

Hot weather linked to rise in early childbirth: study

December 2 2019, by Patrick Galey



Researchers warned early births would likely increase as temperatures continue to rise

Hot weather can cause a spike in the number of babies being born early, a phenomenon that may harm infant health and is likely to get worse as

temperatures climb due to climate change, scientists said Monday.

Researchers in California said an average of 25,000 children were born up to two weeks early during warmer than average periods in the United States between 1969-1988—equivalent to 150,000 lost gestational days annually.

While it is not certain why mothers appear to go into labour early as the mercury climbs, the authors of the study published in *Nature Climate Change* said premature births was an issue to be taken seriously.

"It is very likely that being born earlier will affect [child development](#) and have lasting impacts into adulthood, but more research is needed to confirm this," Alan Barreca, from the Institute of the Environment and Sustainability, University of California–Los Angeles.

"Hot weather increases maternal levels of oxytocin, which is a key hormone that regulates labour and delivery. But, the link could be because [hot weather](#) causes cardiovascular stress, which might lead to early deliveries," he told AFP.

Barreca and a colleague used estimate shifts in daily birth rates from US counties over a 20-year span, a sample including 56 million births.

'Very concerned'

They found that early birth rates increased by five percent on days where the temperature was above 90 degrees Fahrenheit (32.2 Celsius), accounting for around one out of every 200 births.

With temperatures currently around 1C hotter than pre-industrial averages and set to increase further, Barreca said he was "very concerned" of the potential impacts of greater weather-linked early [birth](#)

rates in future.

"We predict more than 1 in 100 births will occur earlier than expected in the US by the end of the century," he said.

"That number may seem small, but that's much higher than the risks of getting into a [car accident](#)."

He pointed out that while [air conditioning](#) was likely to provide mothers with protection during hot weather, the technology was energy-heavy, expensive, and largely absent in developing nations.

"Some families will experience financial stress even if they are able to use more air conditioning during pregnancy, and financial stress is also bad for children," he said.

Andrew Shennan, professor of Obstetrics at King's College London said that while extremes of [temperature](#) have long been linked to the risk of premature delivery, the nature of that link was unclear.

"Given the wide variety of temperatures around the world, and that most women have normal pregnancies, this is unlikely to be an important risk factor for any individual," said Shennan, who was not involved in the study.

More information: Alan Barreca et al. The impact of high ambient temperatures on delivery timing and gestational lengths, *Nature Climate Change* (2019). [DOI: 10.1038/s41558-019-0632-4](https://doi.org/10.1038/s41558-019-0632-4)

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