**Violence and mental health are likely to get worse in a warming world**

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[Extreme weather](https://theconversation.com/how-summer-2021-has-changed-our-understanding-of-extreme-weather-165268) has been the cause of some of the biggest [public health crises](https://research-information.bris.ac.uk/en/publications/attributing-human-mortality-during-extreme-heat-waves-to-anthropo) across the world in recent years. In many cases, these have been enhanced by human-induced climate change. For instance, in 2003, high summer temperatures in Europe were believed to cause 50,000 to 70,000 [excess deaths](https://research-information.bris.ac.uk/en/publications/attributing-human-mortality-during-extreme-heat-waves-to-anthropo) across 16 European countries.

Globally, it’s been estimated that a total of [296,000](https://www.thelancet.com/article/S0140-6736%2820%2932290-X/fulltext) deaths over the past two decades have been related to heat.

But heat doesn’t just affect physical health. It can have equally serious effects on [mental health](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4446935/) conditions. Research has shown that rising temperatures are associated with an increase in [suicides](https://www.nature.com/articles/s41558-018-0222-x) and in [violent behaviour](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5533778/), as well as exacerbating mood and [anxiety disorders](https://spectrumnews1.com/oh/columbus/weather/2021/05/22/why-you-might-feel-more-anxious-in-the-summer).

Studies in [England and Wales](https://www.cambridge.org/core/journals/the-british-journal-of-psychiatry/article/relationship-between-daily-suicide-counts-and-temperature-in-england-and-wales/C74E68D2E180CEADAB7101219DCCB86F) conducted between 1993 and 2003 have revealed that, when temperatures were above 18°C, every 1°C rise in temperature was associated with a 3.8% increased risk of suicide across the population.

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Between 1996 and 2013 in [Finland](https://www.nature.com/articles/s41598-017-06720-z), every 1°C increase in temperature accounted for a 1.7% increase in violent crime across the country. It has even been estimated that [1.2 million](https://www.sciencedirect.com/science/article/abs/pii/S0095069613001289) more assaults might occur in the United States between 2010 to 2099 than would without climate change.

The association between high temperatures and mental health is an active area of research. [Scientists](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6068666/#B121-ijerph-15-01515) have found that some health consequences of increased heat, like disturbed sleep and levels of [serotonin](https://www.nature.com/articles/s41598-017-06720-z#ref-CR10) – a hormone critical for adjusting our feelings, emotions and behaviours – might play a role in triggering the appearance of mental health conditions.



This map shows the projected changes in daily temperature extremes at 1.5°C of global warming compared to the pre-industrial period (since 1861). Author provided

[Sleep deprivation](https://pubmed.ncbi.nlm.nih.gov/17477941/) often occurs during heatwaves, which then may lead to frustration, irritability, impulsive behaviours and even [violence](https://pubmed.ncbi.nlm.nih.gov/22305407/).

Extreme temperatures, such as those observed during heatwaves, are also found to be associated with some forms of [dementia](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2569097/) and disturbed [mental health states](https://www.news-medical.net/health/The-Impact-of-Climate-Change-on-Brain-Health.aspx), especially for those who are already in vulnerable conditions such as psychiatric patients.

And low levels of [serotonin](https://www.simplypsychology.org/what-is-serotonin.html) are associated with depression, anxiety, impulsivity, aggression and occurrence of [violent incidents](https://neuro.psychiatryonline.org/doi/10.1176/jnp.15.3.294).

**Implications**

In the future, [heatwaves](https://theconversation.com/the-north-american-heatwave-shows-we-need-to-know-how-climate-change-will-change-our-weather-163802) will be hotter and last longer. Temperature records are likely to be [broken](https://www.nature.com/articles/s41558-021-01092-9) ever more frequently as the world continues to warm. In north-west Asia, for example, temperatures could increase by [8.4°C](https://link.springer.com/article/10.1007/s10584-018-2173-7) by 2100.

A world that is on average 1.5°C warmer will see many average regional temperatures rise by more than this. This problem is compounded as the population – and therefore the number of people living in cities – increases. By 2050, it is projected that [two thirds](https://ourworldindata.org/urbanization) of the world’s population will live in urban areas.



Cities are often hotter than rural regions, exacerbating negative mental health effects caused by heat. [PedroFigueras/Pixabay](https://pixabay.com/photos/benidorm-city-fog-mist-skyscraper-2887697/)

Urban environments are known to be warmer than their rural surroundings, a phenomenon known as the “[urban heat island](https://www.epa.gov/green-infrastructure/reduce-urban-heat-island-effect)”. Climate projections show not only that cities will warm faster than rural areas, but that this effect is [increased at night](https://journals.ametsoc.org/view/journals/clim/33/20/jcliD190961.xml?tab_body=abstract-display). This may further exacerbate the effects of heat extremes on our sleep.

Both [adaptation](https://theconversation.com/farewell-the-utopian-city-to-cope-with-climate-change-we-must-learn-from-how-nature-adapts-157878) to and [mitigation](https://theconversation.com/why-the-uk-is-so-unprepared-for-the-impacts-of-climate-change-162976) of climate change will be necessary to lessen these potentially devastating effects as much as possible.

Options for adapting our lives to a warmer world could include increasing [air circulation](https://publichealthinsider.com/2021/04/30/3-ways-you-can-improve-your-buildings-indoor-air-quality/) within buildings and adjusted work hours in times of extreme heat. Paris, for example, has already created a network of “[cool islands](https://www.c40knowledgehub.org/s/article/Cities100-Paris-is-using-blue-and-green-infrastructure-to-tackle-city-heat?language=en_US)”: green and blue spaces such as parks, ponds and swimming pools which provide places to seek refuge from the heat.

Most simply, educating people on the potential impacts of heat on mental health, aggression and violence – allowing them to understand exactly why it is so important to [support initiatives](https://www.nationalgeographic.co.uk/environment-and-conservation/2021/04/26-ways-to-live-lighter-on-the-planet-starting-now) that help keep our planet cool – could support better mental health at the same time as fighting the climate crisis.

Source: https://theconversation.com/violence-and-mental-health-are-likely-to-get-worse-in-a-warming-world-169547?utm\_medium=email&utm\_campaign=Latest%20from%20The%20Conversation%20for%20October%2028%202021%20-%202099220744&utm\_content=Latest%20from%20The%20Conversation%20for%20October%2028%202021%20-%202099220744+CID\_e3806699d43d9ec3465e73dfe1157af6&utm\_source=campaign\_monitor\_uk&utm\_term=Violence%20and%20mental%20health%20are%20likely%20to%20get%20worse%20in%20a%20warming%20world