

## 12 References

- Abatzoglou, J.T. and A.P. Williams. 2016. "Impact of Anthropogenic Climate Change on Wildfire Across Western US Forests." *Proceedings of the National Academy of Sciences of the United States of America* 113:11770–11775.
- Agee, J.K., and C.N. Skinner. 2005. "Basic Principles of Forest Fuel Reduction Treatments." *Forest Ecology and Management*, 211:83–96.
- Andrews, P.L., C.D. Bevins, and R.C. Seli. 2008. *BehavePlus Fire Modeling System, Version 3.0: User 's Guide*. Gen. Tech. Rep. RMRS-GTR-106. Ogden, Utah: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station.
- Bracmort, K and R. Gorte. 2012. *Federal Funding for Wildfire Control and Management*. Congressional Research Service Report RL33990. Updated February 13, 2012. Accessed September 10, 2024. <https://crsreports.congress.gov/product/pdf/RL/RL33990>.
- Cal Adapt. N.d. "About Cal Adapt." <https://cal-adapt.org/about/>
- California Building Standards Commission. 2016. California Building Standards Code (CCR, Title 24). Effective January 1, 2017. <http://www.bsc.ca.gov/Codes.aspx>.
- CAL FIRE (California Department of Forestry and Fire Protection). 2018. *California's Strategic Fire Plan: Safeguarding California's Communities and Environment from Wildfire*. California Department of Forestry and Fire Protection.
- CAL FIRE. 2022a. "Emergency Fund Fire Suppression Expenditures." September 16, 2022. Accessed September 10, 2024. <http://large.stanford.edu/courses/2022/ph240/chundurur1/docs/calfire-28oct22.pdf>.
- CAL FIRE. 2022b. California High Hazard Zones (Tier 1). June 2, 2022. <https://hub-calfire-forestry.hub.arcgis.com/maps/a71a85136b0b414ea734fd7674a/explore>.
- CAL FIRE. 2022c. California High Hazard Zones (Tier 2). June 2, 2022. <https://hub-calfire-forestry.hub.arcgis.com/maps/e50b7577426c4367a518b80b38e9b5d8/explore?location=37.169603%2C-120.222000%2C7.03>.
- CAL FIRE. 2022d. Jones Fire. October 21, 2022. <https://www.fire.ca.gov/incidents/2020/8/17/jones-fire>
- CAL FIRE. 2022e. River Fire. October 12, 2022. <https://www.fire.ca.gov/incidents/2021/8/4/river-fire>
- CAL FIRE. 2023a. "Nevada County. State Responsibility Area Fire Hazard Severity Zones." June 15, 2023." Accessed September 10, 2024. [https://osfm.fire.ca.gov/media/y2llgaab/fhsz\\_county\\_sra\\_11x17\\_2022\\_nevada\\_2.pdf](https://osfm.fire.ca.gov/media/y2llgaab/fhsz_county_sra_11x17_2022_nevada_2.pdf).

- CAL FIRE. 2023b. Rices Fire. June 14, 2023. <https://www.fire.ca.gov/incidents/2022/6/28/rices-fire>
- CAL FIRE. 2024a. "Top 20 Most Destructive California Wildfires." Updated March 27, 2024. Accessed September 10, 2024. <https://34c031f8-c9fd-4018-8c5a-4159cdf6b0d-cdn-endpoint.azureedge.net/-/media/calfire-website/our-impact/fire-statistics/top-20-destructive-ca-wildfires.pdf?rev=9e4974c273274858880c2dd28292a96f&hash=29E21CBFCE8D9885F606246607D21CEB>.
- CAL FIRE. 2024b. Defending People, Wildland, and California's Way of Life. October 2024. <https://www.fire.ca.gov/our-impact#:~:text=The%202018%20wildfire%20season%20was,burning%20in%20a%20single%20year>.
- CAL FIRE. 2024c. "Fire and Resource Assessment Program: GIS Mapping and Data Analytics" [database]. Accessed June 20, 2024. <https://www.fire.ca.gov/Home/What-We-Do/Fire-Resource-Assessment-Program/GIS-Mapping-and-Data-Analytics>.
- CAL FIRE. 2024d. "California Land Ownership" [database]. Accessed October 8, 2024. <https://www.arcgis.com/home/item.html?id=f73858e200634ca888b19ca8c78e3aed>.
