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1	Accelerating	slip ra	ates on	the 2	Puente	Hills	Blind-thrus	st
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2 Fault System beneath metropolitan Los A	ngeles, California
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23 ABSTRACT

24	Slip rates represent the average displacement across a fault over time and are
25	essential to estimating earthquake recurrence for probabilistic seismic hazard
26	assessments. We demonstrate that the slip rate on the western segment of the Puente Hills
27	blind-thrust fault system, which lies directly beneath downtown Los Angeles, California,
28	has accelerated from ≈ 0.22 mm/yr in the late Pleistocene to ≈ 1.33 mm/yr in the
29	Holocene. Our analysis is based on syntectonic strata derived from the Los Angeles
30	River, which has continuously buried a fold scarp above the tip of the blind thrust.
31	Significant slip on the fault beneath our field site began during late-mid Pleistocene time
32	and progressively increased into the Holocene. This increase in rate implies that the
33	magnitudes and/or the frequency of earthquakes on this fault segment have increased
34	over time. This challenges the characteristic earthquake model and presents an evolving
35	and potentially increasing seismic hazard to metropolitan Los Angeles.

36 INTRODUCTION

37 The Puente Hills blind-thrust fault system (PHT) extends for 40 km across the 38 Los Angeles (LA) basin and presents one of the largest deterministic seismic risks in the 39 United States (Shaw and Shearer, 1999; Dolan et al., 2003; Field et al., 2005) (Fig. 1a). 40 Blind-thrusts do not reach the earth's surface, complicating assessment of their activity 41 and slip rate. Their surface expression, if any exists, is often as fold scarps (e.g., Stein and 42 Yeats, 1989; Shaw and Suppe, 1996; Shaw and Shearer, 1999; Champion et al., 2001). 43 The M_w 6.7 Northridge earthquake dramatically demonstrated the damaging effects of 44 blind-thrust earthquakes, causing 60 fatalities and an estimated \$13-\$40 billion in damage 45 to the LA region (NOAA NCEI, 1994). The PHT presents an even greater potential

hazard due to its size and proximity to the most densely populated regions of LA (Field etal., 2005).

48 The motivation of our research is to determine a contemporary slip rate on the LA 49 segment of the PHT, which underlies downtown LA. Our site also provides the 50 opportunity to investigate the continuity of slip rates over the past half-million years, 51 thanks to the continual burial of fold scarps by sediment from the LA River. In contrast, 52 most geologic assessments of slip rates rely on paleoseismic methods that sample only 53 the last few tens of thousands of years (e.g., Dolan et al., 2003), or geologic cross 54 sections that define slip rates over millions of years (e.g., Huftile and Yeats, 1995). The 55 intervening several hundred thousand year time span is rarely constrained. Yet, this 56 period has important implications for long-standing questions about the characteristic 57 earthquake model (e.g., Jacoby et al., 1988; Kagan et al., 2012) and temporal earthquake 58 clustering (e.g., Grant and Sieh, 1994; Dolan et al., 2007), as changes in slip rate over 59 time imply changes in earthquake magnitudes, frequency, and/or slip distributions. The 60 implications for probabilistic seismic hazard assessments (PSHA) are perhaps greater, as 61 changes in slip rate would complicate estimates of earthquake recurrence (Youngs and 62 Coppersmith, 1985).

63 GEOLOGICAL AND SEISMOLOGICAL SETTING

The PHT sits within the LA basin, which contains a thick succession of
Quaternary through Cretaceous sedimentary units above Mesozoic basement (Wright,
1991). The PHT was identified as the source of the 1987 M_w 6.0 Whittier Narrows
earthquake (Shaw and Shearer, 1999) and includes three main segments: the Coyote
Hills, Santa Fe Springs, and LA (Fig. 1). The tips of these faults are overlain by a series

