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2	Lake Wellington and West Walker River in Great Basin of Western United States:
3	History and Genesis
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13 Abstract

14 Closed basins within the Great Basin of the western United States were home to numerous lakes during the Pleistocene. One of these paleolakes along the western edge of the Great Basin, 15 Lake Wellington, once filled a 10 km x 25 km expanse of Smith Valley to depths approaching 90 16 m. This and other lakes that existed during the Pleistocene are generally considered to be *pluvial*, 17 indicating contemporaneity with either or all a period of cooler climate, increased rainfall and 18 snowmelt, and relatively reduced rates of evaporation as compared to today. Here we combine the 19 results of ³⁶Cl Terrestrial Cosmogenic Nuclide surface exposure dating with soils and geomorphic 20 observations to suggest Lake Wellington was not a pluvial lake but instead the result of a large 21 landslide prior to $\sim 43 \pm 15$ ka ago along the West Walker River where it exited Smith Valley. The 22 observations collected also reveal an ancestral course of the West Walker River ~85 m above the 23 current river grade. Attributing the elevation difference to incision caused by active $.05 \pm .01$ 24 mm/yr uplift of the underlying Singatse and assuming the ancestral course followed the same path 25 as today places the age of the paleoriver course at ~ 1.7 ma. 26

27 Introduction

Investigators have long used the preservation of lacustrine landforms to map the extent of late 28 Pleistocene lakes within the intermontane valleys of the arid Great Basin Province (e.g., Figure 1 29 and Russell, 1885; Gilbert, 1890; Feth, 1961; Snyder et al., 1964; Mifflen and Wheat, 1979; 30 Reheis, 1999a; Reheis et al., 2014). Preserved glacial landforms have likewise been used to 31 identify regions of alpine glaciation in and around the Great Basin that existed during the late 32 Pleistocene (e.g., Figure 1 and Blackwelder, 1931; Osborn and Bevis, 2001; Gillespie and 33 Zehfuss, 2004). Latest Pleistocene glaciation and lakes reached maximum extents during the last 34 35 15 to 25 thousand years, within Stage 2 of the marine oxygen isotope record (e.g., Martinson et al., 1987; Reheis, 1999a; Osborn and Bevis, 2001). The approximate contemporaneity of the lakes 36 and ice extent have provided reason (e.g., Jamieson, 1863; Russell, 1889; Gilbert, 1890) to 37 interpret that now dessicated late Pleistocene lakes are generally *pluvial* in origin, the result of 38 39 either or all a cooler climate, increased rainfall and snowmelt, and lesser rates of evaporation.

Paleolake Wellington was situated along the western margin of the Great Basin (Figure 1). 40 Existence of the lake is recorded by a large lacustrine bar preserved at the north end of Smith 41 Valley (Figure 2), herein referred to as the North Bar. Lake Wellington is generally included in 42 43 maps and reports concerning late Pleistocene pluvial lakes in the Great Basin (Snyder et al., 1964; Mifflen and Wheat, 1979; Reheis et al., 2002; Stauffer, 2003). The purposes of this note are to 1) 44 present the results of Terrestrial Cosmogenic Nuclide (TCN) exposure dating of sediments 45 composing the North Bar, 2) put forth observations to suggest that Lake Wellington was not pluvial 46 47 in origin but rather was the result of a landslide blocking a river, and 3) document an ancestral course of the West Walker River in Smith Valley. 48

49 **Prior Studies and Observations for Context**

Lake Wellington first appears on the regional map of Pleistocene lakes constructed by Snyder et al. (1964). Mifflin and Wheat (1979) put forth the first discussion of Lake Wellington within their seminal report entitled *Pluvial Lakes and Estimated Pluvial Climates of Nevada*. The existence and expanse of the lake is documented within by large scale airphoto of Smith Valley that encompasses the North Bar. Adjacent to Lake Wellington is Lake Lahontan, the largest of pluvial lakes in the western Great Basin (**Figure 1**). Dating of organic matter in shoreline features places the most recent highstand of Lake Lahontan at ~15,000 calendar years (e.g., Adams and Wesnousky, 1998; Briggs et al., 2005). Mifflin and Wheat (1979) interpret on the basis of anecdotal soil observations that the highstand and desiccation of Lake Wellington was significantly earlier than Lake Lahontan, and that a yet earlier and higher stage of Lake Wellington overflowed westward across the Singatse Range into Mason Valley (**Figure 3**). They suggest this history was the result of stream capture of a headwater portion of the East Walker River near Sonora Junction by the West Walker River due to ice damming, albeit it is not clear to them or us exactly how or if this could occur (**Figure 3**).

The history and genesis of Lake Wellington is again addressed in Stauffer's (2003) thesis 64 65 entitled Timing of the Last Highstand of Pluvial Lake Wellington, Smith Valley, Nevada. Soils are formally described on North Bar and a lacustrine surface near Nordyke Pass (Figure 4). The 66 presence of argillic horizons and stage II+ carbonate development are basis to conclude similarly 67 to Mifflin and Wheat (1979) that desiccation of Lake Wellington occurred before the desiccation 68 69 of Lake Lahontan at between ~20k to 100k years. The existence of the lake during the period of 80,000 to 60,000 years ago is supported with collection of a tephra (99AL617-154) collected in 70 71 lacustrine sediments ~ 5 m below the Nordyke Pass soil profile that chemically correlates (0.97 similarity coefficient) to a uniquely dated tephra with a Proto-Mono Craters source (sample WLC-72 85-2; Stauffer, 2003). The chemistry of a tephra sampled in lacustrine sediments on the west side 73 of Smith Valley (AL98-51A) was not similar to any uniquely dated tephras. For separate purposes, 74 75 Wesnousky and Caffee (2011) later collected a tephra sample (SGW-SV1-2008) in the same lacustrine sediments on the west side of Smith Valley. Analytical results show that sample closely 76 77 matches (~0.96 similarity coefficient) a Pleistocene tephra (~75–80 k.y., correlated age range) recovered from Owens Lake in southeast California, consistent with the results of Stauffer (2003). 78