- CAL FIRE. 2024e. *2024 Nevada-Yuba-Placer Unit Fire Management Plan*. May 22, 2024. Accessed September 11, 2024. <https://34c031f8-c9fd-4018-8c5a-4159cdf6b0d-cdn-endpoint.azureedge.net/-/media/osfm-website/what-we-do/community-wildfire-preparedness-and-mitigation/fire-plan/2024/2024-nevada-yuba-placer-sierra-sutter-unit-fire-plan.pdf?rev=918a6106a8e64f4091d8622a2fff6d28&hash=9EAF61C5D0FD354B950E15B77E279B56>.
- CAL FIRE. 2024f. CAL FIRE Strategic Plan 2024. Accessed September 11, 2025. <https://www.paperturn-view.com/cal-fire-communications/cal-fire-strategicplan24-web?pid=ODg8828162&v=2&v=2>.
- California Natural Resources Agency. 2018. *California Forest Carbon Plan: Managing Our Forests and Woodlands to Maximize Carbon Sequestration and Storage*. California Natural Resources Agency.
- California State Association of Counties. 2020. "2020 Challenge Award Recipients." Accessed September 10, 2024. [https://www.counties.org/sites/main/files/file-attachments/ready\\_nevada\\_county.pdf](https://www.counties.org/sites/main/files/file-attachments/ready_nevada_county.pdf).
- City of Nevada City. 2024. "2024 Defensible Space Inspections." May 2024. Accessed June 26, 2024. <https://www.nevadacityca.gov/DocumentCenter/View/182/Informative-checklist-packet-PDF>.
- County of Nevada. 1996. "Section 1: Introduction." Volume 1 in *Nevada County General Plan*, I-1 through I-13. Approved 1996. Accessed September 10, 2024. <https://www.nevadacountyca.gov/DocumentCenter/View/14805/B-Introduction-PDF>.
- County of Nevada. 2005. "Mutual Aid Service Review." <https://www.nevadacountyca.gov/DocumentCenter/View/35296/2005-All-County-Fire-and-Emergency-Services-MSR>

- County of Nevada. 2017. *Nevada County Local Hazard Mitigation Plan Update*. August 2017. Accessed September 10, 2024. <https://www.nevadacountyca.gov/DocumentCenter/View/19365/Nevada-County-LHMP-Update-Complete-PDF>.
- County of Nevada. 2019. "2019 Wildfire Preparedness Action Plan." Accessed June 24, 2024. <https://nevadacountyca.gov/DocumentCenter/View/28048/6-11-2019-2019-Wildfire-Preparedness-Plan?bidId=>.
- County of Nevada. 2020a. "Chapter 10: Safety." Volume 1 in *Nevada County General Plan 2020*, 10-1 through 10-41. Accessed September 10, 2024. <https://www.nevadacountyca.gov/DocumentCenter/View/12582/Chapter-10-Safety-2020-PDF>.
- County of Nevada. 2020b "Chapter 1. Land Use." Volume 1 in *Nevada County General Plan 2020*, 1-1 through 1-46. Accessed September 10, 2024. <https://www.nevadacountyca.gov/DocumentCenter/View/12573/Chapter-1-Land-Use-2020-PDF>.
- County of Nevada. 2020c. "OES Wildfire Evacuation Preparedness Action Plan." May 2020. Accessed June 24, 2024. <https://nevadacountyca.gov/DocumentCenter/View/34324/2020-Wildfire-Evacuation-Preparedness-Action-Plan?bidId=>.
- County of Nevada. 2021. Demographic and Statistical Profile. May 2021. <https://www.nevadacountyca.gov/DocumentCenter/View/38786/Nevada-County-Demographic-and-Statistical-Profile?bidId=>.
- County of Nevada. 2024a. GIS Data "Fire Districts" Accessed August 2024. [https://maps.nevadacountyca.gov/arcgis/rest/services/web\\_public/Open\\_Data\\_Layers\\_Nevada\\_County\\_2/MapServer/700/metadata?format=default&f=html](https://maps.nevadacountyca.gov/arcgis/rest/services/web_public/Open_Data_Layers_Nevada_County_2/MapServer/700/metadata?format=default&f=html)
- County of Nevada. 2024b. "Nevada County Evacuation Study." February 2024. Accessed June 21, 2024. [https://nevadacountyca.gov/DocumentCenter/View/53213/Nevada\\_County\\_Evacuation\\_Study\\_2024](https://nevadacountyca.gov/DocumentCenter/View/53213/Nevada_County_Evacuation_Study_2024)
- County of Nevada. 2024c. GIS Data "Parcel Information" April 2, 2024. <https://maps-nevcounty.opendata.arcgis.com/datasets/parcel-information/explore>
- County of Nevada. n.d.a. "Local Hazard Mitigation Plan." Accessed June 21, 2024. <https://nevadacountyca.gov/3830/Local-Hazard-Mitigation-Plan>.