69	of en echelon anticlines running east-west from Beverly Hills to Orange County (Shaw et
70	al., 2002; Leon et al., 2007). Using earthquake magnitude-scaling relationships for thrust
71	faults (Wells and Coppersmith, 1994), Shaw and Shearer (1999) estimated that the PHT
72	could generate a $M_{\rm w}$ 7.1 earthquake if the segments ruptured simultaneously and $M_{\rm w}$ 6.5
73	- 6.6 if they ruptured independently; consideration of slip/event data, however, suggests
74	potentially larger magnitudes of M_w 7.2–7.5 for multi-segment ruptures (Dolan et al.,
75	2003).
76	The southern margin of the anticlines above the PHT have narrow forelimbs that
77	are pinned at depth to the upper tiplines of the blind fault ramps (Pratt et al., 2002; Shaw
78	et al., 2002). Pliocene and younger strata thin across the folds, indicating that these units
79	represent growth (syntectonic) stratigraphy (Suppe et al., 1992; Shaw and Suppe, 1994).
80	These growth strata are flood deposits from the LA and San Gabriel Rivers that
81	continually buried the fold scarps, recording the amount of relative uplift as the
82	difference in stratigraphic thickness between the uplifted fold crest and the adjacent
83	footwall trough. Based on these differences, average slip rates over the past 1.6 Ma have
84	been estimated to be $0.44 - 1.7$ mm/yr across all three segments (Shaw et al., 2002).
85	Subsequent work refined the Holocene slip rate on the Santa Fe Springs segment to ≤0.9
86	– 1.6 mm/yr (Dolan et al., 2003; Leon et al., 2007).
87	DATA AND METHODS
88	We estimate slip rates on the LA segment using seismic-reflection data and a
89	range of dating methods. Industry seismic reflection data image a fold limb with growth
90	stratigraphy above the LA segment (Fig. 1d). High-frequency seismic reflection data

91 (Fig. 1c), a series of continuously cored hollow-stem auger boreholes (Fig. 1b), and a

92	deeper (175 m) mud-rotary borehole (Fig. 1b, 1c) were acquired for this study to
93	constrain the shallow geometry of the fold and determine the most recent fault activity.
94	To provide Pleistocene stratigraphic markers, sequence boundaries from the Ponti et al.
95	(2007) Long Beach area framework were mapped to our high frequency seismic
96	reflection profiles (20-25 km away) using additional well logs and our industry seismic
97	reflection data. Lithological correlations from the boreholes were used to map the fold
98	geometry into the Holocene. Age constraints were provided by marine oxygen isotope
99	stages (MIS) for the sequence boundaries (Ponti et al., 2007; McDougall et al., 2012). For
100	the borehole lithological correlations we used radiocarbon (¹⁴ C) and single-grain K-
101	feldspar post-IR IRSL (Infra-Red Stimulated Luminescence) dating (Rhodes, 2015;
102	results and technical details in the Supplemental Materials). The fold geometry is
103	consistent with growth stratigraphy deposited above the forelimb of a fault-bend fold
104	(Suppe et al., 1992; Shaw and Shearer, 1999; Pratt et al., 2002) (Fig. 1c and
105	Supplemental Fig. DR1); we used this insight to model the underlying fault geometry and
106	relate uplift to fault slip as described in the Supplemental Materials.
107	We adopt a probabilistic approach that accounts for uncertainties in both ages and
108	stratigraphic geometries to estimate slip rate probability density functions over a series of
109	time intervals. We developed an autoregressive statistical model (AR) of interval
110	velocities from the nearby La Tijera industry well (Fig. 1a, 1d) to simulate velocity
111	models for depth conversion of our high frequency seismic reflection data. To account for
112	resolution uncertainties, we randomly repositioned the interpreted sequence boundaries
113	within estimated $\pm \frac{1}{2}\lambda$ (wavelength) resolution limits of the seismic data (Vail et al.,
114	1977). To account for any thickness changes due to differential compaction across the

