


3) Climate Change: Challenges to California’s Agriculture and Natural Resources: http://s.giannini.ucop.edu/uploads/giannini_public/3f/9b/3f9b3a64-0e99-4c08-92bb-c26329754515/v18n1.pdf

4) Modeling the effects of local climate change on crop acreage: http://calag.ucanr.edu/Archive/?article=ca.v070n01p9

5) Climate Change in Agriculture: http://ucanr.edu/sites/Jackson_Lab/Climate_Change_in_Agriculture_770/


8) Additional background information on mercury contamination related to historical mining in California, and links (on the right side) to other web pages with USGS reports: http://ca.water.usgs.gov/mercury/

9) Some reports on mercury related to mining in the Upper Yuba River (which includes Malakoff Diggins): http://ca.water.usgs.gov/mercury/upperYuba.html

10) A summary and links to two USGS reports released in 2011 related to mercury contamination and suction dredging: http://ca.water.usgs.gov/mercury/southYuba.html

11) July 2016 journal article by USGS and UC Davis authors (Alpers et al., 2016) which synthesizes data on mercury in fish and sediment in Sierra Nevada streams, with a predictive model: http://www.sciencedirect.com/science/article/pii/S004896971631018X


13) The State of California's web page regarding suction dredging, including the 2012 EIR: https://www.wildlife.ca.gov/Licensing/Suction-Dredge-Permits