In sum, past studies assume the lake is pluvial in origin and it reached its highest stand and then desiccated well before Lake Lahontan about 15,000 calendar years ago. The lake history has not garnered attention since.

82 Landforms and Lake Level Revisited

High resolution digital elevation models (DEMs) constructed from Lidar provide a means unavailable to the prior investigators that studied Lake Wellington (United States Geological Survey, 2023). Remnant lacustrine landforms produced by Lake Wellington are most prevalent and well-expressed at the north end of the lake (**Figure 5**). Wavecut cliffs, embankments, and beach ridges define a distinct curvilinear alignment that defines the shoreline or edge of Lake
Wellington (Figure 5a). The North Bar is likewise distinct in the Lidar imagery (Figure 5b). The
elevation of a lacustrine bar provides a stable measure of lake level at time of formation (e.g.,
Adams and Wesnousky, 1999) and places the highstand elevation of Lake Wellington at 1470 m.

91 Soil Development on North Bar Revisited.

Earlier studies clearly conclude that the development of soil on the North Bar is greater than 92 93 observed on the ~15,000 year old lacustrine bars of Lake Lahontan (Adams and Wesnousky, 1999). The photos and a textural profile from a soil pit excavated for this study enhance and 94 95 confirm the interpretation (Figure 6). Soil development in arid regions is in part the result of oxidation, production of clays that accompanies weathering, and translocation of clays downward 96 through the soil column (Birkeland, 1999). This development in arid regions is further governed 97 by eolian introduction of silt into soil profiles that, with time, also weather to clay (e.g., Adams 98 99 and Wesnousky, 1999). The relative amount of clay present in a soil column increases with time. The relative age of soils developed on like parent material is thus disclosed by the relative amount 100 of clay in a soil column (e.g., Birkeland, 1999). Horizons of oxidation and clay introduced and 101 formed during soil development are generally deemed the B horizon. In outcrop they are evident 102 by distinct reddening as compared to the underlying parent material on which they develop (Figure 103 6). The actual amount of clay in a soil is quantitatively revealed by a textural profile that plots the 104 weight percent of clay, silt and sand with depth. The texture profile for North Bar shows an 105 increase in clay content upwards to 40% as compared the parent material below on which it is 106 developed. Here the horizon of increased clay content is labeled Bt and confined from about 6 to 107 15 cm depth. Plotted in red are the clay weight percent profiles measured in soil pits excavated on 108 similar lacustrine bar deposits preserved on the edge of Lake Lahontan. All show systematically 109 less clay percentages than on North Bar. The plots provide a visualization of the relatively older 110 age of Lake Wellington as compared to latest Pleistocene Lake Lahontan. 111

112 Terrestrial Cosmogenic Nuclide (TCN) Surface Exposure Age of North Bar.

113 The North Bar is constructed primarily of siliceous volcanic sediment, reflecting the 114 composition of the surrounding ranges. Sediment sourced from volcanic rocks are amenable to 115 TCN surface exposure dating using the ³⁶Cl isotope (Gosse and Phillips, 2001). Six bulk samples

taken at progressively increasing depths in a gravel pit exposure (Figure 7a) provide the means to 116 estimate the time since the North Bar surface has been exposed to the atmosphere. Separation of 117 the 250 - 500 micron fraction and preparation of each sample for AMS measurement of ³⁶Cl 118 concentration were conducted at the DRI Soil Characterization and Quaternary Pedology Lab of 119 the Desert Research Institute, Nevada and the PRIME lab of Purdue University, respectively. The 120 Prime AMS measurements, measured ³⁶Cl concentration, and additional inputs for subsequent 121 analysis of the data with the CRONUScalc application (Marrero et al., 2016) are archived in Table 122 1. The observed ³⁶Cl concentrations are generally a decreasing function of depth (Figure 7b). The 123 decrease in ³⁶Cl with depth is a result of the progressively greater shielding from overburden such 124 that cosmogenic radiation generally reaches no more than ~ 2 m depth. The concentration at any 125 depth is additionally a function of production rate of ³⁶Cl, any ³⁶Cl inherited from initial 126 deposition, the decay rate of ³⁶CL, latitude, elevation, and density of material subject to 127 cosmogenic radiation. The distributions of age, inheritance, and posterior density that yield 128 acceptable curve fits to the ³⁶Cl measurements with the CRONUScalc application (Marrero et al., 129 2016) are summarized in Figure 7c. The best-fit curve shown in Figure 7b corresponds to an age 130 of ~43 ka and when viewed in context of the probability distribution plots in Figure 7c indicates 131 the exposure age of North Bar and correspondingly the time Lake Wellington reached its 132 maximum level was $\sim 40 \pm 15$ ka. 133