115	fold, we used exponential porosity-depth relations (Athy, 1930) to estimate depositional
116	thicknesses. Bed dip and sediment thickness changes across the fold were then calculated
117	for each simulation and used to determine fault geometry and slip. Finally, probability
118	distributions for our age determinations were sampled at random and combined with our
119	slip estimates to calculate slip rate probability distributions.
120	Figure 2 shows the estimated distributions for fold crest depth, trough depth, and
121	structural relief along with associated age distributions. Slip rate distributions are shown
122	in Figure 3 and Supplemental Table DR1d. These are geometrically related to the vertical
123	relief in Figure 2 by corresponding fault dips, shown in Figure 1d and Supplemental
124	Table DR1e. Sedimentation rates based on trough position and age (dark blue in Fig. 2)
125	are shown in Supplemental Figure DR9 and Supplemental Table DR1a. Horizontal
126	shortening and uplift rate distributions are shown in Supplemental Figure DR10 and
127	Supplemental Table 1d.
128	DISCUSSION

129 The most recent time period defined by our study is from the top clay horizon 130 (11.7 - 17.6 ka) to the present. The total slip over this period ranges from 17.75 - 22.72131 m (2.5 - 97.5 percentile ranges), confirming the occurrence of multiple earthquakes to 132 support our slip rate estimate in this period of 1.13 - 1.73 mm/yr (2.5 - 97.5 percentile 133 ranges). This range is consistent with Holocene slip rates of $\leq 0.9 - 1.6$ mm/yr obtained 134 on the central Santa Fe Springs segment of the PHT (Dolan et al., 2003; Leon et al., 135 2007), supporting the view that these two segments behave as a linked system and may 136 rupture together in large, $M_w \ge 7$ earthquakes. Comparison of horizontal shortening rates 137 from the top clay to the present of 1.06 - 1.63 mm/yr (2.5 - 97.5 percentile range;

138	Supplemental Table DR1d) to geodetically determined shortening estimates across the
139	LA region of 4.4 \pm 0.8 mm/yr from Bawden et al. (2001) and 4.5 \pm 1 mm/yr from Argus
140	et al. (2005), suggests that the LA segment may account for about one half of the modern
141	shortening across the basin.
142	Examining the slip rate data from earlier time intervals, significant motion on the
143	LA segment at our site began between creation of the Bent Spring and the Harbor
144	sequence boundaries during late-mid Pleistocene time and progressively increased
145	through the late Quaternary (Fig. 3). This is demonstrated in the slip-rate similarity plots
146	in Figure 3, which show the probability that slip rate remains constant across previous
147	time intervals, given the uncertainties in our data. We assessed if slip rates were similar
148	by calculating the difference between them across all time intervals for each individual
149	model iteration, in a stepwise fashion from the present backward in time. Only values
150	meeting the similarity criterion (i.e., could have similar slip rates between time steps) in
151	more recent time intervals were considered for similarity in subsequent steps. To present
152	day, roughly 36% of our simulations had slip rates within 0.25 mm/yr of each other over
153	the two time intervals following creation of the Harbor sequence boundary. Of these,
154	however, none met the 0.25 mm/yr criterion across prior intervals. Increasing the
155	similarity window to 0.5 mm/yr, 9% of our simulations survived to the Bent Spring
156	sequence boundary, and 4 out of 50,000 simulations (8 \times 10 ⁻⁵) satisfied these
157	conditions back to creation of the Upper Wilmington sequence boundary. This
158	demonstrates that the slip rate on the LA segment has almost certainly accelerated since
159	formation of the Bent Spring sequence boundary, and that it likely continued to increase
160	after formation of the Harbor sequence boundary to the present day. This accelerating

