TILclimate: Did climate change do that?

Sources

- 1. "Severe Weather 101: Thunderstorms," <u>NOAA National Severe Storms Laboratory.</u> https://scied.ucar.edu/learning-zone/storms/thunderstorms
- 2. "Thunderstorms," <u>UCAR Center for Science Education</u>.
- 3. Jonathan D. Haskett, "Is That Climate Change? The Science of Extreme Event Attribution," Congressional Research Service, June 1, 2023.
- 4. "What is Climate Change," United Nations: Climate Action.
- "Why does the temperature record shown on your 'Vital Signs' page begin at 1880?" NASA.
- 6. "The Raw Truth on Global Temperature Records," <u>NASA: Science Editorial Team</u>, March 25, 2021.
- 7. "Heat Waves and Climate Change," <u>Center for Climate and Energy Solutions</u>.
- 8. "The Effects of Climate Change," NASA.
- 9. "Analysis: Global extreme heat in June 2024 strongly linked to climate change," <u>Climate Central</u>, June 27, 2024.
- 10. Hannah Druckenmiller, "Urban Heat Islands 101," Resources for the Future, March 14, 2023.
- 11. Hannah Ritchie, "Deforestation and Forest Loss," <u>Our World in Data</u>, last reviewed May 2024.
- 12. "Sizing Up How Agriculture Connects to Deforestation," <u>NASA Earth Observatory</u>, August 11, 2021.
- 13. "What is a climate model," National Centre for Atmospheric Science.
- 14. "Q&A: How do climate models work?" Carbon Brief, January 15, 2018.
- 15. Seth Borenstein and Anita Snow, "Phoenix scorches at 110 for 19th straight day, breaking big US city records in global heat wave," The Hill, <u>AP Science</u>, July 19, 2023.
- 16. "Climate Centre," World Weather Attribution, July 20, 2013.
- 17. Friederike E L Otto, et al., "Anthropogenic influence on the drivers of the Western Cape drought 2015–2017," Environmental Research: Letters, November 29, 2018.
- 18. "Seven Key Findings About the Environment on Earth Day," Social and Policy Issues, Gallup, April 22, 2024.
- 19. Jennifer Marlon, et al., "Yale Climate Opinions Maps 2023," <u>Yale Program on Climate Change Communication</u>, December 13, 2023.