134 **Origin as a Landslide**

The elevation of North Bar shows Lake Wellington reached a maximum level of 1470 m 135 (Figure 8). Latest Pleistocene Lake Lahontan ~15 ka filled to only about 1330 m, some 150 meters 136 lower than Lake Wellington (Figure 8). The two lakes thus never simultaneously formed a single 137 lake. The soils and cosmogenic analysis at North Bar indicate as well that Lake Wellington reached 138 its highest level at ~43 ka, well before the ~15 ka highstand of Lake Lahontan (Adams and 139 Wesnousky, 1998; Briggs et al., 2005). It may be conjectured that Lake Wellington connected to 140 141 an older and higher stage of Lake Lahontan. The oldest and highest constructional shoreline features preserved along the perimeter of the Lake Lahontan basin are documented at Thorne Bar 142 (Figure 3) in the adjacent Walker Lake basin (Reheis, 1999a; 1999b; Reheis et al., 2002). The 143 ages of the Thorne Bar shoreline features are dated with uranium-series and ³⁶Cl cosmogenic 144 145 nuclide analyses (Kurth et al., 2011). Thorne Bar shorelines similar in age to Lake Wellington

occur at elevations no greater than ~1330 m, some 140 m below the highstand shoreline of Lake 146 Wellington. Yet higher shorelines assessed to be > 100 ka are also preserved at Thorne Bar and 147 found at elevation up to 1402 m, still 70 m below the highstand of Lake Wellington (Figure 8). 148 The observations preclude that Lake Wellington and Pleistocene lakes in the Lake Lahontan basin 149 simultaneously shared the same lake level. Adding to these observations is that Lake Wellington 150 did not exist in a closed basin but rather a basin with an outlet through Wilson Canyon, it is 151 problematic to simply attribute the genesis of Lake Wellington to pluvial climatic conditions in 152 the Pleistocene. 153

154 An alternate interpretation is that Lake Wellington was the result of a major landslide in the narrows of Wilson Canyon (Figure 8). The outline of Lake Wellington defined by the 1470 m 155 contour of North Bar narrows as it enters eastward into Wilson Canyon. The cliffs on both sides 156 are steep and unstable at the east end of the canyon. Potential failure planes dipping toward the 157 158 river are clearly expressed on the northern edge of the canyon (Figure 9). The instability of the cliffs is underscored with occurrence of a landslide sufficient to close the adjacent State Route 208 159 160 for two months in January of 2023. Another candidate for a major landslip that possibly dammed the Walker River and produced Lake Wellington is suggested in the morphology of the east-facing 161 cliffs near the eastern limit of Wilson Canyon (Figure 10). Here the steep east-facing cliffs are 162 interrupted by a broad embayment below which there is a lobate mass of rock that protrudes to the 163 164 southeast. The lobate mass of rock also shown in Figure 9 gives the appearance of a landslide emanating from the embayment above. The rock mass comprised primarily of Quartz Monzonite 165 is of sufficient height to have blocked the West Walker to an elevation of 1470 m were it to have 166 crossed the entire canyon. (Figure 9). Stewart and Dohrenwend (1984a) place the northwestward 167 limit of the rock mass along a fault separating Jurassic quartz monzonite from Tertiary volcanics. 168 In sum, it is not difficult to envision a large landslide blocked the entire river to temporarily cause 169 the filling of Lake Wellington. 170

Accepting the hypothesis that Lake Wellington was the result of a landslide in Wilson Canyon, the North Bar exposure age of $\sim 40 \pm 15$ ka may be viewed to place a minimum age on the timing of the landslide. The age of the two tephra samples 99AL617-54 and SGW-SV1-2008 extracted from lacustrine sediments along the edges of the lake basin (Figure 4) reportedly fall between 60 - 80 ka (see preceding Prior Studies section). These observations most simply imply a landslide damming of the lake between 60-80 ka and a subsequent breaching of the landslide and abandonment of the North Bar at \sim 40 ± 15 ka.

178 Ancestral Walker River

Traces of Lake Wellington are not recognized along Wellington Canyon and, if at all present, 179 180 limited and subdued compared to those observed to the north (e.g. Figures 3 and 5). The absence is reasonably attributed to active erosion of the steep cliffs bounding the canyon. Examination of 181 the cliffs does reveal a distinct relatively continuous layer of rounded cobble gravel (Figure 11). 182 The cobble gravel is extremely carbonate cemented resting unconformably on Tertiary rocks 183 184 (Stewart and Dohrenwend, 1984a), with a base of about 1485 m, 15 m higher than the 1470 m highstand of Lake Wellington. Particular locations on the map of Figure 11 are annotated by 185 letters A through E. The expression of the boulder gravel layer in outcrop is captured in part with 186 the view eastward in Figure 12 from location A to locations B and C. Rounded cobbles perched 187 on small bedrock terraces at the same elevation are also present within the narrows of Wilson 188 Canyon at locations D and E (Figure 13). The distinctly greater carbonate cementation and higher 189 elevation as compared to observations on North Bar indicate the rounded boulder gravel is 190 significantly older than the highstand of Lake Wellington. It is reasonable to infer they mark an 191 ancestral course of the West Walker River. 192