161	pattern highlights the importance of using slip rates averaged over recent time periods of
162	most relevance to PSHA. Our results, for example, show that PHT slip rates determined
163	from earlier time intervals and averaged across longer time intervals yield lower
164	estimates of earthquake recurrence than indicated by our most recent slip rates.
165	We propose three reasons for the observed accelerating slip rate at our site: the
166	frequency of earthquakes could have increased; the average displacement per earthquake
167	could have increased; or both. Given our location at the western margin of the LA
168	segment, we suggest that the most likely explanation is that displacement per earthquake
169	has increased at our study site as the fault tip has propagated laterally to the west. Such
170	behavior has been documented for other blind thrusts (Grothe et al., 2014), and seems
171	plausible here given the location of our site. This implies that the LA segment has grown
172	laterally over the late Quaternary, and may have correspondingly increased its maximum
173	potential earthquake magnitude and seismic hazard. While research on displacement-
174	length relationships for thrust faults is limited, it is generally found that longer fault
175	lengths correspond to greater displacements, supporting our view that lateral fault-tip
176	propagation could increase earthquake magnitude (e.g., Bergen and Shaw, 2010). If this
177	is the case, it directly challenges the characteristic earthquake model assumption of
178	regular, repeating rupture patterns (i.e., rupture size and displacement) on individual fault
179	segments over many earthquake cycles (Grant, 1996). If earthquakes were occurring
180	more frequently instead, or in addition to growing in magnitude, this would imply an
181	increase in loading rates that would also raise seismic hazard on the LA segment of the
182	PHT.

183 CONCLUSIONS

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184 We establish the evolving slip rate on the western segment of the PHT beneath 185 metropolitan Los Angeles, California, over the last half million years. Prior to 248 ka, the 186 fault exhibited a modest slip rate of ≈ 0.22 mm/yr. The slip rate accelerated through the 187 late Pleistocene to ≈ 1.33 mm/yr in the past 17 ka. This significant change in slip rate 188 implies an increasing seismic hazard for the city of Los Angeles. Moreover, it highlights 189 concerns about using slip rates averaged over long geologic time intervals for evolving 190 fault systems in regional seismic hazard assessment.

191 Our interpretation also has regional implications. As slip rates on the LA segment 192 are increasing, it implies that either slip is being transferred to the PHT from another fault 193 system, the latter of which would have decreasing slip through time (redistributing a 194 constant total hazard to different parts of the basin), or, alternatively, the total shortening 195 rate across the LA basin has increased with time (increasing hazard throughout the basin). 196 In the latter scenario, the PHT could be accommodating all of the increase, or slip rates 197 on multiple fault systems could have increased. These scenarios point to evolution of 198 both the PHT fault system and the regional tectonics, adding complexity to, and likely 199 increasing, the seismic hazard to metropolitan LA.

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212	
213	REFERENCES CITED
214	Athy, L.F., 1930, Density, Porosity, and Compaction of Sedimentary Rocks: The
215	American Association of Petroleum Geologists Bulletin, v. 14, p. 1–24.
216	Argus, D.F., Heflin, M.B., Peltzer, G., Webb, F.H., and Crampe, F., 2005, Interseismic
217	strain accumulation and anthropogenic motion in metropolitan Los Angeles: Journal
218	of Geophysical Research, v. 101, B04401, p. 2156–2202,
219	doi:10.1029/2003JB002934.
220	Bawden, G., Thatcher, W., Stein, R.S., Hudnut, K., and Peltzer, G., 2001, Tectonic
221	contraction across Los Angeles after removal of groundwater pumping effects:
222	Nature, v. 412, p. 812–815, doi:10.1038/35090558.
223	Bergen, K.J., and Shaw, J.H., 2010, Displacement profiles and displacement-length
224	scaling relationships of thrust faults constrained by seismic-reflection data:
225	Geological Society of America Bulletin, v. 122, p. 1209–1219,
226	doi:10.1130/B26373.1.
227	Champion, J., Mueller, K., Tate, A., and Guccione, M., 2001, Geometry, numerical
228	models and revised slip rate for the Reelfoot fault and trishear fault-propagation fold,
229	New Madrid seismic zone, Engineering Geology, v. 62 p. 31-49.

