

Birds risk starvation if they start breeding early due to climate change, study finds

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Early breeding birds of the species run the risk of losing their chicks because of increased risk of poor weather conditions. Credit: MPI of Animal Behavior/Shipley

Surviving on a warming planet can be a matter of timing—but simply shifting lifecycle stages to match the tempo of climate change has hidden dangers for some animals, according to new research from the Max Planck Institute of Animal Behavior and Cornell University. The study has uncovered drastic consequences for birds that are breeding earlier in lockstep with earlier starts of spring: chicks hatching earlier face increased risk of poor weather conditions, food shortages and mortality.

The researchers, who examined decades of data on weather, food



availability and breeding in Tree Swallows, say that the timing of when to breed and when food is available is becoming decoupled for some animals—highlighting the complexity behind how organisms respond to climate change. "Simply moving dates earlier to track climate change isn't necessarily risk free. Riskier conditions earlier in the year can expose animals to unintended consequences when responding to bouts of unusually warm spring weather," says Ryan Shipley, postdoctoral fellow at the Max Planck Institute of Animal Behavior and first author on the paper.

In recent years, studies have raised concerns about whether or not species can adapt, or "keep pace" with climate change. Particular emphasis has been placed on phenology—the timing of life cycle events such as breeding and migration—and the importance of adjusting this to track rising temperatures and earlier arrivals of spring. But the authors say that breeding earlier may place animals at greater risk of exposure to inclement weather events that tend to occur more frequently earlier in the year. They found that Tree Swallows had been advancing breeding by three days every decade for the last 30 years, but earlier-hatching offspring were at greater risk of exposure to inclement weather, which in turn reduced the availability of the flying insects they rely on for food.

"Our results raise the possibility that <u>animals</u> relying on food resources that can rapidly change in abundance due to the weather may be particularly at risk to climate change," says Shipley. The study has exposed strong fitness consequences for birds that are advancing breeding at a similar rate to climate change. But it may also provide clues to the mystery of why aerial insectivorous birds, such as swallows, swifts, flycatchers, and nightjars, are declining faster than other groups in much of North America and Europe. Weather in spring can change quickly and tends to be more unpredictable earlier in the year.

Changing climates



The activity of flying insects is determined by weather, which means they are stochastically available. "For birds that feed on flying insects, one day is feast, the next is famine. This means during unusually warm springs, parents are betting current conditions that prompt earlier egg laying are indicative of similar good conditions for rearing hatched young three weeks in the future," says Shipley.

The results lay bare a previously unobserved threat to aerial insectivorous birds. "Considerable attention has been given to potential widespread decline of insect populations and this might be hitting insectivorous birds particularly hard. But we show a mechanism that doesn't require change in insect abundance—just availability over short time, like a few days."

The researchers studied a population of Tree Swallows in Ithaca, New York, that have been the focus of a remarkable 30-year experiment—studies of this length are rare in the field of ornithology. This allowed them to analyze a series of long-term data of Tree Swallow reproduction (over 30 years) daily insect abundance (over 25 years) and weather (over 100 years).

"Long-term studies like this one are vital for understanding how and why species are affected by changing climates. They can also provide valuable insights into how organisms function, interact in complex ecological networks, and evolve," says Maren Vitousek, Associate Professor in the Department of Ecology and Evolutionary Biology at Cornell University, and co-author on the study, who runs the longterm Tree Swallow experimental site in Ithaca.

The study is published in the *Proceedings of the National Academy of Science*.

More information: Shipley el al., Birds advancing lay dates with



warming springs face greater risk of chick mortality, *Proceedings of the National Academy of Science* (2020). DOI: 10.1073/pnas.2009864117

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