The West Walker River is today 85 m below the boulder gravel at location E (1485 m). The 193 east flank of the Singatse Range is bounded by an active normal fault (Figure 8). Abandonment 194 and subsequent incision of the proposed ancestral course of the West Walker River is most simply 195 attributed to uplift attendant to displacement on the range bounding normal fault. The average 196 197 vertical component of slip across the range bounding fault is reportedly $.05 \pm .01$ mm/yr over the 198 last ~170,000 ka (Pierce et al., 2021). An approximate age of the ancestral West Walker River equal to about 1.7 million years is gained by dividing 85 m by .05 mm/yr. The highest peaks in the 199 200 Singatse Range are about 2000 m, about 500 meters higher than the boulder gravel of the ancestral 201 course. By the same logic, albeit tenuous, dividing 585 m by .05 mm/yr would indicate inception of the Singatse range at about 11.7 ka. 202

The course of the West Walker River today drops about 25 m in elevation (1421 to 1395) along the section of river cliffs that expose higher cobble gravels of the ancestral West Walker River. A similar drop is not observed in the elevations of the rounded cobble gravels that mark the proposed

ancestral river. One may surmise that the original gradient of the ancestral river was originally
 much less or has been removed by backtilting of the footwall that commonly accompanies
 displacement on normal faults.

Alluvial fan and pediment surfaces are anomalously large and elevated at the exit of the Walker 209 River into Mason Valley, compared to alluvial fans elsewhere along the east flank of the Singatse 210 range (Figures 8 and 10). Mapped as Pleistocene in age by Stewart and Dohrenwhend (1984a) 211 their anomalous elevation appears at least in part due to uplift on a strand of the Singatse range 212 bounding fault that splays outboard of the rangefront (Figures 8 and 10). A strath of cobble gravel 213 214 is preserved on the surface of the southern of the two fans and exibits carbonate development similar to that observed on those cobbles in Wilson canyon attributed to an ancestral Walker River 215 (Figure 14). On this basis it is suggested that these elevated fan surfaces may correlate in time to 216 the older ancestral course of the West Walker River. 217

An alternate hypothesis. The preceding interpretation assumes the course of the ancestral river 218 flowed eastward from the crest of the Sierra Nevada mountains (Figure 1) as does the Walker 219 River today. Streams on the western side of the Sierran crest today flow in the opposite direction 220 221 to the west, and have done so since Tertiary time. It is now often accepted that an extensive paleoriver system existed in the Eocene-Early Miocene and drained westward over much of what 222 is now the Great Basin and Sierra Nevada into the Pacific (Yeend, 1974; Garside et al., 2005; 223 Henry, 2009; Henry et al., 2012). At these times the Sierra Nevada was the western flank of a high 224 plateau, the Nevadaplano of Decelles (2004), over which drainages flowed to the west toward the 225 Pacific. The possibility that the ancestral river deposits described here were deposited by one of 226 these Tertiary streams that flowed westward, opposite to the flow of the Walker River today, 227 warrants consideration. 228

Flow direction in preserved fluvial deposits may be recorded in the systematics of clast imbrication in the remnant bedload (e.g., Prothero and Schwab, 2013). Likewise, stream flow direction may be indicated with the presence of clasts of unique composition that might only be derived from what was the upstream direction. Inferences made from clast imbrication observed at the few localities affording convenient natural exposure are insufficiently clear to the author to uniquely establish a paleoflow direction. Likewise, no clasts appeared so visually distinctive to invite ready association to units defined on maps of the area (e.g., Carlson et al., 1978; John et al., 1981; Proffett and Dilles, 1984; Stewart and Dohrenwend, 1984a; 1984b; Stewart et al., 1989) or in brief reconnaissance inspection of the adjacent mountain ranges. A unique measure of paleoflow direction from these type of measures might ultimately arise with a more rigorous assessment of exposures and geochemical study of the clasts within the deposits, tasks beyond the scope of this study. There are other observations that have bearing on the hypothesis that the ancestral Walker river flowed in direction opposite to what it does today.

Vestiges of the Tertiary paleodrainages that flowed westward are recorded by rounded gravels 242 interbedded with Eocene-Miocene ash-flow tuffs that flowed down and filled broad valleys on the 243 244 Nevadaplano (Garside et al., 2005; Henry et al., 2012). The gravels of the ancestral Walker River reported here are not interbedded in Miocene stratigraphy but rather sit in angular unconformity 245 on deposits of the Coal Valley Formation (Figure 12). The Coal Valley formation consists of 246 interbedded tuffs and lacustrine sediments that filled broad paleovalleys on the Nevadaplano at 11 247 248 - 8 my ago (Axelrod, 1956; Stewart, 1980; Stewart and Dohrenwend, 1984a). Subsequent extension associated with Basin and Range normal faulting and development of the eastern Sierran 249 250 Nevada range front has disrupted and tilted sediments that filled the paleovalleys, and in turn interrupted any westward flow of associated rivers across the Sierra Nevada. If then the gravels of 251 the proposed ancestral course of the Walker River flowed westward, the angular unconformity on 252 which they sit requires that westward flow continued well after the development of Basin and 253 254 Range topography initiated and the age of previously identified westward flowing Tertiary paleodrainages. 255

Were the ancestral course of the Walker River to flowed westward through Wilson Canyon it would have been accompanied by a westward directed downstream gradient. The Singatse Range is a normal fault bounded block that is actively tilting to the west. As such, the preserved gravel of the now abandoned river course should be even greater than when originally deposited. Yet, the preserved gravels exhibit virtually no gradient and so difficult to reconcile with the hypothesis of westward flow.

