Paleoseismic and Slip-Rate Observations along the Honey Lake Fault Zone, Northeastern California, USA

by R. Turner,* R. D. Koehler, R. W. Briggs,† and S. G. Wesnousky

Abstract The Honey Lake fault is a major strike-slip fault in northeastern California that accommodates northwest-directed right-lateral shear in the northern Walker Lane. We reexamine the fault's paleoseismic history and slip rate by evaluating a natural stream bank exposure of the fault and offset terrace riser. Structural and stratigraphic relations within the modern stream cut, radiocarbon ages, and a detailed topographic survey of the offset terrace riser are used to estimate a Holocene fault slip rate of 1.7–0.6 mm/yr or more. We also interpret the occurrence of at least four surface-rupturing earthquakes during the last 7025 calendar years before present (B.P.). Three of the surface-rupturing earthquakes occurred prior to 4670 calendar years B.P. and have interevent times that range between 730 and 990 yr. The stratigraphic record is limited after ∼4670 calendar years B.P., and records evidence for at least one more subsequent surface-rupturing earthquake.

Online Material: A photomosaic of the Honey Lake fault zone exposure.

Introduction

The right-lateral Honey Lake fault trends northwest through northeastern California. It is one of several active faults within the northern Walker Lane that accommodate a portion of the approximately 50 mm/yr of relative plate motion between the Pacific and North American plates (Fig. 1). Geodetic observations indicate that about 6 ± 2 mm/yr, or approximately 10%–15% of this relative motion, is accumulating across the northern Walker Lane (Thatcher et al., 1999; Thatcher, 2003). The Honey Lake fault zone comprises two main strands, a normal range-front fault (Russell, 1885) and a strike-slip strand (Grose et al., 1989; Wills, 1990). The focus of this study is the Holocene-active strike-slip strand, a major structural feature that has accumulated ∼9.5–17 km of post-Oligocene right-lateral offset (Wagner et al., 1989; Hinz, 2004). The fault also deforms late Pleistocene sediments related to pluvial Lake Lahontan, which at its highstand (>15,475 ± 720 calendar years B.P.) integrated many basins in western Nevada including the Honey Lake, Pyramid Lake, and Winnemucca Lake subbasins (Fig. 1) (Adams and Wesnousky, 1998; Reheis, 1999). A natural exposure of the fault trace and an offset adjacent terrace riser along Long Valley creek (Fig. 2) were the basis for Wills and Borchardt (1993) to interpret at least four surface-rupturing earthquakes since the deposition of the Tsoyawata bed of the Mazama tephra (7845 ± 105 calendar years B.P.; Davis, 1978; Bacon, 1983). They estimate a minimum late Pleistocene slip rate of 1.1–2.6 mm/yr. We report a reassessment and refinement of the Long Valley creek study site based on the mapping of a new exposure of the natural stream cut created by ∼4.5 m of lateral erosion during a 1998 flood (Wills, 2001). The reexamination includes an introduction of new radiocarbon ages that refine the earthquake history and a detailed topographic survey that illustrates measurements and uncertainties associated with the offset terrace riser.

Natural Stream-Cut Exposure and Paleoseismology

During the summers of 2004 and 2005, we mapped approximately 40 m of a new stream-cut exposure of an inset terrace deposit along Long Valley Creek (Figs. 2 and 3). The exposed stratigraphy consists of primarily flat-lying, fine-grained fluvial and overbank deposits. Hiatuses in deposition are marked by intervals of weak soil development (Fig. 3). A natural exposure of the fault trace and an offset adjacent terrace riser along Long Valley creek (Fig. 2) were the basis for Wills and Borchardt (1993) to interpret at least four surface-rupturing earthquakes since the deposition of the Tsoyawata bed of the Mazama tephra (7845 ± 105 calendar years B.P.; Davis, 1978; Bacon, 1983). They estimate a minimum late Pleistocene slip rate of 1.1–2.6 mm/yr. We report a reassessment and refinement of the Long Valley creek study site based on the mapping of a new exposure of the natural stream cut created by ∼4.5 m of lateral erosion during a 1998 flood (Wills, 2001). The reexamination includes an introduction of new radiocarbon ages that refine the earthquake history and a detailed topographic survey that illustrates measurements and uncertainties associated with the offset terrace riser.

