

Studies on indoor air pollution with wood smoke

<https://www.theguardian.com/environment/2020/dec/18/wood-burners-triple-harmful-indoor-air-pollution-study-finds>

<https://www.nature.com/articles/s41598-025-05886-1>

<https://sheffield.ac.uk/news/indoor-wood-stoves-release-harmful-emissions-our-homes-study-finds>

<https://www.surrey.ac.uk/news/hidden-health-risks-wood-burning-and-eco-stoves-homes>

<https://www.lung.org/clean-air/indoor-air/indoor-air-pollutants/residential-wood-burning>

<https://airqualitynews.com/health/new-study-calls-for-more-public-awareness-on-wood-burning/>

<https://theconversation.com/wood-burning-stoves-are-a-serious-problem-for-your-health-and-the-environment-245737>

<https://ww2.arb.ca.gov/resources/documents/woodburning-handbook>

https://www.airquality.gov.wales/sites/default/files/documents/2024-07/Review_on_Wood_Burning_Stoves_and_Indoor_Air_Pollution_Issue_1.pdf

<https://www.theguardian.com/environment/2025/oct/17/wood-burning-and-gas-cooking-hugely-costly-to-healthcare-systems-new-zealand-study-finds>

<https://www.health.nsw.gov.au/environment/factsheets/Pages/wood-smoke.aspx>

<https://www.iqair.com/newsroom/wood-burning-fireplaces-not-such-hot-idea>

<https://ncceh.ca/resources/blog/reducing-wood-smoke-and-protecting-indoor-air-quality-more-important-ever-during>

<https://www.mdpi.com/2073-4433/11/12/1326>

<https://www.bbc.com/news/uk-england-hampshire-68079506>

<https://www.ucl.ac.uk/news/2025/sep/indoor-wood-burners-linked-decline-lung-function>

<https://www.asthmaandlung.org.uk/sites/default/files/Indoor%20air%20pollution%20downloadable%20PDF.pdf>