262 Summary

A major lacustrine bar deposit at an elevation of 1470 m preserved on the desert landscape records the presence of Paleolake Wellington at the north end of Smith Valley, Nevada. Terrestrial Cosmogenic Nuclide surface exposure dating of the bar places the age of the lake highstand at before $\sim 40 \pm 15$ ka. Pleistocene lakes in the closed Lake Lahontan basin are generally considered pluvial. Interpretations that the Lake Wellington is of pluvial origin are problematic because Smith Valley is not a closed basin. Observations presented here lead to the suggestion that Lake Wellington resulted from a large landslide near the outlet of the West Walker River in Wilson Canyon where it flows out of Smith Valley. Exposures also reveal an ancestral course of the West Walker River at an elevation of ~85 m above the current grade of the West Walker River that is estimated to be ~1.7 Ma old.

273 Data and Resources

274 Remaining data is from published sources listed in the references.

275 Acknowledgements

Most appreciated are early reviews of the manuscript provided by Ken Adams and Marith Reheis, and insights concerning Tertiary river systems of the Great Basin offered by Chris Henry. The submitted manuscript benefitted yet further with the additional constructive comments from Marith and an anonymous reviewer. Alexandra Sarmiento and Roberto Civico long ago graciously helped in excavating the soil pit. Research supported by National Science Foundation Grant EAR 1920514. Center for Neotectonic Studies Contribution no. 87.

282 Figure Captions

- Figure 1. Location of Lake Wellington in Great Basin Province of Western United States. Extent
- of latest Pleistocene lakes drawn from maps of Reheis (1999b) and Utah Geospatial Information
- 285 Center (2023). Extent of glacial ice and alpine glaciation compiled from Maley (1987), Osborn
- and Bevis (2001), Gillespie and Clark (2011).
- Figure 2. Prominent lacustrine bar (North Bar) at north end of Smith Valley records past presence
- of Lake Wellington. View is to southwest over valley and toward Pine Nut Mountains.
- Figure 3. Regional map displays highstand elevations and extents of Lake Wellington (1470m,
- dark blue), latest Pleistocene Lake Lahontan (~1330m, light blue), and mid-late Pleistocene lake
- level extrapolated from observations at Thorne Bar (1402m, orange) in context of physiography,
- the Sierra Nevada ice cap in latest Pleistocene (white), older mid-late Pleistocene moraines and
- outwash deposits at the margins of the ice cap (red), and the east and west forks of the Walker

River. Figure pools observations of Reheis (1999b), Gillespie and Clark (2011), and Rood et al.
(2011).

Figure 4. Observations bearing on history of Lake Wellington from prior studies.

Figure 5. Lacustrine bars, beach ridges, wavecut cliffs, and embankments remnant from Lake Wellington are best preserved at north end of Smith Valley. The highest elevation of *North Bar* is marked by the 1470m contour (red line). Locations of adjacent pit and gravel pit exposure for soil description and sampling for terrestrial cosmogenic nuclide (TCN) surface exposure dating are pointed to by arrows. Location of each image outlined in Figure 3.

Figure 6. A) Pit excavated for soil description on *North Bar*. B) Visual description of *North Bar* soil and plot showing depth profile of weight percent of clay, silt, and sand fractions. Dashed red lines are weight percent clay reported by Adams and Wesnousky (1999) on lacustrine bars of the latest Pleistocene highstand of Lake Lahontan. The relatively older age of *North Bar* as compared to Lake Lahontan bars is indicated by the relatively greater weight percent of clay in the *North Bar* profile. Soil description follows conventions described in Birkeland (1999).

Figure 7. Images and plots documenting A) exposure from which six samples were extracted for measurement of terrestrial cosmogenic nuclide 36 CL, (B) 36 Cl concentration versus depth, and C) from top to bottom probability distributions of density, age, and inheritance that provide acceptable model fits to the 36 Cl profile in B. The best fitting curve fit is drawn in B and corresponds to an

312 age $\sim 40 \pm 15$ ka.

Figure 8. Highstand elevation of Lake Wellington compared to location and highstand extent of
latest Pleistocene (blue) and older Pleistocene highstand (orange) of Lake Lahontan.

Figure 9. Steep cliffs and potential landslide failure planes (white arrows) conducive to large landslides and a possible landslide block that may have once dammed the Walker River are present on the northern edge of the canyon in these eastward views through the eastern end of Wilson Canyon. Instability of the cliffs is underscored in foreground of upper figure by scar of landslide that in January 2023 closed the adjacent highway for two months

Figure 10. (left) Location of possible landslide that blocked Wilson Canyon to create Lake Wellington. (right) Geologic map at same scale simplified and modified from Stewart and Dohrenwend (1984b). Location shown in Figure 8.

Figure 11. Shaded relief image of Wilson Canyon showing 1470 m highstand contour (red) of 323 Lake Wellington. Remnants of layer of rounded cobble gravel (blue) in cliffs at elevation of about 324 1485 m record an ancestral course of the West Walker River. Possible landslide block that 325 obstructed the West Walker River to form Lake Welllington is also labeled. Letters with arrows 326 are points of reference for images in Figures 12 and 13 and discussed in text. 327

Figure 12. (upper) View westward from point A to points B and C (shown on map in Figure 11). 328

- Upward directed arrows point to base of approximately horizontal layer of rounded cobble gravel 329
- that rests unconformably on underlying Tertiary rocks. The base of the layer is ~15 m higher than 330

331 the maximum level of Lake Wellington. Pencil points to same cobble gravel resting

unconformably on small mesa that is point A. (middle) Representative image of extreme carbonate 332 cementation that is characteristic of the cobble gravel layer. (lower) Closer view of exposure at C

