

Supplementary material for

Long-term trends in wildfire damages in California

Hanna Buechi,^A Paige Weber,^B Sarah Heard,^C Dick Cameron^C and Andrew J. Plantinga^{A,D,E}

^AEnvironmental Markets Solutions Lab, University of California, Santa Barbara, CA, USA.

^BDepartment of Economics, University of North Carolina, Chapel Hill, NC, USA.

^CThe Nature Conservancy, San Francisco, CA, USA.

^DBren School of Environmental Science and Management, University of California, Santa Barbara, CA USA.

^ECorresponding author. Email: plantinga@bren.ucsb.edu

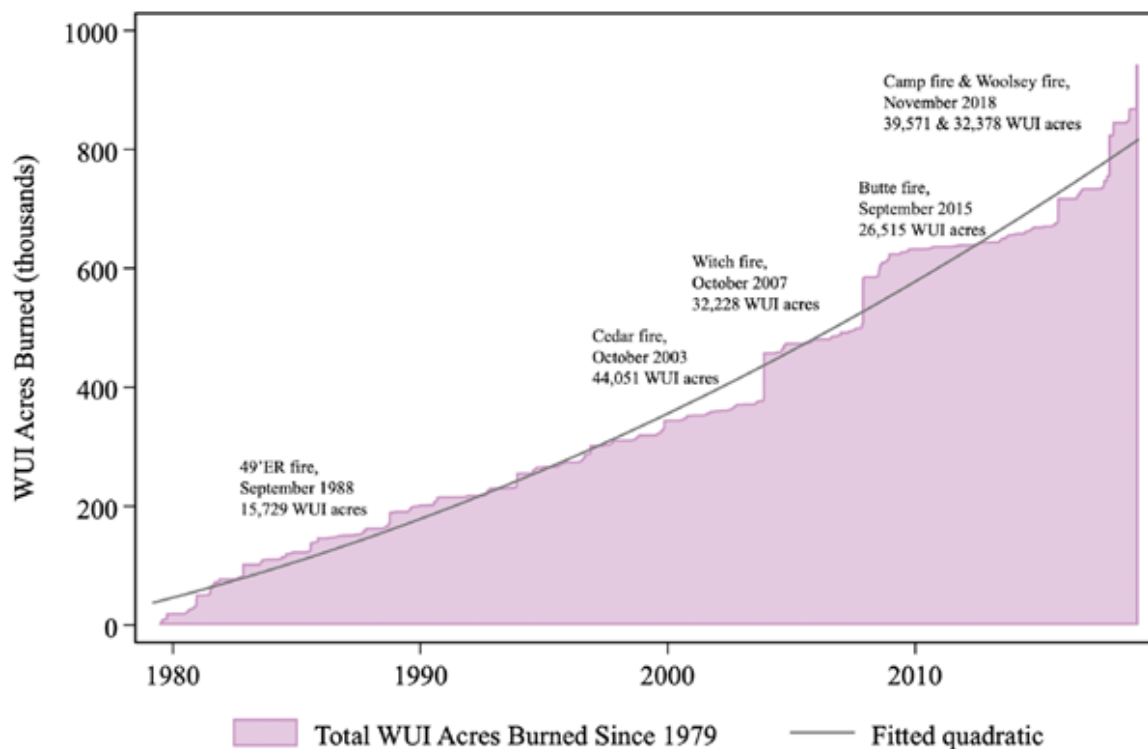


Figure S1. Cumulative WUI Acres Burned in California, 1979-2018. Selected fires labeled for reference.

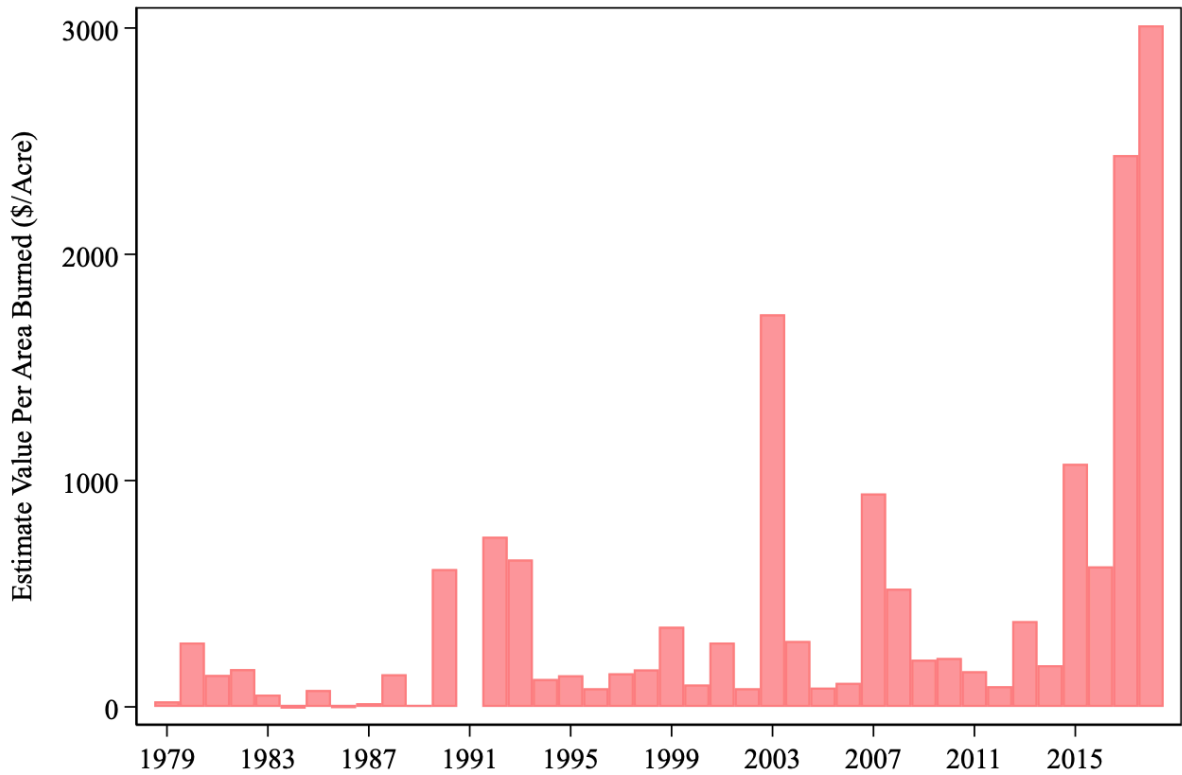


Figure S2. Estimated Value of Structure Losses Per Area Burned (in 2018 Dollars Per Acre) for SRA Fire, by Year, 1979-2018. The 1991 Tunnel Fire, which had losses of over 700 thousand dollars per acre, is not shown.