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Pacific Southwest United States Holocene Droughts and Pluvials Inferred From Sediment $\delta^{18}\text{O}_{(\text{calcite})}$ and Grain Size Data (Lake Elsinore, California)

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Records of past climate can inform us on the natural range and mechanisms of climate change. In the arid Pacific southwestern United States (PSW), which includes southern California, there exist a variety of Holocene records that can be used to infer past winter conditions (moisture and/or temperature). Holocene records of summer climate, however, are rare from the PSW. In the future, climate changes due to anthropogenic forcing are expected to increase the severity of drought in the already water stressed PSW. Hot droughts are of considerable concern as summer temperatures rise. As a result, understanding how summer conditions changed in the past is critical to understanding future predictions under varied climate forcings. Here, we present a c. 10.9 kcal BP $\delta^{18}\text{O}_{(\text{calcite})}$ record from Lake Elsinore, California, interpreted to reflect $\delta^{18}\text{O}_{(\text{lake water})}$ values as controlled by over-water evaporation from summer-to-early fall. Our results reveal three millennial scale intervals: (1) the highly evaporative Early Holocene (10.55–6.65 kcal BP), (2) the less evaporative Mid-Holocene (6.65–2.65 kcal BP); and (3) the evaporative Late Holocene (2.65–0.55 kcal BP). These results are coupled with an inferred winter precipitation runoff (sand content) record from Kirby et al. (2010). Using these data together, we estimate the duration and severity of centennial-scale Holocene droughts and pluvials (e.g., high $\delta^{18}\text{O}_{(\text{calcite})}$ values plus low sand content = drought and vice versa). Furthermore, the coupled $\delta^{18}\text{O}_{(\text{calcite})}$ and sand data provide a generalized Holocene lake level history. The most severe, long-lasting droughts (i.e., maximum summer-to-early fall evaporation and minimum winter precipitation runoff) occur in the Early Holocene. Fewer, less severe, and shorter duration droughts occurred during the Mid-Holocene as pluvials became more common. Droughts return with less severity and duration in the Late Holocene. Notably, the Little Ice Age is characterized as the wettest period during the Late Holocene.

Keywords: Lake Elsinore, isotopes, holocene, evaporation, drought

INTRODUCTION

Extracting seasonality from climatic archives is a major challenge in the field of paleoclimatology (Anderson et al., 1987; Leavitt and Long, 1991; Wurster and Patterson, 2001; Miller et al., 2010; Labotka et al., 2016). For success, the archive must, in some way, capture varying seasonal signals through time. Moreover, the seasonal signal must be strong enough for subsequent preservation, extraction, and interpretation. This is easier said than done. In the winter precipitation dominated, Pacific southwestern United States (PSW), for example, most previous Holocene-length work infers some component of past winter hydroclimates, without any significant insight to summer conditions (Enzel and Wells, 1997; McDonald et al., 2003; Wells et al., 2003; Bird and Kirby, 2006; Bird et al., 2010; Kirby et al., 2010, 2012, 2014, 2015; Pigati et al., 2011). This insight includes the highly resolved tree ring records for the PSW, which record predominantly winter precipitation surpluses and deficits (Graumlich, 1993; Hughes and Graumlich, 1996; Meko et al., 2001; Cook et al., 2007, 2014, 2015; Wise, 2010, 2016; Ault et al., 2013; Griffin and Anchukaitis, 2014; St George and Ault, 2014). Nonetheless, the characterization and explanation of Holocene summer climate is important, particularly for the PSW where summer conditions rapidly amplify, or reduce, winter-generated water deficiencies (i.e., drought) (Griffin and Anchukaitis, 2014; Cook et al., 2015; Diffenbaugh et al., 2015; Shukla et al., 2015; Luo et al., 2017). For example, the most recent Californian drought (2012–2015 AD) is attributed generally to changes in temperature rather than simple reductions precipitation; this is sometimes referred to as a “hot drought” (Griffin and Anchukaitis, 2014; Diffenbaugh et al., 2015; Shukla et al., 2015; Luo et al., 2017).

Fortunately, there are a handful of Holocene PSW summer reconstructions from which we can begin to build a story (cf. Metcalfe et al., 2015). For example, paleo-runoff records from a Mojave Desert alluvial fan (Miller et al., 2010) suggest periods of increased summer precipitation (i.e., North American monsoon) in the Mojave region between 14–9 and 6–3 kcal BP (1000s or years before the present, where the present is AD 1950). However, McDonald et al. (2003) attribute these periods to more frequent warm season tropical cyclones rather than monsoonal moisture. Holmgren et al. (2010) use packrat middens from Joshua Tree National Park to infer the post-glacial onset of monsoonal moisture into southeastern CA by 11 kcal BP. There is, however, only one Holocene summer paleotemperature reconstruction from the study region – a July temperature pollen-reconstruction for the San Jacinto Mountains (headwaters to Lake Elsinore) (Wahl, 2002; Ohlwein and Wahl, 2012). In general, this pollen reconstruction shows above-average to average July temperatures for most of the Holocene, excepting a cooling at 2.4 and 0.3–0.2 kcal BP. A closer look reveals a more nuanced signal described in the discussion. In the adjacent San Bernardino Mountains, Bird and Kirby (2006), Bird et al. (2010), and Kirby et al. (2012) argue that enhanced Early Holocene runoff and associated higher lake levels at Dry Lake may reflect an expanded monsoon in response to higher-than-today, summer insolation. Kirby et al. (2005, 2007) proposed a similar mechanism for enhanced runoff into Lake Elsinore during the Early Holocene.

However, neither of these lake studies can provide unequivocal evidence for summer climate, only inferred evidence based on suspected climatic forcings (i.e., summer insolation effect).

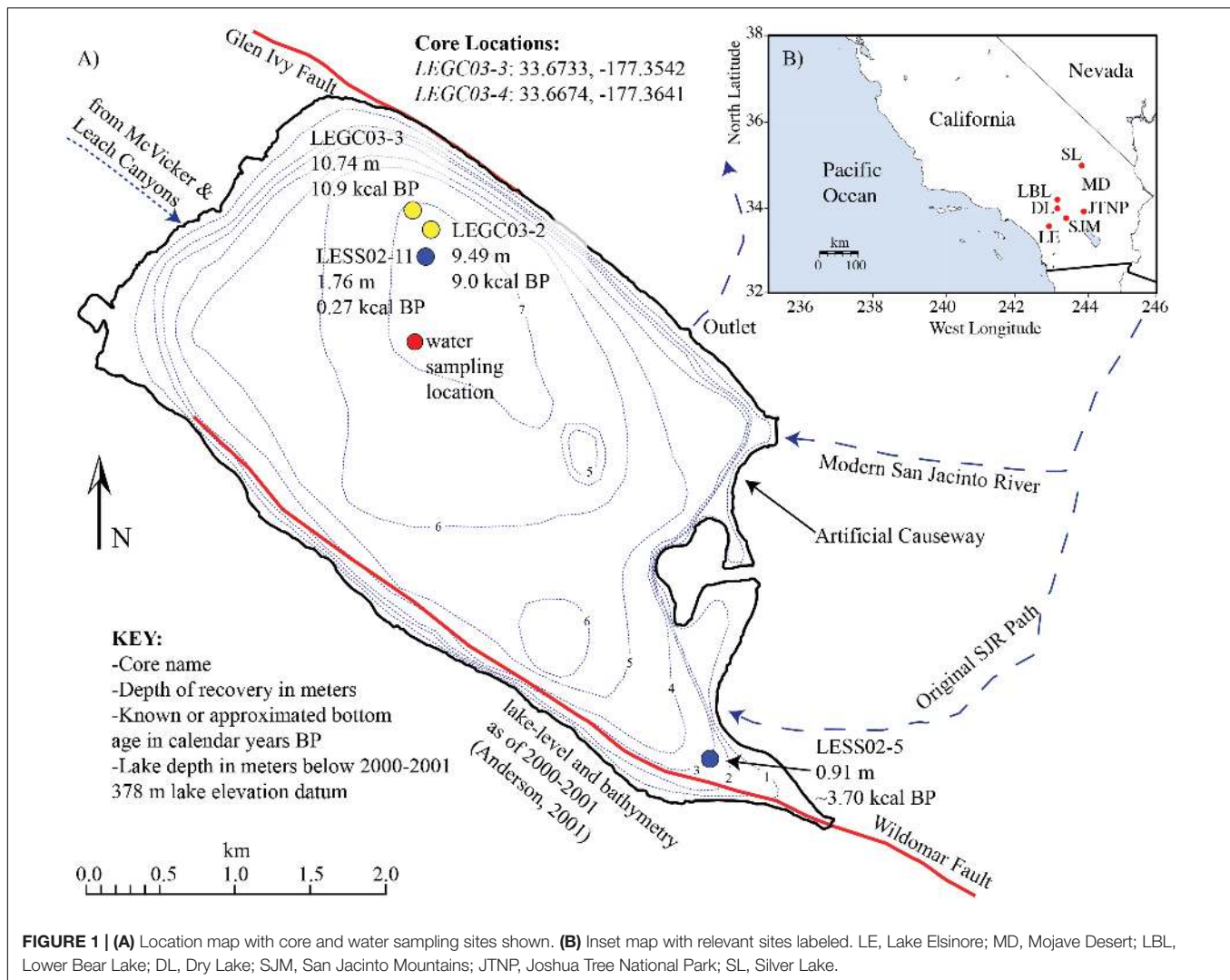
Combined with an existing reconstruction of historical winter precipitation and runoff from Lake Elsinore, here we re-examine the site's Holocene record using a particularly sensitive lake sediment proxy for arid and semi-arid environment lakes – the oxygen isotopes of endogenic calcite (Leng and Marshall, 2004; Steinman and Abbott, 2013; Dean et al., 2015; Anderson et al., 2016; Horton et al., 2016). The stable oxygen isotopes values ($\delta^{18}\text{O}$) of lacustrine endogenic calcite reflect a combination of water temperature and the $\delta^{18}\text{O}_{(\text{lake water})}$ values during mineral precipitation (e.g., Stuiver, 1970). Lakes located in arid regions, such as Lake Elsinore, often display variations in $\delta^{18}\text{O}_{(\text{lake water})}$ associated with changing P:E ratios (precipitation : evaporation) more so than lake water temperature changes (Kelts and Talbot, 1990; Li and Ku, 1997; Li et al., 2000; Kirby et al., 2004; Leng and Marshall, 2004; Dean et al., 2015). Rather, the $\delta^{18}\text{O}_{(\text{lake water})}$ values are primarily controlled by the rate of evaporation and lake source water $\delta^{18}\text{O}$ values, including lake water residence time (Kelts and Talbot, 1990; Li and Ku, 1997; Li et al., 2000; Benson et al., 2002; Leng and Marshall, 2004; Dean et al., 2015). Using modern isotopic and hydrologic observations from a lake helps to unravel these complexities (Steinman and Abbott, 2013; Dean et al., 2015). With the supporting modern lake water, the dominant hydroclimatic signal preserved in the $\delta^{18}\text{O}_{(\text{calcite})}$ values can be inferred back through time.

