

Forests & Earth's Temperatures References

1. United Nations (2022) Climate Action Fast Facts. <https://www.un.org/en/climatechange/science/key-findings#physical-science>
2. United States Environmental Protection Agency (2022) Global Greenhouse Gas Emissions Data. [https://www.epa.gov/ghgemissions/global-greenhouse-gas-emissions-data#:~:text=Carbon%20dioxide%20\(CO2\)%3A,agriculture%2C%20and%20degradation%20of%20soils.](https://www.epa.gov/ghgemissions/global-greenhouse-gas-emissions-data#:~:text=Carbon%20dioxide%20(CO2)%3A,agriculture%2C%20and%20degradation%20of%20soils.)
3. World Resources Institute (2022) World Greenhouse Gas Emissions: 2019. <https://www.wri.org/data/world-greenhouse-gas-emissions-2019>.
4. United Nations Department of Economic and Social Affairs (2021) The Global Forest Goals Report. <https://www.un.org/esa/forests/wp-content/uploads/2021/08/Global-Forest-Goals-Report-2021.pdf>
5. National Oceanic and Atmospheric Administration (2022) Climate Change: Global Temperature. <https://www.climate.gov/news-features/understanding-climate/climate-change-global-temperature#:~:text=Earth's%20temperature%20has%20risen%20by,based%20on%20NOAA's%20temperature%20data.>
6. National Oceanic and Atmospheric Administration. (2022) How does climate change affect coral reefs? <https://oceanservice.noaa.gov/facts/coralreef-climate.html>
7. Global Forest Watch (2022) Topics: Fires. <https://www.globalforestwatch.org/topics/fires/>
8. Center for Climate and Energy Solutions (2022) Extreme Weather and Climate Change. <https://www.c2es.org/content/extreme-weather-and-climate-change/>
9. NASA (2022) NASA Satellites Help Quantify Forests' Impacts on Global Carbon Budget. <https://www.nasa.gov/feature/goddard/2021/nasa-satellites-help-quantify-forests-impacts-on-the-global-carbon-budget>
10. The Washington Post (2022) UN: World “nowhere near” hitting emissions targets. https://www.washingtonpost.com/world/un-world-nowhere-near-hitting-emissions-targets/2022/10/26/75fc641e-5503-11ed-ac8b-08bbfab1c5a5_story.html
11. World Meteorological Organization (2022) More bad news for the planet: greenhouse gas levels hit new highs. <https://public.wmo.int/en/media/press-release/more-bad-news-planet-greenhouse-gas-levels-hit-new-highs>
12. United Nations Climate Change (2022) The Paris Agreement. <https://unfccc.int/process-and-meetings/the-paris-agreement/the-paris-agreement>
13. FAO (2020) The State of the World's Forests 2020. <https://www.fao.org/state-of-forests/en/>
14. Crowther, T.W. et. al. (2015) Mapping tree density at a global scale. Nature. https://www.nature.com/articles/nature14967.epdf?sharing_token=jNEB9ULaXPPD0vv1C5kmAdRgN0jAjWel9jnR3ZoTv0PVqBqhRh-xvvJTzHFUU9TMfiseqc7XBtw3yJeJCBwHMFft9IVPku9eLL4bn3FB1ZyUDEwJ70nqYhzTuSnwLIct7rjITrNQ10zUxKze9yRTuZ6M2CpmwclbsYwa0UkUMfPxVjVez8eBsvmepdGVsdt6O4bjnXGAO-qV94ODQHwXR02pf6c5z6mO1-AI4zINE3qcb-izbliHXn5Y7rm4-rVpfxDUf7DH6P11MTPxxQSIUqRWODxifD_VCXT8oof80%3D&tracking_referrer=www.scientificamerican.com
15. Pennisi, E. (2015) Earth home to 3 trillion trees, half as many as when human civilization arose. Science. <https://www.science.org/content/article/earth-home-3-trillion-trees-half-many-when-human-civilization-arose#:~:text=Earth%20today%20supports%20more%20than,expansion%2C%20and%20other%20human%20needs.>