

Sources

4 Climate & Health

Centers for Disease Control and Prevention. (2024). *Preparing for the Regional Health Impacts of Climate Change in the United States*.

<https://www.cdc.gov/climate-health/media/pdfs/2024/05/Regional-Impacts-Climate-Change-H.pdf>

Climate Central. (2019, July 30). Climate Change is Threatening Air Quality across the Country.

<https://www.climatecentral.org/report/climate-change-is-threatening-air-quality-across-the-country-2019>

Climate Central. (2020, June 24). Seniors at Risk: Heat and Climate Change.

<https://www.climatecentral.org/report/2020-Heat-and-Seniors>

Climate Central. (2020, July 29). This News Bites: More Mosquito Days.

<https://www.climatecentral.org/climate-matters/more-mosquito-days>

Climate Central. (2022, May 25). Climate Change and Mental Health.

<https://www.climatecentral.org/climate-matters/climate-change-and-mental-health>

Climate Central. (2023, July 5). More Extremely Hot Days.

<https://www.climatecentral.org/graphic/more-extremely-hot-days-2023?graphicSet=Extremely+Hot+Days&location=Rapid+City&lang=en>

Climate Central. (2023, October 4). Wildfire Smoke: Nationwide Health Risk.

<https://www.climatecentral.org/climate-matters/wildfire-smoke-nationwide-health-risk-2023>

Climate Central. (2024, March). *Climate Change & Children's Health: Seasonal Allergies*.

https://assets.ctfassets.net/cxgxcgstp8r5d/5X5l0L6djzwJmWTpmtJPc1/dfa34678142810cf5ee389604f287755/ChildrenAndClimateChange_Allergies_2024.pdf

Climate Central. (2024, March 20). Warming Climate, More Pollen, Worse Allergies.

<https://www.climatecentral.org/climate-matters/warming-climate-more-pollen-worse-allergies>

Climate Central. (2024, June 11). Extreme Heat Risks for Children.

<https://www.climatecentral.org/climate-matters/extreme-heat-risks-for-children>

Climate Central. (2024, July 23). More Extremely Hot Days for School Sports.

<https://www.climatecentral.org/climate-matters/extremely-hot-days-school-sports>

Climate Central. (2024, July 30). Rising Heat Risks for Workers.

<https://www.climatecentral.org/climate-matters/rising-heat-risks-for-workers>

Climate Central. (2024, September 4). Wildfire Risk to Homes, Roads, and Power Lines). <https://www.climatecentral.org/climate-matters/wildfire-risk-to-homes>

Climate Central. (2024). *Climate Change & Children's Health: Air Quality*.

https://assets.ctfassets.net/cxgxcgstp8r5d/7u748gCiL6DCYN4EhfRgQf/c5e2a01c4b6f8626ef4f37e16784a25b/ChildrenAndClimateChange_AirQuality_Final.pdf

Climate Central. (2024). *Climate Change & Children's Health: Extreme Heat*.

https://assets.ctfassets.net/cxgxcgstp8r5d/6jmNT9LMcVuVzvJNMaTTNK/55e5553282bf0b99958faecb726dc7/ChildrenAndClimateChange_HeatHealth.pdf

Climate Central. (2025, May 7). More Frequent Fire Weather.

<https://www.climatecentral.org/climate-matters/more-frequent-fire-weather>

Climate Central. (2025, August 20). Climate Change Worsens Wildfire Smoke.

<https://www.climatecentral.org/climate-matters/climate-change-worsens-wildfire-smoke-2025>

Hayden, M.H. et al. (2023). Ch. 15. Human Health. In: *Fifth National Climate Assessment*.

<https://web.archive.org/web/20250629110658/https://nca2023.globalchange.gov/chapter/15/>

Knapp, C.N. et al. (2023). Ch. 25. Northern Great Plains. In: *Fifth National Climate Assessment*.

<https://web.archive.org/web/20250629110728/https://nca2023.globalchange.gov/chapter/25/>

Tupper, S. (2023, January 3). Climate change is pushing wildfire smoke farther east in South Dakota. *South Dakota Searchlight*.

<https://southdakotasearchlight.com/2023/01/03/climate-change-is-pushing-wildfire-smoke-farther-east-in-south-dakota/>

U.S. Environmental Protection Agency. (2023). *Climate Change and Children's Health and Well-Being in the United States*.

https://www.epa.gov/system/files/documents/2023-04/CLiME_Final%20Report.pdf