In this paper, we use a lacustrine sediment $\delta^{18}\text{O}_{(\text{calcite})}$ archive from Lake Elsinore, California to infer centennial to multi-centennial scale changes in Holocene summer-to-early fall $\delta^{18}\text{O}_{(\text{lake water})}$ values (i.e., period of maximum CaCO_3 precipitation). In turn, these changes are interpreted to reflect summer-to-early fall over-water evaporation. Combined with a winter precipitation and runoff history based on sand content (Kirby et al., 2010), we consider the severity and duration of past Holocene droughts and pluvials that also provides a generalized Holocene lake level history. Finally, we compare our results to a pollen-based, July temperature anomaly reconstruction from the San Jacinto Mountains – the headwater catchment area for Lake Elsinore (Wahl, 2002; Ohlwein and Wahl, 2012).

BACKGROUND

Study Site and Limnology

Lake Elsinore is the largest natural lake in the PSW (Figure 1). This pull-apart basin contains a sediment package of up to 1000 m based on gravimetric studies (Hull, 1990). The lake is polymictic, experiences occasional hypolimnic anoxia, and precipitates epilimnic CaCO_3 . The highest rates of CaCO_3 precipitation occur in the warm summer months, based on sediment trap studies (Anderson, 2001). At Elsinore, CaCO_3 precipitation is likely the result of late-spring/summer/early fall algae blooms, their photosynthetic uptake of CO_2 , and the subsequent change in epilimnic pH, which favors the precipitation of CaCO_3 (Anderson, 2001). Warm season, biomediated CaCO_3 precipitation in lacustrine environments



is a well-documented phenomenon with proven value for interpreting past lake conditions (Lebo et al., 1994; Anderson et al., 1997; Thompson et al., 1997; Hodell et al., 1998; Mullins, 1998, 2011; Kirby et al., 2002, 2004; Lajewski et al., 2003; Leng and Marshall, 2004). The preservation of warm season precipitated CaCO_3 is also favored by a warmer water column and the associated decrease in CaCO_3 solubility at higher water temperatures. The latter relationship is apparent in Lake Elsinore via the presence and near absence of CaCO_3 during the warmer Holocene versus the colder Glacial, respectively (Kirby et al., 2007, 2013, 2018).

Hydrologically, Lake Elsinore is considered a closed basin lake with only occasional, short-lived overflow (Kirby et al., 2004). Lake level responds directly to the amount of winter precipitation runoff and subsequent summer-to-early fall evaporation (Kirby et al., 2004, 2010). This direct response is not unexpected for arid environment sites, especially those dominated by a winter precipitation climatology such as the PSW (Kirby et al., 2006). Although summer precipitation is a negligible contributor to the lake's annual hydrologic budget, net over-water evaporation

peaks in the hot summer-to-early fall months, totaling ~ 1.4 m evaporation year $^{-1}$ (Anderson, 2001). Simplified, Lake Elsinore's net annual hydrologic budget is a combination of two seasonal end members – winter precipitation (P) and summer-to-early fall evaporation (E), hereafter referred to as the P:E ratio. The winter end member is documented in several papers using changes in grain size and other physical or chemical parameters to infer precipitation-related runoff dynamics (Kirby et al., 2007, 2010, 2013, 2018). However, a direct summer-to-early fall evaporation indicator was not available for Lake Elsinore, thereby limiting our knowledge of Holocene precipitation seasonality trends in the PSW.

Climatology

The climate of the PSW is Mediterranean – cool, wet winters and hot, dry summers (Bailey, 1966). In general, the coastal plain and low-lying inland regions (i.e., Lake Elsinore) receive less precipitation than the adjacent mountain ranges (Masi, 2005). Year-to-year winter precipitation variability is related predominantly to tropical and north Pacific ocean-atmosphere

dynamics and their modulation of the winter storm track over the PSW (Cayan and Peterson, 1989; Brito-Castillo et al., 2003; Hanson et al., 2006). For example, both El Niño-Southern Oscillation (ENSO) and the Pacific Decadal Oscillation (PDO) modulate the mean winter position of the eastern Pacific subtropical high and thus the average latitude of the Pacific winter storm track (Cayan and Peterson, 1989; Brito-Castillo et al., 2003; Hanson et al., 2006). When storms track south, they cause higher than average precipitation and greater river discharge at Lake Elsinore, whereas a more northerly position results in lower than average precipitation and less river discharge (Cayan et al., 1999; Hanson et al., 2006; Gray et al., 2015).

Winter precipitation in the PSW is frequent and characterized by lower precipitation stable oxygen isotope values ($\delta^{18}\text{O}_{(\text{precipitation})}$), whereas summer precipitation is infrequent and characterized by higher $\delta^{18}\text{O}_{(\text{precipitation})}$ values (Friedman et al., 1992). For example, the average 6-month winter $\delta^{18}\text{O}_{(\text{precipitation})}$ value between 1985 and 1986 A.D. for Mt. San Jacinto (the headwaters of Lake Elsinore) was -12.2 and -14.0% , respectively. Summer $\delta^{18}\text{O}_{(\text{precipitation})}$ for the same years averaged -9.2 and -6.9% . 50 km NNW of Mt. San Jacinto, $\delta^{18}\text{O}_{(\text{precipitation})}$ at Big Bear for winter and summer over the same period of time were -11.8 , -14.9 and -5.8 , -7.1% , respectively. The contribution of summer precipitation, however, plays no significant role in the annual hydrological budget at Lake Elsinore. Importantly, the Friedman et al. (1992) study confirms that winter precipitation in the PSW is sourced solely from Pacific Ocean-origin storm tracks and that the associated isotopic signature of winter precipitation is significantly lower than summer sourced precipitation.

