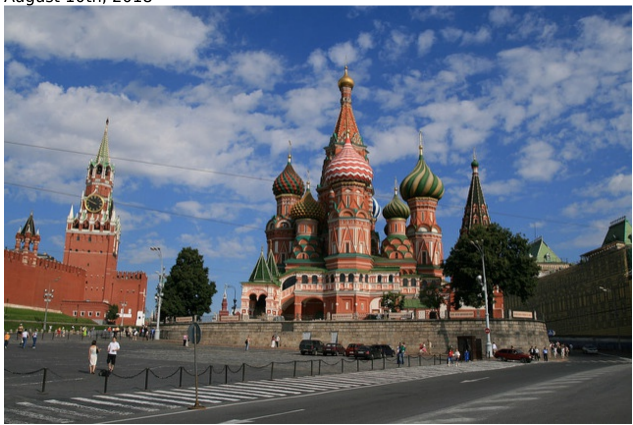


## What will our summers look like if we do reach the targets of the Paris Agreement?

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In the summer of 2010, the sky over Moscow was not so clear. Smog from large-scale wild res during a long and extreme heat wave covered the city. This heat wave will be an average summer in a 2°C warmer world (photo: Bernt Rostad, www. sckr.com).

The Paris Agreement aims at limiting global warming at 2°C with respect to preindustrial conditions (the end of the 19<sup>th</sup>century), and preferably at 1.5°C. This global difference of 0.5°C on an annual basis will not result in 0.5°C difference in European summer temperatures. The difference will be larger. Compared with 1.5°C global warming, 2°C of global warming will lead to around 1°C higher summer monthly mean temperatures over Europe. On a daily basis, the differences in extreme temperatures will probably be even larger.

At 2°C global warming extreme maximum daily temperatures can be reached that are up to 1.5°C higher than maximum temperatures at 1.5°C global warming, according to a recent

model study on summer temperature variability at these levels of global warming. This is due to the fact that the variability in summer temperatures is higher at 2°C global warming compared with 1.5°C. As a result, the 10% most extreme summer maximum temperatures in a 2°C warmer world cannot be reached when global warming is restricted at 1.5°C. 10% may not seem that much, but these events would correspond to the most extreme and severe heat waves, the ones with the most critical consequences.

These findings show that you cannot control the amplitude of extreme temperature events in the future by establishing global mean temperature limits. When evaluating the impacts of climate change, one should also consider the range of temperature extremes that results from climate variability.

Typical European summers at a global warming level of 1.5°C are the hot summers of 2003 and 2017. The 2003 summer temperatures in Europe will be commonplace around the 2040s. Summer temperatures in Europe in 2010 were more extreme: these values are comparable to the average summer month in a 2°C warmer world. Under 2°C of global warming, every other European summer month would be warmer than the warmest summer month on record in current climate conditions.

Source: Suarez-Gutierrez et al., 2018. Environmental Research Letters 13.