- County of Nevada. n.d.b. "Firewise Communities – We Are the Solution." Accessed June 25, 2024. <https://www.nevadacountyca.gov/2782/Firewise-Communities>.
- County of Nevada. n.d.c. "Defensible Space." Accessed June 25, 2024. [https://nevadacountyca.gov/3004/Defensible-Space\\_](https://nevadacountyca.gov/3004/Defensible-Space_)
- County of Nevada. n.d.d. "Defensible Space Assistance for Seniors & People Living with Disabilities." Accessed June 26, 2024. <https://nevadacountyca.gov/3805/Defensible-Space-Assistance-for-Seniors->

- Crockett, J.L. & Westerling, A.L. 2018. "Greater Temperature and Precipitation Extremes Intensify Western U.S. Droughts, Wildfire Severity, and Sierra Nevada Tree Mortality." *Journal of Climate* 31(1): 341–354.
- Domitrovich, J.W., G.A. Broyles, R.D. Ottmar, T.E. Reinhard, L.P. Naeher, M.T. Kleinman, K.M. Navarro, C.E. Mackay, and O. Adetona. 2017. Wildland Fire Smoke Health Effects on Wildland Firefighters and the Public. Joint Fire Science Program Project ID: 13-1-02-14. June 2017. Accessed April 30, 2020. [https://www.firescience.gov/projects/13-1-02-14/project/13-1-02-14\\_final\\_report.pdf](https://www.firescience.gov/projects/13-1-02-14/project/13-1-02-14_final_report.pdf).
- FSCNC (Fire Safe Council Nevada County). 2024a. "Firewise Communities in Nevada County – Firewise USA." 2024. Accessed October 8, 2024. <https://www.areyoufiresafe.com/programs/firewise-communities-in-nevada-county-firewise-usa>.
- FSCNC. 2024b. "Programs." Accessed September 11, 2024. <https://www.areyoufiresafe.com/programs>.
- Flannigan, M., B. Stocks, and B. Wotton. 2000. Climate change and forest fires, *Sci. Total Environ.*, 262(3), 221–229.
- Fried, J.S., M.S. Torn, and E. Mills. 2004. "The Impact of Climate Change on Wildfire Severity: A Regional Forecast for Northern California." *Climatic Change* 64 (1-2): 169–191.
- Hayhoe, K., D. Cayan, C.B. Field, P.C. Frumhoff, E.P. Maurer, N.L. Miller, S.C. Moser, S.H. Schneider, K.N. Cahill, E.E. Cleland, L. Dale, R. Drapek, R.M. Hanemann, L.S. Kalkstein, J. Lenihan, C.K. Lunch, R.P. Neilson, S.C. Sheridan, and J.H. Verville. 2004. "Emissions Pathways, Climate Change, and Impacts on California." *Proceedings of the National Academy of Sciences of the United States of America* 101(34): 12422–12427.
- IPCC (Intergovernmental Panel on Climate Change). 2023. *Climate Change 2023: Synthesis Report. Contribution of Working Groups I, II and III to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change [Core Writing Team, H. Lee and J. Romero (eds.)]*. IPCC, Geneva, Switzerland, 184 pp., doi: 10.59327/IPCC/AR6-9789291691647.
- Jaffe, Melissa R.; Scott, Joe H.; Callahan, Michael N.; Dillon, Gregory K.; Karau, Eva C.; Lazarz, Mitchell T. 2024. *Wildfire Risk to Communities: Spatial datasets of wildfire risk for populated areas in the United States*. 2nd Edition. Updated 10 September 2024. Fort Collins, CO: Forest Service Research Data Archive. <https://doi.org/10.2737/RDS-2020-0060-2>
- Jones, M. W., Abatzoglou, J. T., Veraverbeke, S., Andela, N., Lasslop, G., Forkel, M., Smith, A. J. P., Burton, C., Betts, R. A., van der Werf, G. R., Sitch, S., Canadell, J. G., Santín, C., Kolden, C., Doerr, S. H., and Le Quééré, C.: Global and Regional Trends and Drivers of Fire Under Climate Change, *Rev. Geophys.*, 60, e2020RG000726, <https://doi.org/10.1029/2020RG000726>, 2022.