- shows fluvial gravel layer in angular unconformity with underlying Miocene beds of Coal Valley 334
- 335 formation and overlain by Plio-Pleistocene alluvium.
- Figure 13. Rounded cobbles and boulders perched on small bedrock terraces at sites E and D at 336
- same elevation as cobble gravel layer observed at sites A, B, and C in Figure 12. (see Figure 11 337
- for map location of all sites). View is to west in lower image. 338
- Figure 14. Carbonate cemented cobble and boulder gravel above strath on underlying Tertiary 339 rocks where the West Walker River leaves the Singatse Range and enters Mason Valley. 340
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342 References

- Adams, K. D., and S. G. Wesnousky (1998). Shoreline processes and the age of the Lake 343 Lahontan highstand in the Jessup embayment, Nevada, Geological Society of America Bulletin 344 110 1318-1332. 345
- Adams, K. D., and S. G. Wesnousky (1999). The Lake Lahontan highstand: age, surficial 346 characteristics, soil development, and regional shoreline correlation, Geomorphology 30 357-347 392.
- 348
- Axelrod, D. I. (1956). Mio-Pliocene floras from west-central Nevada, University of California 349 Publications in Geological Sciences 33 321 p. 350
- Birkeland, P. (1999). Soils and Geomorphology, Oxford University Press. 351
- Blackwelder, E. B. (1931). Pleistocene glaciation in the Sierra Nevada and Basin Ranges, 352
- Geological Society of America Bulletin 42 865-922. 353

- Briggs, R. W., S. G. Wesnousky, and K. D. Adams (2005). Late Pleistocene and late Holocene
 lake highstands in the Pyramid Lake subbasin of Lake Lahontan, Nevada, USA, Quaternary
 Research 64 257-263.
- Carlson, J. E., J. H. Stewart, Johannesen, Dann, and F. J. Kleinhampl (1978). Preliminary geologic
 map of the Walker Lake 1 degree by 2 degree quadrangle, U.S. Geological Survey Monograph
 Open-File Report OF-78-523 (1:250,000).
- DeCelles, P. G. (2004). Late Jurassic to Eocene evolution of the Cordilleran thrust belt and foreland basin system, western USA, American Journal of Science 304 105-168.
- Feth, J. H. (1961). A new map of western conterminous United States showing the mzximum
 known or inferred extent of Pleistocene lakes, United States Geological Survey Professional
 Paper 424-B, Art., 47 B110-B112.
- Garside, L. J., C. D. Henry, J. E. Faultds, and N. H. Hinz (2005). The upper reaches of the Sierra
 Nevada auriferous gold channels, California and Nevada, in Geological Society of Nevada
 Symposium: Window to the World, Reno, H. N. Rhoden, R. C. Steininger and P. G. Vikre
 (Editors), Geological Society of Nevada, Nevada, 209-235.
- Gilbert, G. K. (1890). Lake Bonneville, U. S. Geological Survey Monograph 1 pp. 438.
- Gillespie, A. R., and P. H. Zehfuss (2004). Glaciations of the Sierrra Nevada, California, USA,
 in Quaternary Glaciations J. Ehlers and P. L. Gibbard (Editors), 51-62.
- Gillespie, A. R., and D. H. Clark (2011). Glaciations of the Sierra Nevada, California, USA, in
 Quaternary Glaciations Extent and Chronology J. Ehlers, P. L. Gibbard and P. D. Hughes
 (Editors), Elsevier Ltd., 447-462.
- Gosse, J. C., and F. M. Phillips (2001). Terrestrial in situ cosmogenic nuclides: theory and
 application, Quaternary Science Reviews 20 1475-1560.
- Henry, C. D. (2009). Uplift of the Sierra Nevada, California, Geology 37 575-576.
- Henry, C. D., N. H. Hinz, J. E. Faulds, J. P. Colgan, D. A. John, E. R. Brooks, E. J. Cassel, L. J.
 Garside, D. A. Davis, and S. B. Castor (2012). Eocene-Early Miocene paleotopography of the
- Sierra Nevada-Great Basin-Nevadaplano based on widespread ash-flow tuffs and paleovalleys,
 Geosphere 8 1-27.
- Jamieson, T. F. (1863). On the parallel roads of Glen Roy, and their place in the history of the glacial period, Geological Society of Longon Quarterly Journal 19 235-259.
- John, D. A., J. Giusso, W. J. Moore, and R. A. Armin (1981). Reconnaissance geologic map of the Topaz Lake 15 minute Quadrangle, California and Nevada, U. S. Geological Survey Openfile report)1:62,500).
- Kurth, G., F. M. Phillips, M. C. Reheis, J. L. Redwine, and J. B. Paces (2011). Cosmogenic
 nuclide and uranium-series dating of old, high shorelines in the western Great Basin, USA,
 Geological Society of America Bulletin 123 744-768.
- 390 Maley, T. (1987). Glaciation in Idaho, in Exploring Idaho geology. ID: Mineral Land
- Publications, <u>https://digitalatlas.cose.isu.edu/geo/glaciers/glaciers.htm</u> (accessed June 5, 2023), Idaho State University.
- Marrero, S. M., F. M. Phillips, M. W. Caffee, and J. C. Gosse (2016). CRONUS-Earth
 cosmogenic Cl-36 calibration, Quaternary Geochronology 31 199-219.
- Martinson, D. G., N. G. Pisias, J. D. Hays, J. Imbrie, T. C. Moore, and N. J. Shakleton (1987).
 Age dating and the orbital theory of the ice ages: development of a high-resolution 0 to 300,000
 vear chronostratigraphy, Quaternary Research 27 1-29.
- 398 Mifflen, M. D., and M. M. Wheat (1979). Pluvial lakes and estimated pluvial climates of Nevada,
- 399 Nevada Bureau of Mines and Geology Bulletin no. 75 45 pp.