- 230 Dolan, J.F., Bowman, D.D., and Sammis, C.G., 2007, Long-range and long-term fault
- 231 interactions in Southern California: Geology, v. 35, p. 855–858,
- doi:10.1130/G23789A.1.
- 233 Dolan, J.F., Christofferson, S.A., and Shaw, J.H., 2003, Recognition of paleoearthquakes
- on the Puente Hills blind thrust fault, California: Science, v. 300, p. 115–118,
- doi:10.1126/science.1080593.
- 236 Field, E.H., Seligson, H.A., Gupta, N., Gupta, V., Jordan, T.H., and Campbell, K.W.,
- 237 2005, Loss Estimates for a Puente Hills Blind-Thrust Earthquake in Los Angeles,
- 238 California: Earthquake Spectra, v. 21, p. 329–338, doi:10.1193/1.1898332.
- 239 Grant, L.B., and Sieh, K.E., 1994, Paleoseismic Evidence of Clustered Earthquakes on
- 240 the San-Andreas Fault in the Carrizo Plain, California: Journal of Geophysical
- 241 Research, v. 99, p. 6819–6841, doi:10.1029/94JB00125.
- 242 Grant, L.B., 1996, Uncharacteristic earthquakes on the San Andreas Fault: Science,
- 243 v. 272, p. 826–827, doi:10.1126/science.272.5263.826.
- 244 Grothe, P.R., N. Cardozo, K. Mueller, and T. Ishiyama, 2014, Propagation history of the
- Osaka- wan blind thrust, Japan, from trishear modeling, Journal of Structural
- 246 Geology, v. 58, p. 79- 94.
- 247 Huftile, G.J., and Yeats, R.S., 1995, Convergence rates across a displacement transfer
- zone in the Western Transverse Ranges, Ventura basin, California, Journal of
 Geophysical Research, v. 100, p. 2043-2067.
- 250 Jacoby, G.C., Sheppard, P.R., and Sieh, K.E., 1988, Irregular Recurrence of Large
- 251 Earthquakes Along the San-Andreas Fault Evidence From Trees: Science, v. 241,
- 252 p. 196–199, doi:10.1126/science.241.4862.196.

- 253 Kagan, Y.Y., Jackson, D.D., and Geller, R.J., 2012, Characteristic Earthquake Model,
- 254 1884–2011, RIP: Seismological Research Letters, v. 83, p. 951–953,
- doi:10.1785/0220120107.
- Leon, L. A., Christofferson, S. A., Dolan, J. F., Shaw, J. H., and Pratt, T. L., 2007,
- Earthquake-by-earthquake fold growth above the Puente Hills blind thrust fault, Los
- 258 Angeles, California: Implications for fold kinematics and seismic hazard: Journal of
- 259 Geophysical Research, v. 112, B03S03, p. 2156–2202, doi.10.1029/2006JB004461.
- 260 McDougall, K., Hillhouse, J., Powell, C., II, Mahan, S., Wan, E., and Sarna-Wojcicki,
- A.M., 2012, Paleontology and geochronology of the Long Beach core sites and
- 262 monitoring wells, Long Beach, California: U.S. Geological Survey Open-File
- 263 Report 2011–1274, 235 p.
- 264 NOAA, NCEI, 1994, Significant Earthquake: California, Northridge:
- http://www.ngdc.noaa.gov/nndc/struts/results?eq_0=5372&t=101650&s=13&d=22,2
- 266 6,13,12&nd=display (**January**, **2014**).
- 267 Plesch, A., Shaw, J.H., Benson, C., Bryant, W.A., Carena, S., Cooke, M., Dolan, J.F.,
- 268 Fuis, G., Gath, E., Grant, L., Hauksson, E., Jordan, T.H., Kamerling, M., Legg, M.,
- 269 Lindvall, S., Magistrale, H., Nicholson, C., Niemi, N., Oskin, M.E., Perry, S.,
- 270 Planansky, G., Rockwell, T., Shearer, P., Sorlien, C., Suess, M.P., Suppe, J.,
- 271 Treiman, J., and Yeats, R., 2007, Community fault model (CFM) for southern
- 272 California: Bulletin of the Seismological Society of America, v. 97, p. 1793–1802,
- doi:10.1785/0120050211.
- 274 Ponti, D.J., Ehman, K.D., Edwards, B.D., Tinsley, J.C., III, Hildenbrand, T., Hillhouse,
- J.W., Hanson, R.T., McDougall, K., Powell, C.L., II, Wan, E., Land, M., Mahan, S.,