A study by Williams and Rodoni (1997) focused specifically on the coastal PSW provides a variety of river, groundwater, and lake water $\delta^{18}\text{O}$ data. For example, four data points from Lake Elsinore between 1992 and 1994 provide $\delta^{18}\text{O}_{(\text{lake water})}$ values of $+4.00\%$ (01/18/92), -5.78% (05/28/93), -4.84% (09/03/93), and -3.86% (01/04/94), respectively. The initial value of $+4.00\%$ occurred during a period of extreme low lake levels (the second lowest in the 20th century) and its subsequent reflection of a highly evaporative hydrologic system. Following this lowstand is an abrupt increase in lake level caused by several exceptionally wet winters. This period of extreme runoff produced $\delta^{18}\text{O}_{(\text{lake water})}$ values much lower than anything measured in our study, recording the rapid influx of low $\delta^{18}\text{O}$, winter precipitation (Friedman et al., 1992). These studies are important because they reveal the range of $\delta^{18}\text{O}_{(\text{lake water})}$ values that can occur in arid environment lakes such as Lake Elsinore. As a result, they provide a baseline understanding for the range of potential and measured $\delta^{18}\text{O}_{(\text{calcite})}$ values we observe through the Holocene (discussed below).

MATERIALS AND METHODS

Core Retrieval and Sedimentology

Details on sediment core LESS02-11 and LEGC03-3 acquisition and sediment methods (i.e., environmental magnetic susceptibility, LOI 550°C, LOI 950°C, and grain size) are detailed

in Kirby et al. (2007, 2010). Magnetic susceptibility, LOI 550°C, and LOI 950°C data are included on **Supplementary Table S1**. Grain size data are available on the NOAA Paleoclimatology Data website¹. New to this paper are x-ray diffraction (XRD) data. Fifty bulk ($<2000 \mu\text{m}$) sediment samples were analyzed in 2008 using x-ray diffraction at the Institute of Arctic and Alpine Research (University of Colorado, Boulder, CO, United States) to determine their respective mineralogies. The program RockJock (Eberl, 2004) was used to convert the XRD data into mineral type by weight% (e.g., Andrews and Eberl, 2012).

Age Control

In the absence of salvageable macro- or micro-organic matter, bulk organic matter (i.e., carbon) was used for age control. Eight dates were measured on core LEGC03-2 and 18 dates were measured on LEGC03-3. All radiocarbon samples were measured at the University of California, Irvine W. M. Keck Carbon Cycle Accelerator Mass Spectrometry Laboratory. Each sample was pre-treated with a standard acid-base-acid method. Five ages from LESS02-11 were determined previously by Kirby et al. (2007, 2010), including the surface age (2003 AD, -0.053 kcal BP), Elemental Pb (1975 AD, -0.025 kcal BP), Cs¹³⁷ (1963 AD, -0.013 kcal BP), and exotic pollen markers (*Eucalyptus*, 1910 AD, 0.040 kcal BP; *Erodium*, 1800 AD, 0.15 kcal BP). A new age model was created using the Bacon v.2.2 age-modeling software (Blaauw and Christen, 2011).

Sediment Isotope Data

Samples were extracted from LEGC03-3 for bulk sediment $\delta^{18}\text{O}_{(\text{calcite})}$ and $\delta^{13}\text{C}_{(\text{calcite})}$ at approximately 1–3 cm intervals between 10 and 1073 cm ($n = 491$). Bulk sediment samples were dried at room temperature and gently ground into a powder. Mean (0.5) grain size for the core is $8.4 \mu\text{m}$ (mode: $10.8 \mu\text{m}$), thus suggesting that the CaCO_3 component is likely found in the very fine silt size fraction. SEM analyses of lake sediment show distinct micron size CaCO_3 grains dispersed throughout the sediment, thus confirming the occurrence of fine grain carbonate (Anderson, 2001). The lack of carbonate bedrock in the lake's drainage basin eliminates the likelihood that the isotopic values record a detrital carbonate source (Engel, 1959). Bulk sediment samples were roasted *in vacuo* at 200°C to remove water and volatile organic contaminants that may confound stable isotope values of carbonate. Stable oxygen and carbon isotope values were obtained using a Finnigan Kiel-IV carbonate preparation device directly coupled to the inlet of a Finnigan MAT 253 ratio mass spectrometer in the stable isotope laboratories at the University of Saskatchewan. Twenty to forty micrograms of carbonate were reacted at 70°C with three drops of anhydrous phosphoric acid for 90 s. Isotope ratios were corrected for acid fractionation and ¹⁷O contribution and reported in per mil notation (‰) relative to VPDB standards. Precision and calibration of data were monitored through daily analysis of NBS-18 and NBS-19 carbonate standards. $\delta^{18}\text{O}$ values of the samples are bracketed by those of the standards. Precision is better than $\pm 0.1\%$ for both carbon and oxygen isotope values.

¹<https://www.ncdc.noaa.gov/data-access/paleoclimatology-data>

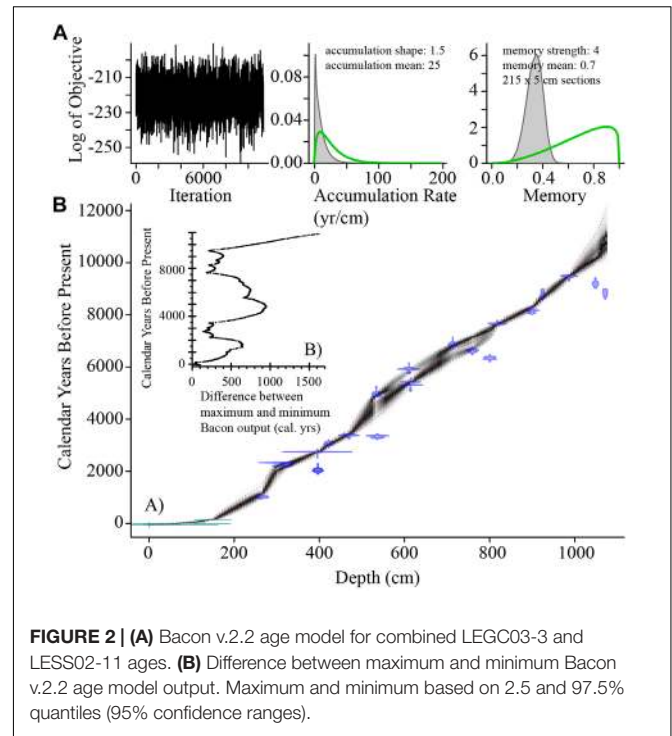
Lake Water Data and Oxygen Isotopic Calculations

Lake water isotope samples ($\delta^{18}\text{O}$ and δD) were collected at 0.5 m water depth in the center of the lake throughout the year between January 1, 2006 and April 4, 2010 ($n = 72$) (Figure 1). Each sample was collected using a lake-water rinsed (3x), high density Nalgene 100 mL bottle. Water was filled to the top, immediately covered by parafilm, and the cap tightened firmly. Samples were placed in the cooler and transported to the CSUF Lab where they were stored in a refrigerator (4°C). Water isotope values were measured at either the University of Saskatchewan or the University of Nevada, Las Vegas. At UNLV, waters were analyzed on a ThermoElectron high temperature thermal conversion elemental analyzer (TC/EA) with a ConFlo III interfaced in continuous flow mode to a Delta V Plus mass spectrometer. Samples were injected into a reactor at 1450°C to produce CO and H₂ in a stream of ultra-high purity helium, and gasses were separated on a gas chromatograph column. Regular analysis of internal standards was done in each run with unknowns, with standards calibrated to VSMOW and VSLAP, with the latter values defined as -55.5 and -428‰ for $\delta^{18}\text{O}$ and $\delta^2\text{H}$, respectively (Coplen, 1996). At the University of Saskatchewan, water samples were analyzed using a Picarro L1102-i Isotopic Liquid Water Analyzer based on wavelength-scanned cavity ring down spectroscopy (WS-CRDS). Each sample was analyzed six consecutive times. The first three injections were discarded to eliminate memory effects and the averages of the last three injections were used to calculate $\delta^{18}\text{O}_{(\text{H}_2\text{O})}$ and $\delta\text{D}_{(\text{H}_2\text{O})}$ values. No drift calibration was necessary. Long-term sample precision was determined to be $\pm 0.1\text{‰}$ for $\delta^{18}\text{O}$ and $\pm 1\text{‰}$ for δD based upon the two internal standards ($n = 80$). Precision was significantly higher based upon 150 deionized water samples run consecutively ($\pm 0.04\text{‰}$ for $\delta^{18}\text{O}$ and $\pm 0.2\text{‰}$ for δD), because the memory effect between the samples was insignificant. δ values ($\delta^{18}\text{O}$ and δD) presented here are in ‰ relative to VSMOW, after calibration to VSMOW-VSLAP. Water temperature was also measured at each water isotope sampling site at 0.5 m water depth throughout the year. Lake level data are from the Elsinore Valley Municipal Water District. We use the Kim and O'Neil (1997) equation to calculate $\delta^{18}\text{O}_{(\text{calcite})}$ from the 2006–2010 AD water temperature (°C) and $\delta^{18}\text{O}_{(\text{lake water})}$ and $\delta\text{D}_{(\text{lake water})}$ data set.