- Osborn, G., and K. Bevis (2001). Glaciation in the Great Basin of the Western United States,
 Quaternary Science Reviews 20 1377-1410.
- 402 Pierce, I. K. D., S. G. Wesnousky, L. A. Owen, J. M. Bormann, X. N. Li, and M. Caffee (2021).
 403 Accommodation of plate motion in an incipient strike-slip system: the central Walker Lane,
 404 Tectonics 40.
- 405 Proffett, J. M., and J. H. Dilles (1984). Geologic Map of the Yerington District, Nevada, Nevada
 406 Bureau of Mines and Geology Map 77 (1:24,000).
- 407 Prothero, D. R., and R. Schwab (2013). Sedimentary Geology W. H. Freeman Press 3rd edition
 408 pp. 500.
- Reheis, M., K. Adams, C. Oviatt, and S. Bacon (2014). Pluvial lakes in the Great Basin of the
 western United States—a view from the outcrop, Quaternary Science Reviews 97 33–57.
- Reheis, M. C. (1999a). Highest pluvial-lake shorelilnes and Pleistocene climate of the western
 Great Basin, Quaternary Research 52 196-205.
- Reheis, M. C. (1999b). Extent of Pleistocene Lakes in the Western Great Basin, USGS
 Miscellaneous Field Studies Map MF-2323 scale 1:800,000.
- Reheis, M. C., A. M. Sarna-Wojcicki, R. L. Reynolds, C. A. Repenning, and M. D. Mifflin (2002).
 Pliocene to middle Pleistocene lakes in the western Great Basin: Ages and connections, Great
 Basin Aquatic Systems History: Smithsonian Contributions To Earth Sciences 33 53-108.
- Rood, D. H., D. W. Burbank, and R. C. Finkel (2011). Chronology of glaciations in the Sierra
 Nevada, California, from Be-10 surface exposure dating, Quaternary Science Reviews 30 646661.
- Russell, I. C. (1885). Geological history of Lake Lahontan, a Quaternary lake of northwestern
 Nevada, in Monograph XI of the Geological Survey, Washington, DC, 288.
- Russell, I. C. (1889). Qaternary history of Mono Valley, California, U. S. Geological Survey
 Eighth Annual Report, 1886-1887 261-394.
- Snyder, C. T., G. Hardman, and F. F. Zdenek (1964). Pleistocene lakes in the Great Basin, United
 States Geological Survey Miscellaneous Geologic Investigations Map I-416 Scale:
 1,000,000.
- Stauffer, H. L. (2003). Timng of the last highstand of fluvial Lake Wellington, Smith Valley,
 Nevada, in Department of Geology, San Jose State University, 107.
- 430 Stewart, J. H. (1980). Westward streamflow in Miocene of west-central Nevada, IN Geological
 431 Survey Research 1980: U.S. Geological Survey Professional Paper, 1175, p. 89., Geological
 432 Survey Research 1980: U.S. Geological Survey Professional Paper 1175 page 89.
- 433 Stewart, J. H., and J. C. Dohrenwend (1984a). Geologic map of the Yerington 15-minute 434 quadrangle, Nevada, United States Geological Survey Open-File Report 84-212.
- 435 Stewart, J. H., and J. C. Dohrenwend (1984b). Geologic map of the Wellington Quadrangle,
 436 Nevada, United States Geological Survey Open-file report 84-211 (scale 1:62,500).
- 437 Stewart, J. H., G. F. Brem, and J. C. Dohrenwend (1989). Geologi ap of Desert Creek Peak
 438 quadrangle, Lyon and Douglas Counties, Nevada, and Mono County, California, U. S.
 439 Geological Survey Miscelleneous Field Studies
- 440 United States Geological Survey (2023). 3D Elevation Program 1-Meter Resolution Digital
 441 Elevation Model, <u>https://apps.nationalmap.gov/viewer/</u> (accessed Jan 2023).
- 442 Utah_Geospatial_Data_Center (2023). Historic Lake Bonneville, GIS Data Layer
 443 <u>https://gis.utah.gov/data/water/historic-lake-bonneville/</u> Accessed June 6, 2023.

- Wesnousky, S. G., and M. Caffee (2011). Range-bounding normal fault of smith valley, nevada:
 limits on age of last surface-rupture earthquake and late Pleistocene rate of displacement,
 Bulletin of the Seismological Society of America 101 1431-1437.
- 447 Yeend, W. E. (1974). Gold-bearing gravel of the ances- tral Yuba River, Sierra Nevada,
 448 California, U.S. Geological Survey Professional Paper 772 44 p.
- 449 450



Figure 1. Location of Lake Wellington in Great Basin Province of Western United States. Extent of latest Pleistocene lakes drawn from maps of Reheis (1999b) and Utah Geospatial Information Center (2023). Extent of glacial ice and alpine glaciation compiled from Maley (1987), Osborn and Bevis (2001), Gillespie and Clark (2011).