- and Sarna-Wojcicki, A.M., 2007, A 3-Dimensional Model of Water-Bearing
- 277 Sequences in the Dominguez Gap Region, Long Beach, California: U.S. Geological
- 278 Survey Open-File Report 2007–1013, 34 p.
- 279 Pratt, T.L., Shaw, J.H., Dolan, J.F., Christofferson, S., Williams, R.A., Odum, J.K., and
- 280 Plesch, A., 2002, Shallow seismic imaging of folds above the Puente Hills blind-
- 281 thrust fault, Los Angeles, California: Geophysical Research Letters, v. 29, p. 18–1–
- 282 18-4.
- 283 Rhodes, E.J., 2015, Dating sediments using potassium feldspar single-grain IRSL: initial
- 284 methodological considerations, Quaternary International, v. 362, p. 14-22,
- 285 http://dx.doi.org/10.1016/j.quaint.2014.12.012.
- 286 Shaw, J. and J. Suppe, 1994, Active faulting and growth folding in the eastern Santa Barbara
- 287 Channel, California, Geological Society of America Bulletin, v. 106/5, p. 607-626.
- 288 Shaw, J.H., and Suppe, J., 1996, Earthquake hazards of active blind-thrust faults under
- the central Los Angeles basin, California: Journal of Geophysical Research, v. 101,
- 290 p. 8623–8642, doi:10.1029/95JB03453.
- 291 Shaw, J.H., and Shearer, P.M., 1999, An elusive blind-thrust fault beneath metropolitan
- 292 Los Angeles: Science, v. 283, p. 1516–1518, doi:10.1126/science.283.5407.1516.
- 293 Shaw, J.H., Plesch, A., Dolan, J.F., Pratt, T.L., and Fiore, P., 2002, Puente Hills blind-
- 294 thrust system, Los Angeles, California: Bulletin of the Seismological Society of
- 295 America, v. 92, p. 2946–2960, doi:10.1785/0120010291.
- Shaw, J.H., Plesch, A., Tape, C., Suess, M.P., Jordan, T.H., Ely, G., Hauksson, E.,
- 297 Tromp, J., Tanimoto, T., Graves, R., Olsen, K., Nicholson, C., Maechling, P.J.,
- 298 Rivero, C., Lovely, P., Brankman, C.M., and Munster, J., 2015, Unified Structural

- 299 Representation of the southern California crust and upper mantle: Earth and
- 300 Planetary Science Letters, v. 415, p. 1–15, doi:10.1016/j.epsl.2015.01.016.
- 301 Stein, R.S., and Yeats, R.S., 1989, Hidden Earthquakes: Scientific American, v. 260,
- 302 p. 48–57, doi:10.1038/scientificamerican0689-48.
- 303 Suppe, J., Chou, G., and Hook, S., 1992, Rates of folding and faulting determined from
- 304 growth strata, in McClay, K., ed., Thrust tectonics: London, Chapman Hall, p. 105–
 305 121, doi:10.1007/978-94-011-3066-0 9.
- 306 Vail, P.R., Todd, R.G., and Sangree, J.B., 1977, Seismic stratigraphy and global changes
- 307 of sea level: Part 5. Chronostratigraphic significance of seismic reflections: Section
- 308 2. Application of seismic reflection configuration to stratigraphic interpretation, in
- 309 Payton, C.E., ed., Seismic Stratigraphy Applications to Hydrocarbon Exploration:
- 310 American Association of Petroleum Geologists Memoir 26, p. 99–116.
- 311 Wells, D.L., and Coppersmith, K.J., 1994, New Empirical Relationships Among
- 312 Magnitude, Rupture Length, Rupture Width, Rupture Area, and Surface
- 313 Displacement: Bulletin of the Seismological Society of America, v. 84, p. 974–1002.
- 314 Wright, T.L., 1991, Structural Geology and Tectonic Evolution of the Los Angeles Basin,
- 315 California, in Biddle, K., ed., Active Margin Basins: American Association of
- 316 Petroleum Geologists Memoir 52, p. 35–134.
- 317 Youngs, R.R., and Coppersmith, K.J., 1985, Implications of Fault Slip Rates and
- 318 Earthquake Recurrence Models to Probabilistic Seismic Hazard Estimates: Bulletin
- of the Seismological Society of America, v. 75, p. 939–964.
- 320
- 321