RESULTS AND ISOTOPIC INTERPRETATIONS

Core Sedimentology

LEGC03-3 core description and results for environmental magnetic susceptibility, LOI 550°C, LOI 950°C, and grain size are detailed in Kirby et al. (2007, 2010). Core LEGC03-3 is dominantly a gray, homogenous clayey silt with occasional very-fine-to-fine sand units – most sand units are <1–2 cm thickness and they are often disseminated within matrix. Here, we focus on the calcite, Mg-calcite, and aragonite XRD results, as they are relevant to the isotopic data. Calcite is the dominant carbonate mineral, averaging $6.7 \pm 2.9\%$ with a maximum of 15.5% and



a minimum of 0.4%. Mg-calcite average $3.0 \pm 1.4\%$ with a maximum of 6.2% and a minimum of 0.6%. Aragonite average $0.08 \pm 0.13\%$ with a maximum of 0.45% and a minimum of 0.0%. Calcite and Mg-calcite show a positive, but weak correlation ($n = 50$, $r = 0.38$, $p < 0.006$). Aragonite is not correlated to either calcite or Mg-calcite.

Age Control

A new age model, building on that from Kirby et al. (2007, 2010), was developed using 26 dates entered into the Bacon v.2.2 (IntCal13) age-modeling software (Figure 2A and Table 1) (Blaauw and Christen, 2011). Ages from core LESS02-11 and LEGC03-2 were transferred to LEGC03-3 using centimeter-scale sedimentological data to create a single age model for LEGC03-3 spanning -0.053 kcal BP to ~ 10.9 kcal BP (Kirby et al., 2010). Five radiocarbon dates were not used in the age model due to suspected reworking (Table 1). The date at 105–106 cm is stratigraphically above the *Eucalyptus* pollen age (AD 1910) at 110 cm, and it is therefore considered too old. The dates at 162–163 and 195–196 cm are significantly older than the pollen age at 150 cm. As a result, they require a significant decrease in sedimentation or a hiatus to explain their age-depth relationship. Based on the core description and sedimentological data, we conclude that a sudden decrease in sedimentation and/or a hiatus is unrealistic and requires substantial age model adjustment that is not supported by the sediment data. Finally, the ages at 635–636 and 683–684 cm are from thin, sharply bounded units with higher-than-average magnetic susceptibility and C:N ratios (data not shown), which indicate potential reworking of terrestrial organic matter, thus questioning the accuracy of the bulk organic carbon ages.

TABLE 1 | LEGC03-2 and 3 and LESS02-11 age control data.

Core ID	Depth interval	Core LEGC03-3 equivalent	UCIAMS ID	$\delta^{13}\text{C}$ (‰)	^{14}C AGE (BP)	±	Material dated
LESS 02-11ab	0	0	NA	NA	NA	0	Intact Surface (2003 AD)
LESS 02-11ab	31	31	NA	NA	NA	5	Elemental Pb (1970 AD)
LESS 02-11ab	46	46	NA	NA	NA	0	^{137}Cs (1963 AD)
LEGC03-3*	105–106	105.5	8263	−20.7	860	25	Bulk organics
LESS 02-11ab	110	110	NA	NA	NA	10	Exotic Pollen (<i>Eucalyptus</i>) (1910 AD)
LESS 02-11ab	150	150	NA	NA	NA	20	Exotic Pollen (<i>Erodium</i>) (1800 AD)
LEGC03-3*	162–163	162.5	8264	−20.4	650	20	Bulk organics
LEGC03-3*	195–196	195.5	8265	−17.9	1,180	20	Bulk organics
LEGC03-3	264–265	264.5	8266	−17.5	1,115	25	Bulk organics
LEGC03-2	298–299	299.5	8260	−17.8	2,290	20	Bulk organics
LEGC03-3	324–325	324.5	8267	−18.4	2,270	30	Bulk organics
LEGC03-3	395–396	395.5	8268	−20.3	2,610	20	Bulk organics
LEGC03-2	405–406	396.5	6832	−21.0	2,075	25	Bulk organics
LEGC03-2	405–406	396.5	6695	−14.2	2,060	35	Bulk organics
LEGC03-2	432–433	421.93	8261	−16.2	2,915	25	Bulk organics
LEGC03-3	469–470	469.5	8270	−17.6	3,160	25	Bulk organics
LEGC03-2	556–557	533.79	8262	−15.2	4,385	30	Bulk organics
LEGC03-3	536–537	536.5	8271	−19.2	3,125	20	Bulk organics
LEGC03-3	610–611	610.5	8272	−16.1	5,160	30	Bulk organics
LEGC03-2	624–625	614.17	6833	−15.8	4,605	25	Bulk organics
LEGC03-3*	635–636	635.5	8274	−18.4	4,955	30	Bulk organics
LEGC03-3*	683–684	683.5	8275	−18.1	4,945	30	Bulk organics
LEGC03-3	713–714	713.5	8277	−17.6	6,025	35	Bulk organics
LEGC03-3	759–760	759.5	8278	−17.3	5,820	30	Bulk organics
LEGC03-3	800–801	800.5	8279	−18.1	5,540	40	Bulk organics
LEGC03-2	850–851	818.69	6834	−14.4	6,825	30	Bulk organics
LEGC03-2	947–948	899	6835	−17.7	7,350	30	Bulk organics
LEGC03-3	924–925	924.5	8280	−19.4	7,910	50	Bulk organics
LEGC03-3	986–987	986.5	8283	−14.9	8,465	40	Bulk organics
LEGC03-3	1048–1049	1048.5	8284	−17.0	8,225	40	Bulk organics
LEGC03-3	1071–1072	1071.5	8286	−18.0	7,965	40	Bulk organics

* = not used in the age model.