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of the outcrop is archived as a supplemental figure in the electronic edition of BSSA, and details of the sedimentological characteristics of each unit are archived in Turner (2006).

Prominent fault strands (Fig. 3, labeled A–F) displace the generally flat-lying stratigraphy. Evidence for strike-slip motion is recorded by distinct changes in facies thickness across fault strands, such as that observed for unit 7 across fault strand B. Reversals in the apparent vertical offset, such as for units 11 and 13 across fault strand C, are also characteristic of strike-slip motion. Local down-to-the-southwest motion has resulted in the presence and preservation of the youngest strata on the southwest side of the fault zone and formed southwest-facing scarps on the adjacent terrace and Lahontan lakebed surfaces (Fig. 2).
Stratigraphic and structural evidence for individual paleoearthquakes is recorded by the relative displacements of well-defined, fine-grained fluvial and overbank sediments (units 1–16) and vertical terminations of individual fault strands A–F (Fig. 3). We identify at least four surface-rupturing earthquakes (E1–E4). The youngest surface rupture, E1, is recorded along fault strands B and D. These strands reach highest into the section, as each displaces or ruptures into the soil (unit 3) developed on unit 4. Paleoearthquake E2, the penultimate event, is recorded along the western-most major fault strand A, which breaks unit 5 but is capped by an unbroken unit 4 (Fig. 3). A yet older displacement, surface rupture E3, is preserved along the northeastern-most fault strand F, where consistent down-to-the-southwest displacement offsets unit 9 and the base of unit 7. The normal sense of displacement along strands D, E, and F is probably responsible for the presence of a southwest-facing scarp on the terrace treads that has since been buried by the deposition of units 3, 4, 5, and 6 on the hanging-wall side of the scarp. On the southwestern hanging-wall side of fault strand F, unit 7 grades upward into unit 6. Unit 6 is nearly identical sedimentologically to unit 7 and is thus interpreted to be colluvial thickening of unit 7 on the hanging wall of the fault associated with displacement on fault strand F during earthquake E3. Finally, the oldest displacement event, E4, is recorded by fault strands C and E, which only break units 11 and older and are capped by unbroken unit 9. Apparent lesser displacement of units 9, 11, and 12 across fault strand F as compared to unit 15 suggests that fault strand F may have also ruptured in older paleoearthquakes.

The timing of surface rupture earthquakes is provided by displaced tephra and charcoal-bearing sediments. The four most recent events, E1–E4, occurred after deposition of the Tsoyawata tephra at ~7845 calendar years B.P. (Fig. 3). This is similar to the observations reported at the site by Wills and Borchardt (1993). The timing of individual paleoearthquakes is further constrained by AMS dates of detrital charcoal collected from 4 horizons (Fig. 3, Table 1). We collected four detrital charcoal samples as described in Turner (2006): samples C5, SGW-D, SGW-F, and SGW-G. All event horizons in the exposure postdate deposition of sample C5 (7025 ± 130 calendar years B.P.) and the underlying Tsoyawata ash in unit 14 (Fig. 4). The oldest surface rupture (E4) occurred after deposition of sample C5 (unit 13) and before deposition of radiocarbon sample SGW-D (6650 ± 95 calendar years B.P.) within units 6/7. Rupture E3 is bracketed by the ages of samples SGW-D (6650 ± 95 calendar years B.P.) and SGW-G (5560 ± 85 calendar years B.P.) within unit 5. Event E2 is bracketed by the ages of samples SGW-G (5560 ± 85 calendar years B.P.) and SGW-F (4670 ± 145 calendar years B.P.) within unit 4. Surface rupture E1 occurred after deposition of sample SGW-F (4670 ± 145 calendar years B.P.). Fault strands B and D extend into the surface soil, so it is possible that events after E1 have ruptured the fault during the period after ~4670 calendar years B.P.