- Kolden, C.A. and C. Henson. 2019. "A Socio-Ecological Approach to Mitigating Wildfire Vulnerability in the Wildland Urban Interface: A Case Study from the 2017 Thomas Fire." *Fire* 2(1): 9.

- Krawchuk, M.A., M.A. Moritz, M-A. Parisien, J. Van Dorn, and K. Hayhoe. 2009. "Global Pyrogeography: the Current and Future Distribution of Wildfire." *PLoS ONE* 4(4): e5102. doi:10.1371/journal.pone.0005102.
- Lenihan, J.M., D. Bacher, R.P. Neilson, and R. Drapek. 2008. "Response of Vegetation Distribution, Ecosystem Productivity, and Fire to Climate Change Scenarios in California." *Climate Change* 87 (Suppl 1): S215–S230. [https://www.fs.fed.us/pnw/pubs/journals/pnw\\_2008\\_lenihan002.pdf](https://www.fs.fed.us/pnw/pubs/journals/pnw_2008_lenihan002.pdf).
- Levy, G. 2018. "Wildfires are Getting Worse, and More Costly, Every Year." *U.S. News and World Report*. August 1, 2018.
- Manzello, S.L., S.H. Park, S. Suzuki, J.R. Shields, and Y. Hayashi. 2011. "Experimental Investigation of Structure Vulnerabilities to Firebrand Showers." *Fire Safety Journal* 46(8): 568–578.
- Mann, M.L., E. Batllori, M.A. Moritz, E.K. Waller, P. Berck, A.L. Flint, and E. Dolfi. 2016. "Incorporating Anthropogenic Influences into Fire Probability Models: Effects of Human Activity and Climate Change on Fire Activity in California." *PLOS ONE* 11(4): e0153589. <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0153589>.
- Maranghides, A., E. Link, S. Nazare, S. Hawks, J. McDougald, S. Quarles, and D. Gorham. 2022. *WUI Structure/Parcel/Community Fire Hazard Mitigation Methodology*. National Institute of Standards and Technology, U.S. Department of Commerce. NIST Technical Note 2205. March 2022. Accessed September 10, 2024. <https://doi.org/10.6028/NIST.TN.2205>.
- Miller, J.D. and H. Safford. 2012. "Trends in Wildfire Severity: 1984-2010 in the Sierra Nevada, Modoc Plateau, and Southern Cascades, California, USA." [https://safford.faculty.ucdavis.edu/wp-content/uploads/sites/633/2020/08/millersafford\\_2012\\_fireecol\\_snfireseveritytrends.pdf](https://safford.faculty.ucdavis.edu/wp-content/uploads/sites/633/2020/08/millersafford_2012_fireecol_snfireseveritytrends.pdf).
- Mockrin, M.H., H.K. Fishler, and S.I. Stewart. 2020. "After the Fire: Perceptions of Land Use Planning to Reduce Wildfire Risk in Eight Communities Across the United States." *International Journal of Disaster Risk Reduction* 45. May 2020. Accessed September 10, 2024. <https://doi.org/10.1016/j.ijdr.2019.101444>.
- Moritz, R. and P. Svihra. 1998. "Pyrophytic vs. Fire Resistant Plants." University of California Cooperative Extension. HortScript. No. 18. October 1998. [https://www.firesafemarin.org/wp-content/uploads/2019/03/1998\\_FIRESafe\\_MARIN\\_Pyrophytic-vs-Fire-Resistant-Plants.pdf](https://www.firesafemarin.org/wp-content/uploads/2019/03/1998_FIRESafe_MARIN_Pyrophytic-vs-Fire-Resistant-Plants.pdf).
- Nevada County Transportation Commission. 2022. "READY Nevada County: Extreme Climate Event Mobility and Adaptation Plan." <https://www.nctc.ca.gov/Projects/Ready-Nevada-County/index.html>
- NFPA (National Fire Protection Association). 2011. "Understanding Fire Behavior in the Wildland/Urban Interface." <https://youtu.be/pPQpgSXG1n0>.