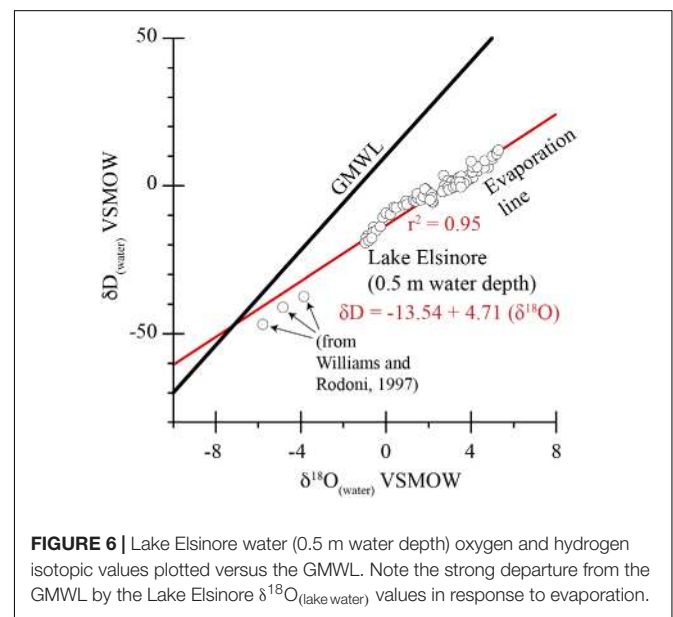
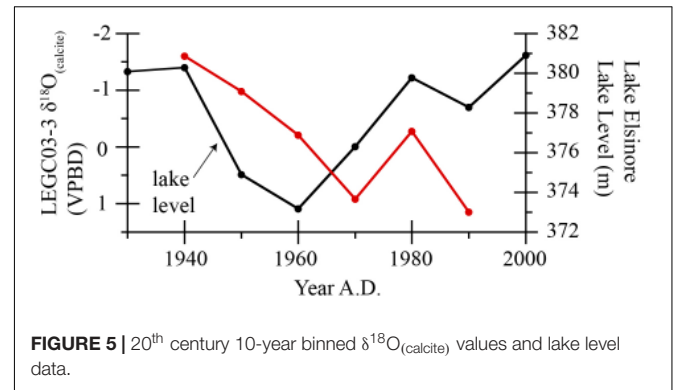
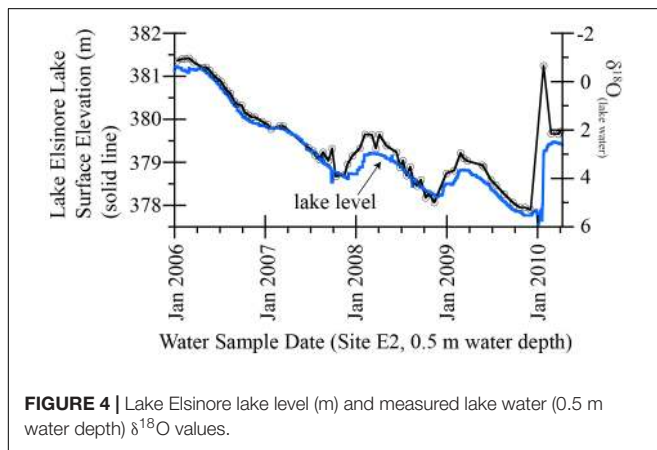
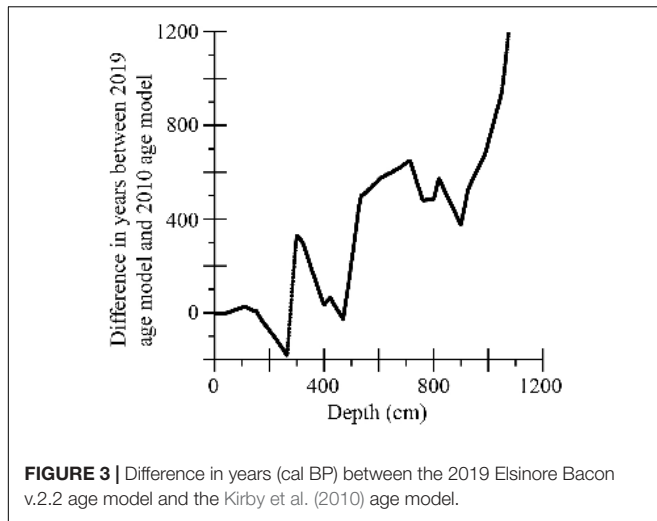
Figure 3 illustrates the differences between the Kirby et al. (2007, 2010) age model and that determined for this paper. In general, the difference between the age models increases with depth such that the new Bacon age model is up to 1200 years older at the base of the core than the Kirby et al. (2007, 2010) age model (**Figure 3**). Importantly, this updated age model does not invalidate interpretations in Kirby et al. (2007, 2010). However, the absolute timing of the Kirby et al. (2010) sand-inferred pluvials and droughts have changed (see section “Discussion”).

To assess the range of ages associated with the new Bacon age model, we have plotted the difference between the maximum and minimum Bacon age output on **Figure 2B**. The maximum and minimum ages represent the 95% confidence ranges, based on 2.5 and 97.5% quantiles (Blaauw and Christen, 2011). This assessment shows that the age range is greatest between 0.5 and 2.0 kcal BP (up to 680 years), 4.0–7.0 kcal BP (up to a 1000 years), and 9.8 kcal BP through to the core bottom (up to 1600 years). Knowing this range of ages provides some constraint of the accuracy of the assigned pluvial and drought intervals. Considering this range of potential ages, we limit our temporal

interpretation to centennial-to-multi-centennial timescales to account for age model uncertainty. Future use of these sand and isotope data should consider this inherent age variability when interpreting apparent site-to-site correlations.

Modern Lake Water and Sediment Isotope Comparisons

Recent lake level and lake water isotopic data are shown in **Figure 4**. For the period of overlapping data, lake level ranges from a minimum of 377.6 m to a maximum of 381.2 m. Over the same period, $\delta^{18}\text{O}_{(\text{lake water})}$ ranges from a minimum of -1.0‰ to a maximum of 5.3‰ ($n = 72$) with a mean of 2.4‰ (**Supplementary Table S2**). $\delta\text{D}_{(\text{lake water})}$ ranges from a minimum of -19.2‰ to a maximum of 12.1‰ ($n = 72$) with a mean value of -2.3‰ (**Supplementary Table S2**). Notably, there is a negative relationship between lake level and $\delta^{18}\text{O}_{(\text{lake water})}$ between 1/3/2006 and 4/2/2010. As lake level drops, the $\delta^{18}\text{O}_{(\text{lake water})}$ values increase (**Figure 4**). This coupling is expected in an arid environment where



annual net evaporation strongly influences lake hydrology (Leng and Marshall, 2004; Dean et al., 2015; Anderson et al., 2016). As an additional test of this modern relationship, we compare 20th century 10-year binned Lake Elsinoe lake level to core LEGC03-3 $\delta^{18}\text{O}_{(\text{calcite})}$ data (Figure 5). A similar negative relationship is observed; although, the 20th century comparison is based on only six data points. Other factors that may have influenced the 20th century relationship include: (1) human modification of the influent during and following the 1950s drought (Hudson, 1978), which likely altered natural $\delta^{18}\text{O}_{(\text{lake water})}$ values; and (2) high uncertainty associated with the 20th century age model (Figure 2 and Table 1). Nonetheless, both the modern and 20th century data suggest that changes in $\delta^{18}\text{O}_{(\text{lake water})}$ values reflect the relative strength of over-water evaporation and its modulation of the lake's hydrologic and isotopic budget. Finally, a strong departure from the Global Meteoric Water Line (GMWL) further supports the interpretation that evaporation plays a dominant role in governing the lake's isotopic composition (Figure 6) (Williams and Rodoni, 1997).

Lake water temperatures measured at the same location and depth (0.5 m below the lake surface) as the water isotope

samples, range from a minimum of 9.4°C to a maximum of 28.9°C with a mean of 20.3°C ($n = 77$) (Figure 7 and Supplementary Table S2). These temperature data are combined with the measured $\delta^{18}\text{O}_{(\text{lake water})}$ values to calculate the $\delta^{18}\text{O}_{(\text{calc sed calcite})}$ values using the Kim and O'Neil (1997) equation. These calculations were made to examine how well the modern system captures the range of $\delta^{18}\text{O}_{(\text{calcite})}$ values observed in the Holocene (Figure 8), and to evaluate if the modern system a reasonable benchmark for interpreting the paleo $\delta^{18}\text{O}_{(\text{calcite})}$ values. The similarity between calculated modern (range = -3 to 5‰) and Holocene (range = -7.9 to 5.1‰) values suggests that our modern $\delta^{18}\text{O}_{(\text{calc sed calcite})}$ values capture a large part of the natural isotopic variability in the Lake Elsinoe system and are congruent with values measured in the paleo-record (Figures 7, 8). This indicates that fractionation between $\delta^{18}\text{O}_{(\text{lake water})}$ and subsequent epilimnic $\delta^{18}\text{O}_{(\text{calcite})}$ values is likely conservative and reflects similar drivers through time. Time-averaging the Holocene $\delta^{18}\text{O}_{(\text{calcite})}$ values into 100-year bins dampens higher frequency isotopic variability and their effect on our interpretations, such as that caused by potential non-equilibrium processes, changes in over-water

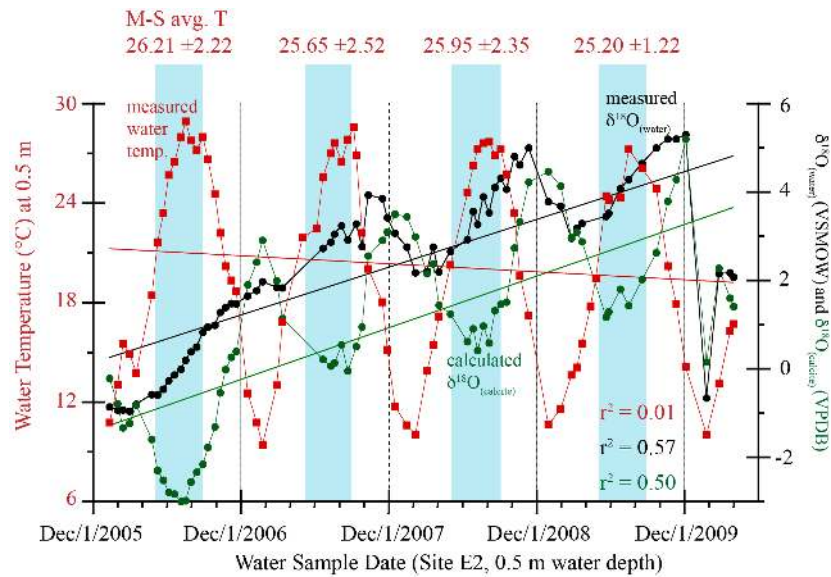


FIGURE 7 | Lake Elsinoe measured $\delta^{18}\text{O}_{(\text{lake water})}$ values, measured water temperature (0.5 m water depth), and $\delta^{18}\text{O}_{(\text{calc. sed. calcite})}$. Shaded areas represent months of peak calcite precipitation. Average May (M) – September (S) lake water temperatures are shown at the top of the figure with standard deviation values.

relative humidity, and/or other unforeseen isotopic imbalances (Gat, 1996; Leng and Marshall, 2004).