322 323 FIGURE CAPTIONS 324 325 326 Figure 1a. Perspective view of the PHT from the Southern California Earthquake Center 327 (SCEC) Community Fault Model (Plesch et al., 2007), highlighting the LA segment in 328 red. The locations of the seismic reflection profiles B-B' and C-C' in Figures 1c and 1d 329 are marked in Figure 1a: the borehole profile A-A' is within B-B'. Surface topography is 330 5:1 vertically exaggerated; other dimensions are 1:1. b. Shallow borehole profile. 331 Boreholes 1–10 are continuously cored hollow-stem auger boreholes. Borehole D1 was 332 drilled with both hollow-stem auger and mud-rotary techniques to sample a greater depth 333 range. To produce the vertical relief observed across the clay and silt unit (green) given 334 the estimated fault dips (see Fig. 1d), a total of 17.75 - 22.72 m slip is required (2.5 -335 97.5 percentile ranges). This indicates the occurrence of several earthquakes between 336 deposition of the clay and silt layer and the overlying organic-rich black clay that buttresses the fold. The geometry of the top clay and ¹⁴C ages from wells 8 and 5 were 337 338 used for our most recent slip rate estimates. c. Weight drop seismic reflection profile, 339 depth-converted using the SCEC Community Velocity Model with geotechnical layer 340 (CVMH) (Shaw et al., 2015). d. Industry seismic reflection profile showing the broader 341 LA segment fold structure. The apparent fault dip range in red encompasses the 2.5 – 342 97.5 percentile range from our simulations as shown in the adjacent histogram. 343

344	Figure 2. Thickness and vertical relief change over time. Normalized probability
345	distributions of crest, trough, and vertical relief values from our simulations are shown
346	along the y-axis (1 m bins). Sampled age distributions for the sequence boundaries, top
347	clay, and IRSL samples are shown on the x-axis (500 year bins). Bivariate age/depth
348	histograms from our simulations are shown with color intensity scaled to probability. Bin
349	widths correspond to the depth and age bins. Trend lines through the mean values are
350	shown, with least squares fitted trend lines for the IRSL data.
351	
352	Figure 3. Probability normalized histograms of slip rates with $2.5 - 97.5$ percentile ranges
353	shown between the stratigraphic boundaries given in the figure titles. Median values are
354	shown for symmetric distributions and modal values for skewed distributions. Bin size is
355	0.1 mm/yr. The slip-rate similarity plots show the probability of producing fold
356	geometries with similar slip rates from the ages of the boundaries listed in the title across
357	prior intervals, given the uncertainties in our data. The similarity window is the absolute
358	difference in slip rate within which values are considered similar.
359	
360	¹ GSA Data Repository item 2016xxx, xxxxxxx, is available online at
361	http://www.geosociety.org/pubs/ft2016.htm or on request from editing@geosociety.org.
362	In addition, seismic reflection data acquired for this study are archived at:
363	https://www.sciencebase.gov/catalog/item/582c9a58e4b04d580bd3786d.
364	
365	
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372 Figure 3