- NFPA. n.d. "Firewise USA." Accessed June 25, 2024. <https://www.nfpa.org/education-and-research/wildfire/firewise-usa>.

- NOAA (National Oceanic and Atmospheric Administration). 2004. *Climatography of United States*, No. 20, 1971-2000. Station: Bowman Dam, CA. COOP ID: 041018.  
[https://ggweather.com/climate/bowman\\_dam.pdf](https://ggweather.com/climate/bowman_dam.pdf)
- NOAA. 2024. "NOWData - NOAA Online Weather Data." <https://www.weather.gov/wrh/Climate?wfo=sto>
- NWCG (National Wildfire Coordinating Group). 2009. "Guidance for Implementation of Federal Wildland Fire Management Policy." Accessed June 21, 2024.  
<https://www.doi.gov/sites/doi.gov/files/uploads/2009-wfm-guidance-for-implementation.pdf>
- NWCG. 2024. "NWCG Glossary of Wildland Fire, PMS 205." Accessed June 21, 2024.  
<https://www.nwcg.gov/publications/pms205/nwcg-glossary-of-wildland-fire-pms-205>.
- Nunamaker, C., M. De Lasaux, and G. Nakamura. 2007. "Wildfire and Fuel Management." University of California, Agriculture and Natural Resources. Publication 8245:12.
- OEHHA (Office of Environmental Health Hazard Assessment). 2022. *Indicators of Climate Change in California, Fourth Edition*, California Environmental Protection Agency, OEHHA.
- OPR (California Governor's Office of Planning and Research, Scripps Institution of Oceanography, California Energy Commission, and California Natural Resources Agency). 2019. *Statewide Summary Report: California's Fourth Climate Change Assessment*. Publication Number SUM-CCCA4-2018-013. <https://www.energy.ca.gov/sites/default/files/2019-07/Statewide%20Reports-%20SUM-CCCA4-2018-013%20Statewide%20Summary%20Report.pdf>.
- OSFM (Office of the State Fire Marshal). 2024. "Communities at Risk." Accessed September 2024.  
<https://osfm.fire.ca.gov/what-we-do/community-wildfire-preparedness-and-mitigation/pre-fire-planning>.
- Rothermel, R.C. 1983. *How to Predict the Spread and Intensity of Forest and Range Fires*. U.S. Forest Service General Technical Report INT-143. Ogden, Utah: U.S. Forest Service, Intermountain Forest and Range Experiment. June 1983. Accessed September 10, 2024.  
[https://www.fs.usda.gov/rm/pubs\\_int/int\\_gtr143.pdf](https://www.fs.usda.gov/rm/pubs_int/int_gtr143.pdf).
- Roussopoulos, P.J., and V.J. Johnson. 1975. *Help in Making Fuel Management Decisions*. U.S. Forest Service Research Paper NC-112. Street, Paul, Minnesota: U.S. Forest Service, North Central Forest Experiment Station. November 17, 1975. Accessed September 10, 2024.  
[https://www.nrs.fs.usda.gov/pubs/rp/rp\\_nc112.pdf](https://www.nrs.fs.usda.gov/pubs/rp/rp_nc112.pdf).
- Schmidt, A., Paveglio, T.B., & Medley-Daniel, M. 2022. *Fire Adapted Communities Pathways Tool*. FireAdapted Communities Learning Network. <https://fireadaptednetwork.org/resources/fac-pathways-tool>.
- Scott, J.H. and E.D. Reinhardt. 2001. *Assessing Crown Fire Potential by Linking Models of Surface and Crown Fire Behavior*. U.S. Forest Service Research Paper RMRS-RP-29. Fort Collins, Colorado: U.S. Forest Service, Rocky Mountain Research Station. September 2001. Accessed September 10, 2024. [https://www.fs.usda.gov/rm/pubs/rmrs\\_rp029.pdf](https://www.fs.usda.gov/rm/pubs/rmrs_rp029.pdf).