Calculated $\delta^{18}\text{O}_{(\text{calc. sed. calcite})}$ values range from a minimum of -3.0‰ to a maximum of 5.2‰ with a mean of 1.0‰ ($n = 72$) (Figure 7). Whilst lake temperatures show no significant trend over the period of study, the $\delta^{18}\text{O}_{(\text{lake water})}$ and the $\delta^{18}\text{O}_{(\text{calc. sed. calcite})}$ data show a very similar 4+ year trend. Over the 4+ years of measured data, lake level dropped consistently with only nominal winter recovery (Figure 4). Lake water isotopic values capture this evaporative trend as do the calculated $\delta^{18}\text{O}_{(\text{calc. sed. calcite})}$ values. The combination of, and relationship

between, measured lake level data, measured $\delta^{18}\text{O}_{(\text{lake water})}$ values, and $\delta^{18}\text{O}_{(\text{calc. sed. calcite})}$ values provides the basis for our interpretation that the predominant control on Lake Elsinoe sediment $\delta^{18}\text{O}_{(\text{calcite})}$ values over time is the isotopic value of the lake water, not water temperature. As additional support for this interpretation, we note that predominant interval of epilimnic calcite precipitation is likely during the late spring through early fall, when lake productivity re-emerges from its winter dormancy (or suppression) (Figure 7). During this period of peak calcite precipitation, lake water temperatures – averaged from May through September – are relatively stable and uniformly warm from year-to-year, thus contributing nominally to the resultant $\delta^{18}\text{O}_{(\text{calcite})}$ values (Anderson, 2001) (Figure 7).

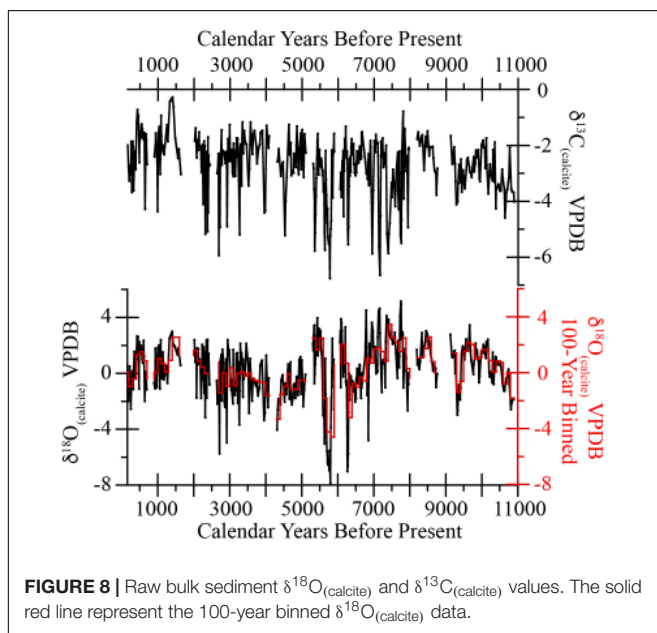
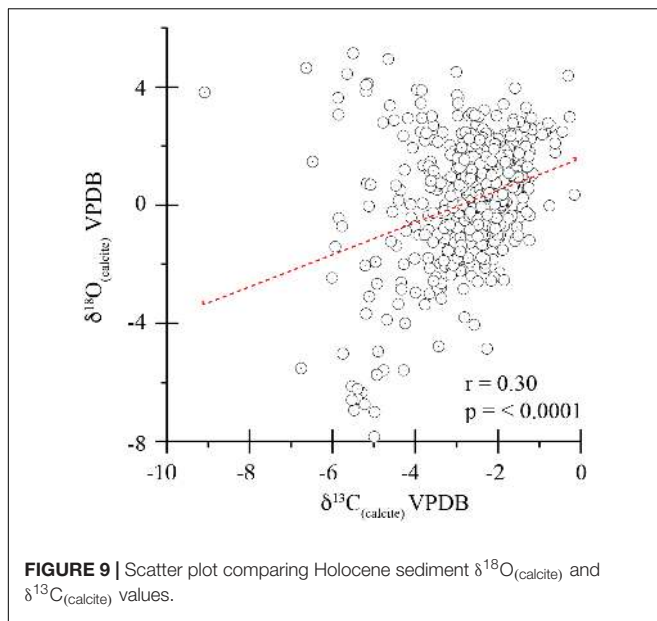


FIGURE 8 | Raw bulk sediment $\delta^{18}\text{O}_{(\text{calcite})}$ and $\delta^{13}\text{C}_{(\text{calcite})}$ values. The solid red line represent the 100-year binned $\delta^{18}\text{O}_{(\text{calcite})}$ data.

Holocene Sediment Oxygen Isotope Data

The raw and 100-year binned sediment isotope data are shown by Figure 8. Although the raw data are shown, the discussion is based on $\delta^{18}\text{O}_{(\text{calcite})}$ 100-year binned averages to account for age model uncertainty (e.g., 0.2 kcal BP BIN = 0.15–0.25 kcal BP average value, etc.) (Figure 8 and Supplementary Table S3). Centuries not included in the binned data due to either missing core or disturbed sections include: 0.8, 1.7–1.9, 2.5, 4.2, 5.2, 6.0, 8.1, and 8.8–9.1 kcal BP. Intervals not included due to too few data points for an accurate 100-year bin include: 0–1.0, 1.5, 2.6, 3.9, and 4.1–4.3 kcal BP. The raw $\delta^{18}\text{O}_{(\text{calcite})}$ range from a minimum of -7.9‰ to a maximum of 5.1‰ VPDB with a mean 0.2‰ and a standard deviation of 2.1‰ ($n = 491$) (Figure 8). Notably, the Holocene range of $\delta^{18}\text{O}_{(\text{calcite})}$ values as well as the mean are not too dissimilar to the $\delta^{18}\text{O}_{(\text{calc. sed. calcite})}$ values (Figure 7), excepting the anomalously low $\delta^{18}\text{O}_{(\text{calcite})}$ values ca. 5.7–5.8 kcal BP. We interpret this similarity to indicate that our 4+ year modern study captured a fair amount of the natural variation – in terms of averages and max/min – that



occur at Lake Elsinore. $\delta^{18}\text{O}_{(\text{calcite})}$ show a weak, but positive correlation to both LOI 550°C ($r = 0.23$, $p < 0.0001$, $n = 491$) and LOI 950°C ($r = 0.21$, $p < 0.0001$, $n = 491$). $\delta^{13}\text{C}_{(\text{calcite})}$ range from a minimum of -9.1‰ to a maximum of -0.2‰ with a mean of -2.7‰ and a standard deviation of 1.2‰ ($n = 491$) (**Figure 5** and **Supplementary Table S4**). $\delta^{18}\text{O}_{(\text{calcite})}$ to $\delta^{13}\text{C}_{(\text{calcite})}$ covariance over the length of the record is poor ($r = 0.30$) but statistically significant ($p = < 0.001$), possibly indicating sustained periods of lake closure, $\delta^{13}\text{C}_{(\text{DIC})}$ evaporative enrichment, and/or a productivity link related to seasonal evapoconcentration of nutrients, or a transition in terrestrial supply of DIC, DOC, and POC associated with decreased precipitation (**Figure 9**) (Talbot, 1990; Drummond et al., 1995; Li and Ku, 1997; Kirby et al., 2002; Leng and Marshall, 2004; Horton et al., 2016). A more detailed look at $\delta^{18}\text{O}_{(\text{calcite})}$ to $\delta^{13}\text{C}_{(\text{calcite})}$ covariance reveals six intervals of positive and statistically significant covariance, and one interval of negative and statistically significant covariance (**Supplementary Table S5**). This detailed examination of $\delta^{18}\text{O}_{(\text{calcite})}$ to $\delta^{13}\text{C}_{(\text{calcite})}$ covariance suggests a predominantly closed basin through time, as suspected based on 20th century lake level data (**Figures 4, 5**) (Kirby et al., 2004). The $\delta^{13}\text{C}_{(\text{calcite})}$ Holocene data are not discussed further here.

