

---

### **Temple City Hazard Mitigation Plan Endnotes:**

- a. <http://factfinder.census.gov/home/saff/main.html?lang=en>, United States Census Bureau 2000 figures
- b. <http://www.car.org/index.php?id=MzQ4NDY>, California Association of Realtors
- c. <http://pubs.usgs.gov/gip/earthq3/safaultgip.html>, *General Interest Publications of the U.S. Geological Survey*, United States Geological Survey
- d. <http://www.data.scec.org/faults/lafault.html>, Southern California Earthquake Data Center
- e. [http://www.data.scec.org/fault\\_index/sanandre.html](http://www.data.scec.org/fault_index/sanandre.html), Southern California Earthquake Data Center
- f. <http://www.gps.caltech.edu/~sieh/home.html>, California Institute of Technology - Division of Geological and Planetary Sciences
- g. [http://www.data.scec.org/fault\\_index/whitfaul.html](http://www.data.scec.org/fault_index/whitfaul.html), Southern California Earthquake Data Center
- h. [http://www.data.scec.org/fault\\_index/sanjose.html](http://www.data.scec.org/fault_index/sanjose.html), Southern California Earthquake Data Center
- i. [http://www.data.scec.org/fault\\_index/newping.html](http://www.data.scec.org/fault_index/newping.html), Southern California Earthquake Data Center
- j. [http://www.data.scec.org/fault\\_index/alamitos.html](http://www.data.scec.org/fault_index/alamitos.html), Southern California Earthquake Data Center
- k. [http://www.data.scec.org/fault\\_index/monica.html](http://www.data.scec.org/fault_index/monica.html), Southern California Earthquake Data Center
- l. [http://www.data.scec.org/fault\\_index/raymond.html](http://www.data.scec.org/fault_index/raymond.html), Southern California Earthquake Data Center
- m. [http://www.data.scec.org/fault\\_index/madre.html](http://www.data.scec.org/fault_index/madre.html), Southern California Earthquake Data Center
- n. [http://www.data.scec.org/fault\\_index/gabriel.html](http://www.data.scec.org/fault_index/gabriel.html), Southern California Earthquake Data Center
- o. [http://www.data.scec.org/fault\\_index/clamshe.html](http://www.data.scec.org/fault_index/clamshe.html), Southern California Earthquake Data Center
- p. [http://www.data.scec.org/fault\\_index/cucamong.html](http://www.data.scec.org/fault_index/cucamong.html), Southern California Earthquake Data Center
- q. [http://www.data.scec.org/fault\\_index/fernando.html](http://www.data.scec.org/fault_index/fernando.html), Southern California Earthquake Data Center
- r. [http://www.data.scec.org/fault\\_index/susana.html](http://www.data.scec.org/fault_index/susana.html), Southern California Earthquake Data Center
- s. [http://www.data.scec.org/fault\\_index/palos.html](http://www.data.scec.org/fault_index/palos.html), Southern California Earthquake Data Center
- t. [http://www.data.scec.org/fault\\_index/coronado.html](http://www.data.scec.org/fault_index/coronado.html), Southern California Earthquake Data Center
- u. [http://www.data.scec.org/fault\\_index/palos.html#CABRI](http://www.data.scec.org/fault_index/palos.html#CABRI), Southern California Earthquake Data Center
- v. [http://www.data.scec.org/fault\\_index/palos.html#REDON](http://www.data.scec.org/fault_index/palos.html#REDON), Southern California Earthquake Data Center
- w. [http://www.data.scec.org/fault\\_index/malibuco.html](http://www.data.scec.org/fault_index/malibuco.html), Southern California Earthquake Data Center
- x. [http://www.data.scec.org/fault\\_index/chino.html](http://www.data.scec.org/fault_index/chino.html), Southern California Earthquake Data Center

---

**Temple City Hazard Mitigation Plan Endnotes: (cont.)**

- y. [http://www.data.scec.org/fault\\_index/palos.html#REDON](http://www.data.scec.org/fault_index/palos.html#REDON), Southern California Earthquake Data Center
- z. [http://www.data.scec.org/fault\\_index/malibuco.html](http://www.data.scec.org/fault_index/malibuco.html), Southern California Earthquake Data Center
- aa. [http://www.data.scec.org/fault\\_index/chino.html](http://www.data.scec.org/fault_index/chino.html), Southern California Earthquake Data Center
- bb. [http://www.data.scec.org/fault\\_index/alamitos.html](http://www.data.scec.org/fault_index/alamitos.html), Southern California Earthquake Data Center
- cc. [http://www.data.scec.org/fault\\_index/redhill.html](http://www.data.scec.org/fault_index/redhill.html), Southern California Earthquake Data Center
- dd. [http://www.data.scec.org/fault\\_index/hollyflt.html](http://www.data.scec.org/fault_index/hollyflt.html), Southern California Earthquake Data Center
- ee. [http://www.data.scec.org/fault\\_index/antonio.html](http://www.data.scec.org/fault_index/antonio.html), Southern California Earthquake Data Center
- ff. [http://www.data.scec.org/fault\\_index/stoddard.html](http://www.data.scec.org/fault_index/stoddard.html), Southern California Earthquake Data Center
- gg. [http://www.data.scec.org/fault\\_index/sanjacin.html](http://www.data.scec.org/fault_index/sanjacin.html), Southern California Earthquake Data Center
- hh. Planning for Natural Hazards: The California Technical Resource Guide, Department of Land Conservation and Development (July 2000)
- ii. <http://www.consrv.ca.gov/CGS/rghm/ap/>, California Geological Survey - Department of Conservation
- jj. <http://gmw.consrv.ca.gov/shmp/SHMPfact.htm> California Geological Survey - Department of Conservation
- kk. Mileti, Dennis, *Disasters by Design: A Reassessment of Natural Hazards in the United States* (1999) Joseph Henry Press, Washington D.C.
- ll. Brabb, E.E., and B.L Harrod. (Eds) *Landslides: Extent and Economic Significance. Proceedings of the 28th International Geological Congress Symposium on Landslides.* (1989) Washington D.C., Rotterdam: Balkema.
- mm. <http://www.cbsnews.com/stories/2003/01/06/national/main535419.shtml>, CBS Broadcasting Inc (via cbsnews.com)
- nn. <http://www.cpuc.ca.gov>, California Public Utilities Commission