- Scott, Joe H.; Dillon, Gregory K.; Jaffe, Melissa R.; Vogler, Kevin C.; Olszewski, Julia H.; Callahan, Michael N.; Karau, Eva C.; Lazarz, Mitchell T.; Short, Karen C.; Riley, Karin L.; Finney, Mark A.; Grenfell, Isaac C. 2024. *Wildfire Risk to Communities: Spatial datasets of landscape-wide wildfire risk components for the United States*. 2nd Edition. Fort Collins, CO: Forest Service Research Data Archive. <https://doi.org/10.2737/RDS-2020-0016-2>
- Sierra Nevada Conservancy. 2024. *Sierra Nevada Conservancy 2024–2029 Strategic Plan*. Auburn, California: Sierra Nevada Conservancy. Accessed September 12, 2024. <https://sierranevada.ca.gov/wp-content/uploads/sites/326/2024/06/SNC-2024-29-StrategicPlan.pdf>.
- Sierra Nevada Conservancy. n.d. "Service Area." <https://sierranevada.ca.gov/about-us/service-area/>.
- State of California. 2019. *Wildfires and Climate Change: California's Energy Future*. A Report from Governor Newsom's Strike Force. April 12, 2019. Accessed May 15, 2019. <https://www.gov.ca.gov/wp-content/uploads/2019/04/Wildfires-and-Climate-Change-California%E2%80%99s-Energy-xFuture.pdf>.
- SWCA Environmental Consultants (SWCA). 2024. "Truckee Fire Protection District Community Wildfire Protection Plan." <https://truckee-fpd-cwpp-townoftruckee.hub.arcgis.com>.
- Syphard, A.D., T.J. Brennan, and J.E. Keeley. 2017. "The Importance of Building Construction Materials Relative to Other Factors Affecting Structure Survival During Wildfire." *International Journal of Disaster Risk Reduction* 21 (November 2016): 140–147. <https://doi.org/10.1016/j.ijdr.2016.11.011>.
- TCSI (Tahoe-Central Sierra Initiative). 2017. "Memorandum of Understanding Regarding the Tahoe-Central Sierra Initiative." August 2017. Accessed June 24, 2024. [https://sagehen.ucnrs.org/Documents/planning/SFP/TCSI/TCSI%20MOU\\_17-MU-11052000-094Final10August2017.pdf](https://sagehen.ucnrs.org/Documents/planning/SFP/TCSI/TCSI%20MOU_17-MU-11052000-094Final10August2017.pdf).
- TCSI. 2023. "Tahoe-Central Sierra Initiative: A Partnership to Improve the Health and Resilience of Sierra Nevada Landscapes through Large-Scale Forest Restoration Planning." Published September 11, 2023. Accessed June 25, 2024. <https://storymaps.arcgis.com/stories/df5a84c6ecd34f88a99328962eb33080>.
- TCSI. n.d. "About TCSI." Accessed June 25, 2024. <https://www.tahoecentralsierra.org/about/>.
- Teie, W.C. 1994. *Firefighter's Handbook on Wildland Firefighting: Strategy, Tactics, and Safety*. Rescue, California: Deer Valley Press.
- Thorne, J.H., R.M. Boynton, A.J. Holguin, J.A.E. Stewart, & J. Bjorkman. 2016. A climate change vulnerability assessment of California's terrestrial vegetation. Prepared for: California Department of Fish and Wildlife (CDFW), Sacramento, CA.
- Truckee Fire. 2024. "Truckee Fire Community Wildfire Protection Plan." April 11, 2024. Accessed June 21, 2024. <https://storymaps.arcgis.com/stories/db5f483509f64ddb8092f4081be7fffc>.

- US Department of the Interior (USODOI) and US Department of Agriculture (USDA). 2024 (version 3.10). Interagency Fuel Treatment Decision Support System (IFTDSS). <https://iftdss.firenet.gov/>
- UCCE (University of California Cooperative Extension). 2016. *Research Literature Review of Plant Flammability Testing, Fire-Resistant Plant Lists and Relevance of a Plant Flammability Key for Ornamental Landscape Plants in the Western States*. Final. San Diego, California: University of California Cooperative Extension, Farm and Home Advisor's Office. January 2016. Accessed September 10, 2024. <https://ucanr.edu/sites/SaratogaHort/files/235710.pdf>.
- UCFPL (University of California Forest Products Laboratory). 1997. *Defensible Space Landscaping in the Urban/Wildland Interface: A Compilation of Fire Performance Ratings of Residential Landscape Plants*. Richmond, California: University of California Forest Products Laboratory. July 1997. Accessed September 10, 2024. <https://cesutter.ucanr.edu/files/156934.pdf>.