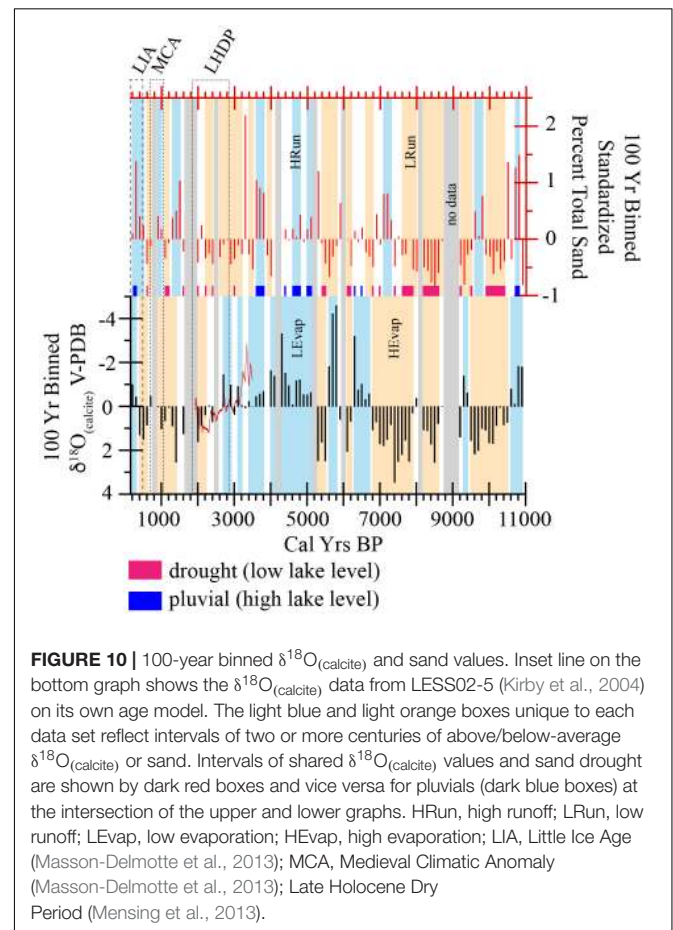
The relationship between the 100-year binned $\delta^{18}\text{O}_{(\text{calcite})}$ values and the 100-year binned sand data is not statistically significant ($n = 90$, $r = -0.02$, $p < 0.84$), indicating that there is no consistent relationship between $\delta^{18}\text{O}_{(\text{calcite})}$ values (i.e., E in the P:E relationship) and the sand data (i.e., P in the P:E relationship) over the Holocene. In the discussion we explore the relationship between the $\delta^{18}\text{O}_{(\text{calcite})}$ values and the sand data on a century-to-century basis to identify intervals of similar or dissimilar responses. Based on this comparison, we infer the duration and severity of Holocene droughts and pluvials as well as speculate on a generalized Holocene lake level interpretation for Lake Elsinore.

DISCUSSION

Holocene Pluvials, Droughts, and Lake Level

Using the similarity between the Holocene and 20th century average $\delta^{18}\text{O}_{(\text{calcite})}$ values (0.2 and -0.3‰ , respectively), we select 0.0‰ as the break point to define above-average and below-average, Holocene summer-to-early fall over-water evaporation (**Figure 10**). These 100-year binned data are then bracketed by color (orange = above-average evaporation; blue = below-average evaporation), when there are two or more adjacent 100-year bins.

At first look, the $\delta^{18}\text{O}_{(\text{calcite})}$ data can be divided into three millennial scale intervals characterizing changes in summer-to-early fall, over-water evaporation: (1) the highly evaporative Early Holocene (10.45–6.65 kcal BP), (2) the less evaporative Mid-Holocene (6.65–2.65 kcal BP); and (3) the evaporative Late Holocene (2.65–0.55 kcal BP) (**Figure 7**). As an independent assessment of the $\delta^{18}\text{O}_{(\text{calcite})}$ data from core LEGC03-3, we compare to $\delta^{18}\text{O}_{(\text{calcite})}$ values from a separately dated sediment core extracted from the lake's modern littoral zone (LESS02-5; Kirby et al., 2004) (**Figures 1, 10**). Although not perfect, the comparison exhibits similar changes across the interval of shared time (3.5–1.8 kcal BP), suggesting that our profundal core reliably records the lake's integrated isotopic signal.



Changes in lake water $\delta^{18}\text{O}$ values from which the calcite precipitates reflect both evaporation during the peak season of calcitic mineralization as well as changes in the relative influx of low $\delta^{18}\text{O}$, winter precipitation runoff. As a result, the final interpretation of the $\delta^{18}\text{O}_{(\text{calcite})}$ values must consider the latter. To assess the role played by winter season precipitation (P) and its relative input of low $\delta^{18}\text{O}$ runoff, the $\delta^{18}\text{O}_{(\text{calcite})}$ data were compared to the Kirby et al. (2010) sand-inferred winter precipitation runoff data; these data are similarly binned by 100-years and colored coded. Despite the poor statistical relationship between the two variables ($n = 90$, $r = -0.02$, $p < 0.84$), comparison between the individual 100-year bins provides insight to centuries sharing a similar signal (e.g., low sand [less winter precipitation runoff] plus high $\delta^{18}\text{O}_{(\text{calcite})}$ [evaporative summers] = drought [low lake level] and vice versa for pluvials). Drought are colored coded as red and pluvials as dark blue (Figure 10). Supplementary Table S3 provides a list of inferred drought (low lake level) and pluvial (high lake level) centuries, based on this visual comparison.

Taken together, this comparison reveals a dynamic Holocene hydroclimate characterized by centennial to multi-centennial scale intervals of both above-average and below-average winter precipitation (pluvials) and summer-to-early fall over-water evaporation (drought) (Figure 10 and Supplementary Table S3). In general, the same three-part millennial scale Holocene divisions are observed as described above. However, our P:E comparison (i.e., sand vs. $\delta^{18}\text{O}_{(\text{calcite})}$) informs on the duration and severity of centennial to multi-centennial scale wet-dry periods that are not apparent when examining only the $\delta^{18}\text{O}_{(\text{calcite})}$ or sand data. Long-lasting droughts, indicated by low lake levels, occurred in the Early Holocene (10.45–5.35 kcal BP). There is only one sustained pluvial during this time (10.85–10.65 kcal BP). By 5.15 kcal BP, there is shift to more frequent pluvials ($n = 9$ centuries [periods of high lake level]) until 3.55 kcal BP, with the longest between 4.85 and 4.55 kcal BP. From 3.05 to 0.55 kcal BP, there are eight centennial droughts (periods of low lake level) with no apparent pluvials. The most recent, pre-historical (>0.15 kcal BP) pluvial occurs during the Little Ice Age (0.35–0.15 kcal BP). We note that there are several intervals that lack data (unrecovered core sections or disturbed sediment or too few data points for an accurate 100-year bin; Supplementary Table S3).