Figure 2. Prominent lacustrine bar (North Bar) at north end of Smith Valley records past presence of Lake Wellington. View is to southwest over valley and toward Pine Nut Mountains.





Figure 3. Regional map displays highstand elevations and extents of Lake Wellington (1470m, dark blue), latest Pleistocene Lake Lahontan (~1330m, light blue), and mid-late Pleistocene lake level extrapolated from observations at Thorne Bar (1402m, orange) in context of physiography, the Sierra Nevada ice cap in latest Pleistocene (white), older mid-late Pleistocene moraines and outwash deposits at the margins of the ice cap (red), and the east and west forks of the Walker River. Figure pools observations of Reheis (1999b), Gillespie and Clark (2011), and Rood et al. (2011).





Figure 4. Observations bearing on history of Lake Wellington from prior studies.



Figure 5. Lacustrine bars, beach ridges, wavecut cliffs, and embankments remnant from Lake Wellington are best preserved at north end of Smith Valley. The highest elevation of North Bar is marked by the 1470m contour (red line). Locations of adjacent pit and gravel pit exposure for soil description and sampling for terrestrial cosmogenic nuclide (TCN) surface exposure dating are pointed to by arrows. Location of each image outlined in Figure 3.





Av : Silt Loam 10YR7/3(d) 10YR4/4(w), moderate blocky and medium coarse structure, slightly hard (d), plastic & slightly sticky (w), abrupt smooth boundary

Bt : Clay Loam 10YR5/4(d),10YR5/4(w), weak very fine and fine blocky structure, loose and slightly hard (d), slightly sticky & plastic (w), clear smooth boundary

Bk : Sandy Loam 10YR5/4 d), 10YR5/4(w) weak fine blocky, loose & hard (d), nonsticky slightly plastic (w). Mottles common distinct and prominent 10YR/1(d) and 10YR5/4 (d). abrupt smooth and wavy

Ck : Sandy Loam / Loamy Sand 10YR7/3(d), 10YR4/4(w), weak fine blocky, loose (d), nonsticky slightly plastic (w). Stage II carbonate development.

Parent Material: lacustrine platy and rounded pebble gravel in sand matrix, generally massve and clast supported in adjacent exposures. Largest pebble about 10x7 cm.

Surface locally covered by closely spaced 'clast supported'
 continuous pavement of rounded platy black & orange stained pebbles (volcanic). - pavement

Figure 6. A) Pit excavated for soil description on North Bar. B) Visual description of North Bar soil and plot showing depth profile of weight percent of clay, silt, and sand fractions. Dashed red lines are weight percent clay reported by Adams and Wesnousky (1999) on lacustrine bars of the latest Pleistocene highstand of Lake Lahontan. The relatively older age of North Bar as compared to Lake Lahontan bars is indicated by the relatively greater weight percent of clay in the North Bar profile. Soil description follows conventions described in Birkeland (1999).



Figure 7. Images and plots documenting A) exposure from which six samples were extracted for measurement of terrestrial cosmogenic nuclide 36CL, (B) 36Cl concentration versus depth, and C) from top to bottom probability distributions of density, age, and inheritance that provide acceptable model fits to the 36Cl profile in B. The best fitting curve fit is drawn in B and corresponds to an age $\sim 40 \pm 15$ ka.



Figure 8. Highstand elevation of Lake Wellington compared to location and highstand extent of latest Pleistocene (blue) and older Pleistocene highstand (orange) of Lake Lahontan.



Figure 9. Steep cliffs and potential landslide failure planes (white arrows) conducive to large landslides and a possible landslide block that may have once dammed the Walker River are present on the northern edge of the canyon in these eastward views through the eastern end of Wilson Canyon. Instability of the cliffs is underscored in foreground of upper figure by scar of landslide that in January 2023 closed the adjacent highway for two months



Figure 10. (left) Location of possible landslide that blocked Wilson Canyon to create Lake Wellington. (right) Geologic map at same scale simplified and modified from Stewart and Dohrenwend (1984b). Location shown in Figure 8.



Figure 11. Shaded relief image of Wilson Canyon showing 1470 m highstand contour (red) of Lake Wellington. Remnants of layer of rounded cobble gravel (blue) in cliffs at elevation of about 1485 m record an ancestral course of the West Walker River. Possible landslide block that obstructed the West Walker River to form Lake Welllington is also labeled. Letters with arrows are points of reference for images in Figures 12 and 13 and discussed in text.



Figure 12. (upper) View westward from point A to points B and C (shown on map in Figure 11). Upward directed arrows point to base of approximately horizontal layer of rounded cobble gravel that rests unconformably on underlying Tertiary rocks. The base of the layer is ~15 m higher than the maximum level of Lake Wellington. Pencil points to same cobble gravel resting unconforemably on small mesa that is point A. (middle) Representative image of extreme carbon-ate cementation that is characteristic of the cobble gravel layer. (lower) Closer view of exposure at C shows fluvial gravel layer in angular unconformity with underlying Miocene beds of Coal Valley formation and overlain by Plio-Pleistocene alluvium.



Figure 13. Rounded cobbles and boulders perched on small bedrock terraces at sites E and D at same elevation as cobble gravel layer observed at sites A, B, and C in Figure 12. (see Figure 11 for map location of all sites). View is to west in lower image.



Figure 14. Carbonate cemented cobble and boulder gravel above strath on underlying Tertiary rocks where the West Walker River leaves the Singatse Range and enters Mason Valley.