



- EXPLANATION**
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| unit A | Colluvium: light brown silty sand with detrital shale | unit C | Debris flow: gray clay matrix, grades upward to dark brown; more volcanic clasts and prismatic soil west of fault | DWS | Deeply weathered broken shale and gray clay | shale | Cretaceous shale, Franciscan Complex | Contact—Dashed where approximated; dotted where inferred | Fault—Dashed where approximated; dotted where inferred | Minor shear | E1 | Event horizon | 00A21 | Radiocarbon sample location | J3 | Pollen sample location | (k) | Krotovina—infilled burrow | ABBREVIATIONS | gc | gray clay | gv | gravel | st | silt | rk | rock |
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Logs and Data from Trenches Across the Berryessa Fault at the Jerd Creek Site, Northeastern Napa County, California, 2011–2012

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