The interevent time between events 2 and 3 and events 3 and 4 is between 730 and 990 yr using the median ages of the calibrated age values of the samples (Fig. 4). Given the lack of deposition at the site after ~4670 calendar years B.P., this record is insufficient to interpret whether such an interevent time is regular and characteristic for the entire mid-to-late Holocene or whether there exists clustering (e.g., Wallace, 1987) or aperiodicity.

Offset Terrace Riser and Fault-Slip Rate

The Honey Lake fault displaces a fluvial terrace riser between surfaces Qt and Ql immediately northwest of the
natural stream exposure (Figs. 2 and 5). Vertical separation of the scarp is approximately 1 m on the younger inset Qt surface and approximately 2.5 m on the older Ql surface (Fig. 5). Right-lateral offset of the terrace riser was estimated at 16 ± 2 m by Wills and Borchardt (1993). This value was used to estimate a Holocene slip rate of between 1.1 and 2.6 mm/yr. Because the modern slip rate is an important component of seismic hazard maps (Frankel et al., 2002) and regional tectonic studies, we revisited the feature to construct a detailed (0.5-m contour interval) topographic map of the offset (Fig. 5). The survey measurements, in conjunction with the radiocarbon dates reported in the previous section, provide the basis for discussion of the uncertainties associated with the measured offset and a refinement of the fault slip rate.

The terrace riser separating the Qt and Ql surfaces trends westerly. It is displaced right laterally and dropped down to the west at the fault trace. Measurement of the amount of lateral offset is complicated by three factors. First, the terrace riser was curved prior to fault displacement. Second, colluviation at the junction where the terrace riser intersects the fault scarp has modified the original trend of the riser. This requires that any estimate of the terrace riser offset be extrapolated from points some distance away from the fault. Finally, active dunes (Qe, Fig. 5) obscure the crest of the terrace riser east of the fault and thus complicate...
estimation of the elevation of the original Ql surface near the fault.

To quantify the lateral offset recorded by the terrace riser while honoring the geometric uncertainties outlined previously, we initially assume that the Ql surface was flat across the fault prior to tectonic offset. The 1270.5 and 1267-m contours mark the top of the correlative original Ql surface on the foot- and hanging-wall sides of the fault, respectively (Fig. 5). As shown by the shaded region in Figure 5b, slope colluvium at the intersection of the terrace riser and fault scarp separates relatively parallel terrace riser contours immediately east and west of the fault scarp. The contours that mark our best correlation of offset matching contours are marked by patterned black lines and extrapolated into the fault zone (Fig. 5). Because of erosion as well as dune deposition along the inferred top of the Ql surface east of the fault, our elevation correlations of contours below the inferred Ql surface likely provide the best measure of the horizontal offset. The offsets of the correlated contours average $\sim 5.3$ m right lateral (Fig. 5). An offset of $\sim 10.6$ m is allowable if our correlation of contours is off by one contour interval. In this manner, we arrive at our best estimate of the offset of the inset terrace at between 5.3 and 10.6 m.

Table 1
Radiocarbon Data from Natural Stream-Cut Exposure Site along Long Valley Creek

<table>
<thead>
<tr>
<th>Sample</th>
<th>Lab Number</th>
<th>$^{14}$C Age±1σ</th>
<th>$\delta^{13}$C Age</th>
<th>Calendar Years Before Present (2σ Range)</th>
<th>Calendar Dates (2σ Range)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGW-F</td>
<td>124331</td>
<td>4110 ± 30</td>
<td>25</td>
<td>4670 ± 145</td>
<td>2720 ± 145 B.C.</td>
</tr>
<tr>
<td>SGW-G</td>
<td>124332</td>
<td>4825 ± 35</td>
<td>25</td>
<td>5560 ± 85</td>
<td>3610 ± 85 B.C.</td>
</tr>
<tr>
<td>SGW-D</td>
<td>124330</td>
<td>5845 ± 35</td>
<td>25</td>
<td>6650 ± 95</td>
<td>4700 ± 95 B.C.</td>
</tr>
<tr>
<td>C5</td>
<td>119750</td>
<td>6115 ± 35</td>
<td>25</td>
<td>7025 ± 130</td>
<td>5080 ± 130 B.C.</td>
</tr>
</tbody>
</table>