- USDA (U.S. Department of Agriculture). 2024a. 2023 Aerial Detection Survey Results: California. March. R5-PR-038. [https://www.fs.usda.gov/Internet/FSE\\_DOCUMENTS/fseprd1168683.pdf](https://www.fs.usda.gov/Internet/FSE_DOCUMENTS/fseprd1168683.pdf).
- USDA. 2024b. 2023 Aerial Survey Geodatabase. April 17. [https://www.fs.usda.gov/detail/r5/forest-grasslandhealth/?cid=fsbdev3\\_046696](https://www.fs.usda.gov/detail/r5/forest-grasslandhealth/?cid=fsbdev3_046696).
- USFS (U.S. Forest Service). 1990. *Environmental Impact Statement: Tahoe National Forest Land and Resource Management Plan*. South Lake Tahoe, California: U.S. Department of Agriculture, Forest Service, Lake Tahoe Basin Management Unit. [https://www.fs.usda.gov/Internet/FSE\\_DOCUMENTS/stelprdb5214243.pdf](https://www.fs.usda.gov/Internet/FSE_DOCUMENTS/stelprdb5214243.pdf).
- USFS. 2019a. EVeg Mid Region 5 Central Valley. October 15. <http://data.fs.usda.gov/geodata/edw/datasets.php>.
- USFS. 2019b. EVeg Mid Region 5 North Sierra. October 15. <http://data.fs.usda.gov/geodata/edw/datasets.php>.
- USGS (U.S. Geological Survey). 2022. "Topographical Map of Boca, CA" [map]. <https://ngmdb.usgs.gov/topoview/viewer/#10/39.3245/-120.0667>.
- Weather Spark. 2024a. "Climate and Average Weather Year Round in Penn Valley, California, United States." Accessed September 10, 2024. <https://weatherspark.com/y/1193/Average-Weather-in-Penn-Valley-California-United-States-Year-Round>.
- Weather Spark. 2024b. "Climate and Average Weather Year Round in Nevada City, California, United States." Accessed September 10, 2024. <https://weatherspark.com/y/1188/Average-Weather-in-Nevada-City-California-United-States-Year-Round>.
- Weather Spark. 2024c. "Climate and Average Weather Year Round in Truckee, California, United States." Accessed September 10, 2024. <https://weatherspark.com/y/1377/Average-Weather-in-Truckee-California-United-States-Year-Round>.
- Westerling, A.L., and B.P. Bryant. 2008. "Climate Change and Wildfire in California." *Climatic Change* 87 (Suppl 1): S231–S249.

- Westerling, A.L., B.P. Bryant, H.K. Preisler, T.P. Holmes, H.G. Hidalgo, T. Das, and S.R. Shrestha. 2011. "Climate Change and Growth Scenarios for California Wildfire." *Climatic Change* 109 (Suppl 1): S445–S463.
- Westerling, A.L. 2016. "Increasing Western US Forest Wildfire Activity: Sensitivity to Changes in the Timing of Spring." *Philosophical Transactions of the Royal Society B: Biological Sciences* 371(1696). <https://doi.org/10.1098/rstb.2015.0178>.
- Westerling, A.L. 2018. Wildfire Simulations for California's Fourth Climate Change Assessment: Projecting Changes in Extreme Wildfire Events with a Warming Climate. A Report for California's Fourth Climate Change Assessment, California Energy Commission. CCCA4-CEC-2018-014. August 2018. Accessed April 2020. [https://www.energy.ca.gov/sites/default/files/2019-07/Projections\\_CCCA4-CEC-2018-014.pdf](https://www.energy.ca.gov/sites/default/files/2019-07/Projections_CCCA4-CEC-2018-014.pdf).
- White, R.H. and W.C. Zipperer. 2010. "Testing and Classification of Individual Plants for Fire Behaviour: Plant Selection for the Wildland–Urban Interface." *International Journal of Wildland Fire*, 19:213–227.
- WRCC (Western Regional Climate Center). 2024. "White Cloud California RAWS Station - Wind Frequency Table (percentage)." <https://wrcc.dri.edu/cgi-bin/rawMAIN.pl?caCWHC>.
- Zhou, A. 2013. "Performance Evaluation of Ignition-Resistant Materials for Structure Fire Protection in the WUI." In *Proceedings of the 13th International Conference and Exhibition on Fire and Materials (Fire and Materials 2013)*, 355–366. San Francisco, California.

INTENTIONALLY LEFT BLANK