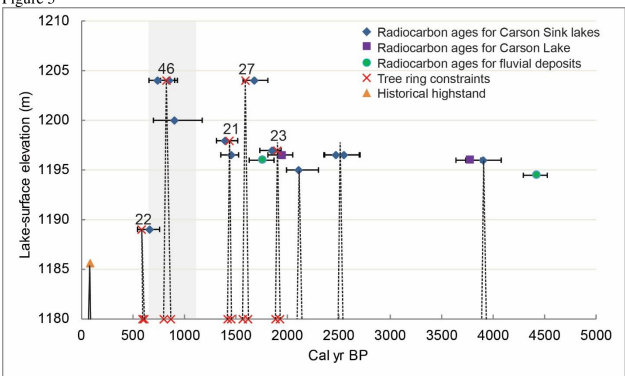
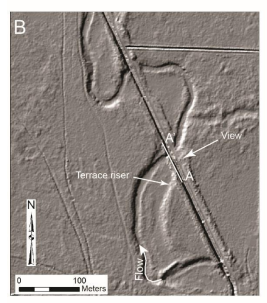
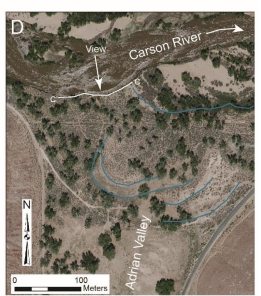


Figure 6

Perazzo Slough site







Adrian Valley-Carson River confluence

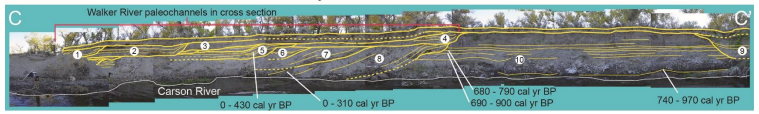
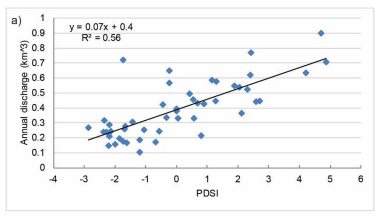
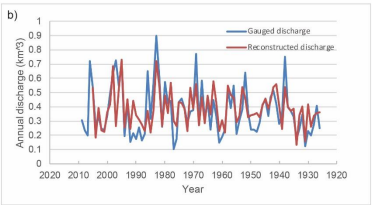
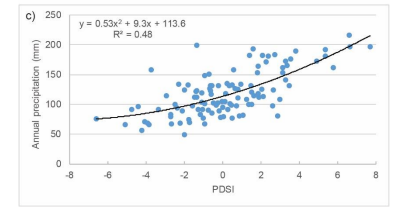


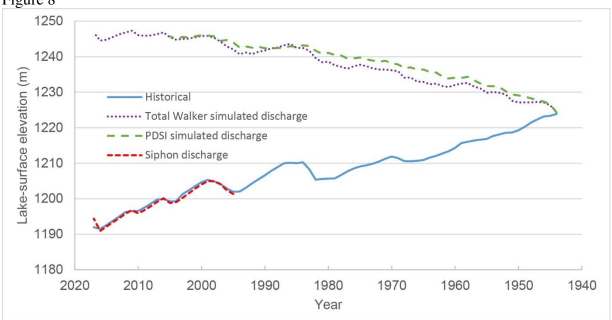
Figure 7













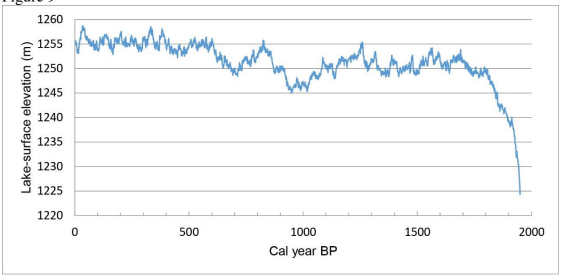


Figure 10

