TILclimate: Wildfires—and how we're changing them

- 1. "Remembering the Campfire," <u>CAL Fire</u>, State of California, 2023.
- 2. Matthew Wibbenmeyer and Anne McDarris, "Wildfires in the United States 101: Context and Consequences," Resources for the Future, July 30, 2021.
- 3. Ian Livingston, "Canada's wildfires have doubled previous records and keep raging," The Washington Post, August 4, 2023.
- 4. Luba Mullen, "How Trees Survive and Thrive after a Wildfire," <u>National Forest Foundation</u>, Summer/Fall 2017.
- 5. "Wildfire Wednesdays #68: Cultural Forest Practices," Fire Adapted New Mexico Learning Network, Forest Stewards Guild, September 15, 2021.
- 6. Robyn Schelenz, "How the Indigenous practice of 'good fire' can help our forests thrive," University of California, April 6, 2022.
- 7. Jessica Wheelock, "How the Indigenous practice of 'good fire' can help our forests thrive," video, University of California, April 6, 2022.
- 8. "U.S. Forest Service Fire Suppression," Forest History Society.
- 9. Alan Buis, "Steamy Relationships: How Atmospheric Water Vapor Amplifies Earth's Greenhouse Effect," Ask NASA Climate, February 8, 2022.
- 10. "Climate Change Indicators: U.S. and Global Precipitation," <u>U.S. Environmental Protection</u> Agency, updated July 21, 2023.
- 11. S.I. Seneviratne, et al., "2021: Weather and Climate Extreme Events in a Changing Climate," Climate Change 2021: The Physical Science Basis, Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change.
- 12. "The Future of Extreme Precipitation in California," Research Project, <u>UCLA Institute of Environment and Sustainability</u>, 2020.
- 13. "Atmospheric River Brings Historic Rainfall to the Bay Area," Weather Forecast Office, National Weather Service, 2021.
- 14. N. Andela, et al., "A human-driven decline in global burned area," Science, June 30, 2017.
- 15. "Wildfire climate connection," <u>U.S. National Oceanic and Atmospheric Administration</u>, updated July 24, 2023.
- 16. Marco Turco, et al., "Anthropogenic climate change impacts exacerbate summer forest fires in California," PNAS, June 12, 2023.
- 17. A. Park Williams, et al., "Observed Impacts of Anthropogenic Climate Change on Wildfire in California," Earth's Future, <u>AGU</u>, July 15, 2019.
- 18. Chelene C. Hanes, et al., "Fire-regime changes in Canada over the last half century," <u>Canadian Journal of Forest Research</u>, November 16, 2018.
- 19. John T. Abatzoglou, et al., "Projected increases in western US forest fire despite growing fuel constraints," <u>Communications Earth Environment</u>, November 2, 2021.
- 20. Jennifer K. Balch, et al., "Warming weakens the night-time barrier to global fire," <u>Nature</u>, February 16, 2022.
- 21. Bill Gabbert, "The Camp and Woolsey Fires have burned more than 10,000 structures," Wildfire Today, November 15, 2018.
- 22. Mike Wolterbeek, "Scientists find causes of firenado in deadly Carr Fire," Nevada Today, <u>University of Nevada Reno</u>, December 5, 2018.
- 23. "Carr Fire," CAL Fire.

Resilient Design Institute, October 11, 2019.					