*Using Libby half-life of 5568 yr; this is relative to A.D. 1950.
†Assumed values according to Stuiver and Polach (1977) when given without decimal places.
‡Dendrochronologically calibrated ages calibrated with CALIB (version 5.0.1) (Stuiver and Reimer, 1993; Reimer et al., 2004).

Figure 4. (a) Event horizon diagram shows general stratigraphy, value of detrital radiocarbon ages (±2 sigma) within respective horizons, and event horizon boundaries. Individual earthquake displacements on fault strands have displaced deposits below the horizon and are capped by undeformed deposits. Radiocarbon ages and Mazama ash ages are reported in calendar years B.P. (Zdanowicz, 1999). Radiocarbon samples are shown as black rectangles. (b) Probability density functions for the respective radiocarbon ages and associated interpreted events as calculated using CALIB version 5.0.1 (Reimer et al., 2004). The probability density function for the radiocarbon date in Wills and Borchardt (1993) is plotted for comparison. Wills and Borchardt (1993) infer the occurrence of four earthquakes in the last 6 ka. Our data also support the occurrence of four earthquakes in a similar amount of time but place tighter constraints on the individual events.
Radiocarbon ages suggest that the inset terrace (riser) is abandoned, prohibiting any further erosion of the terrace riser beginning more than 4.5 m (Wills, 2001). Thus, the terrace riser became a passive strain marker when the adjacent active surface (terrace tread below riser) is abandoned. For example, floods in 1998 cut the modern cut banks along Long Valley Creek, including the terrace riser back more than 4.5 m (Wills, 2001). Therefore, the terrace riser offset at Long Valley Creek to about 5.3 ± 10.6 m. Our observations of modern behavior of the Long Valley Creek channel support the inference that the offset terrace riser became a passive strain marker when the adjacent terrace tread was abandoned. Our radiocarbon ages constrain the age of abandonment of the inset terrace surface to after 4670 calendar years B.P., yielding a minimum Holocene slip rate of 1.7 ± 0.6 mm/yr. This slip rate is similar to that reported by Wills and Borchardt (1993) and is consistent with the Honey Lake fault accommodating a major portion of the 4–8 mm/yr of right-lateral shear (e.g., Thatcher et al., 1999) measured geodetically across the northern Walker Lane.

**Discussion and Conclusion**

The acquisition of additional radiocarbon dates has allowed us to refine the paleoseismic history of the Honey Lake fault originally described by Wills and Borchardt (1993). The radiocarbon ages limit the timing of three surface ruptures to between 7025 and 4670 calendar years B.P., with interevent times ranging between 730 and 990 yr. A fourth surface rupture occurred after ~4670 calendar years B.P. It is possible that there have been additional, younger surface-rupturing earthquakes along the Honey Lake fault that are not apparent from the limited stratigraphy at this site.

A detailed topographic survey limits the right-lateral offset of the terrace riser at Long Valley Creek to about 5.3 ± 10.6 m. Our observations of modern behavior of the Long Valley Creek channel support the inference that the offset terrace riser became a passive strain marker when the adjacent terrace tread was abandoned. Our radiocarbon ages constrain the age of abandonment of the inset terrace surface to after 4670 calendar years B.P., yielding a minimum Holocene slip rate of 1.7 ± 0.6 mm/yr. This slip rate is similar to that reported by Wills and Borchardt (1993) and is consistent with the Honey Lake fault accommodating a major portion of the 4–8 mm/yr of right-lateral shear (e.g., Thatcher et al., 1999) measured geodetically across the northern Walker Lane.

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**References**