To assess the $\delta^{18}\text{O}_{(\text{calcite})}$ evaporation interpretation, we use the only existing, quantitative reconstruction of Holocene summer temperature from the PSW (Wahl, 2003; Ohlwein and Wahl, 2012). This pollen-based, July temperature anomaly reconstruction was derived using a 253 cm sediment core from a wet meadow (Taquitz Meadow, $33^{\circ}46'8''$ N, $116^{\circ}39'44''$ W, 2399 m elevation) in the San Jacinto Mountains (Figure 11) (Wahl, 2003; Ohlwein and Wahl, 2012). Temperature anomalies were reconstructed using a “Bayesian generalized linear model based on pollen ratios of (all conifers)/(all conifers + oak + important shrubs)” (Ohlwein and Wahl, 2012). Limitations of this temperature reconstruction are likely associated with a “systematic underestimation of model uncertainties due to a spatial correlation of unaccounted explanatory variables” (Ohlwein and Wahl, 2012). The reconstruction is temporally-constrained using

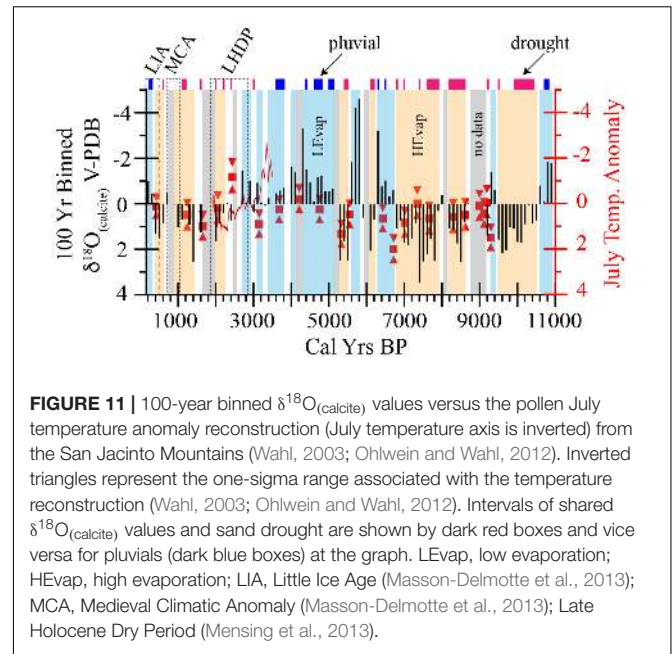


FIGURE 11 | 100-year binned $\delta^{18}\text{O}_{(\text{calcite})}$ values versus the pollen July temperature anomaly reconstruction (July temperature axis is inverted) from the San Jacinto Mountains (Wahl, 2003; Ohlwein and Wahl, 2012). Inverted triangles represent the one-sigma range associated with the temperature reconstruction (Wahl, 2003; Ohlwein and Wahl, 2012). Intervals of shared $\delta^{18}\text{O}_{(\text{calcite})}$ values and sand drought are shown by dark red boxes and vice versa for pluvials (dark blue boxes) at the graph. LEvap, low evaporation; HEvap, high evaporation; LIA, Little Ice Age (Masson-Delmotte et al., 2013); MCA, Medieval Climatic Anomaly (Masson-Delmotte et al., 2013); Late Holocene Dry Period (Mensing et al., 2013).

an age-to-age linear sedimentation rate age model based on eight radiocarbon dates between 30 and 243 cm (Wahl, 2002). The surface age is assumed the year the core was recovered. Each sample represents about 20–50 years integrated time. Notably, there is a thick event layer between 124 and 151 cm depth, which is interpreted to reflect a single storm event in the catchment (Wahl, 2002). The reconstruction uses only one sample from this event layer. Using the Bacon v.2.2 age-modeling software (Blaauw and Christen, 2011), we explored how different and up-dated age models – without removing the event layer – influenced the timing of the reconstruction. Our analyses revealed no significant difference between Wahl’s (2002) age-to-age linear sedimentation rate age model and our Bacon v.2.2 derived age model. As a result, we use Wahl’s (2002) age model for comparison to our isotope data (Figure 11).

In general, the pollen-based, July temperature anomaly reconstruction shows average-to-above-average July temperatures for most of Holocene, with approximately 4°C one-sigma total temperature range. A closer look at longer trends reveals a more nuanced signal (Figure 11; July temperature axis is inverted). However, to avoid over-interpretation, and with consideration for the differences in sample-to-sample resolution between the Elsinore and the Taquitz Meadow records, we limit our comparison to the three Elsinore $\delta^{18}\text{O}_{(\text{calcite})}$ -derived Holocene intervals: (1) the highly evaporative Early Holocene (10.55–6.65 kcal BP), (2) the less evaporative Mid-Holocene (6.65–2.65 kcal BP); and (3) the evaporative Late Holocene (2.65–0.55 kcal BP) (Figure 7). Early Holocene July temperature anomalies are characterized by average-to-above average temperatures with limited variability (Ohlwein and Wahl, 2012). The Mid-Holocene, however, reveals a general trend toward lower July temperatures, reaching a low at 4.2 kcal BP, before rising slightly until 3.1 kcal BP. This Mid Holocene

interval is also characterized by the largest amplitude, Holocene temperature changes reconstructed. Finally, the Late Holocene begins with the largest negative July temperature anomaly on record at 2.4 kcal BP. Following this negative excursion, temperatures rise and stabilize at or slightly below average.

The millennial scale trends are broadly similar but it is important to recognize the limitations of the comparison. For example, the $\delta^{18}\text{O}_{(\text{calcite})}$ data are scale independent such that any given isotopic value cannot be assigned an absolute value for evaporation rate. Furthermore, ecological inertia limits the functional response of the vegetation to environmental stresses. The hydrology of Lake Elsinore, however, experiences change on a variety of timescales (Figures 4, 5, 8), that are unlikely recorded in the San Jacinto pollen-temperature record (Kirby et al., 2018).

CONCLUSION

Although the PSW's hydroclimate is dominated by winter precipitation, summer evaporation (i.e., temperature) plays an important role in lake and reservoir hydrology. This input-output dynamic is often referred to as the P:E ratio for lakes in arid and semi-arid environments. Lake Elsinore is a good site for evaluating the interplay between winter precipitation, summer evaporation, and lake hydrology. Until now, the story told using Lake Elsinore sediments has been winter focused. Kirby et al. (2010) inferred wet-dry intervals over the past 9.7 kcal BP, using changes in sand content to interpret winter-related, paleo-runoff.

In the PSW, drought is often contributed to deficits in winter precipitation only. However, the most recent Californian drought (2012–2015 AD) highlighted the importance of temperature as an amplifier of drought conditions (Griffin and Anchukaitis, 2014; Diffenbaugh et al., 2015; Shukla et al., 2015; Luo et al., 2017). This temperature-related drought is now referred to as a “hot drought” (Griffin and Anchukaitis, 2014; Diffenbaugh et al., 2015; Shukla et al., 2015; Luo et al., 2017). In the PSW, summer-to-early fall temperatures coincide with maximum evaporation and subsequent lake level regressions (Figure 4). Coupled with less winter precipitation, a hot drought can produce large changes in a lake's hydrologic budget – larger perhaps than winter precipitation deficits alone. To examine the relative roles of winter precipitation and summer-to-early fall evaporation (i.e., temperature) in the geological record requires seasonally-sensitive indicators. Knowing this, we coupled the Kirby et al. (2010) winter precipitation, runoff indicator (i.e., sand) with $\delta^{18}\text{O}_{(\text{calcite})}$ values – a well-known recorder of evaporation in arid and semi-arid lacustrine environments. We also updated the age model using a more sophisticated Bayesian methodology.

Together, these data reveal periods of sustained drought (i.e., lower lake levels) based on 100-year bins of shared high $\delta^{18}\text{O}_{(\text{calcite})}$ values (i.e., greater summer-to-early fall over-water evaporation) and low sand content (lower winter precipitation runoff). The opposite relationship is used to infer pluvials. In general, the Early Holocene is characterized by the driest summers (high $\delta^{18}\text{O}_{(\text{calcite})}$ values) and the lowest winter precipitation runoff (low sand content). The Mid-Holocene sees a return to more mild conditions with lower over-water

evaporation and several pluvial episodes. Evaporative conditions and associated drought return in the Late Holocene with the exception of the wet LIA.

Finally, from a broader North Pacific point of view, Lake Elsinore is located far south of the average latitude ($\sim 40^\circ\text{N}$ latitude) of the western United States winter precipitation dipole (Dettinger et al., 1998; Wise, 2010, 2016). As a result, the lake represents a key location for comparison to sites located within, and north of, the dipole. Future work will examine the spatial expression, strength, and persistence of the precipitation dipole during the Holocene. However, our results suggest that – when possible – researchers should locate and study sediment records that capture some component of seasonality, to view a more nuanced view of past climate. This nuanced view is required if we are to understand the relative roles played by changes in seasonality as well as to examine/evaluate the forcings that modulate Holocene drought and pluvials.

AUTHOR CONTRIBUTIONS

MK conceived the project, interpreted the data, and wrote the manuscript. WP produced the sediment isotope data and some of the water isotope data, reviewed and edited the manuscript. ML produced some of the water isotope data, reviewed and edited the manuscript. JN collected the water samples, reviewed and edited the manuscript. MA collected some of the water samples, reviewed and edited the manuscript. KN helped with the Bacon age model. JA reviewed and edited the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: <https://www.frontiersin.org/articles/10.3389/feart.2019.00074/full#supplementary-material>

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