

# One-third of plant and animal species could be gone in 50 years, study says

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The common giant tree frog from Madagascar is one of many species impacted by recent climate change. Credit: John J. Wiens

Accurately predicting biodiversity loss from climate change requires a detailed understanding of what aspects of climate change cause extinctions, and what mechanisms may allow species to survive.

A new study by University of Arizona researchers presents detailed

estimates of global extinction from [climate change](#) by 2070. By combining information on recent extinctions from climate change, rates of [species](#) movement and different projections of future climate, they estimate that one in three species of [plants](#) and animals may face extinction. Their results are based on data from hundreds of plant and animal species surveyed around the globe.

Published in the *Proceedings of the National Academy of Sciences*, the study likely is the first to estimate broad-scale extinction patterns from climate change by incorporating data from recent climate-related extinctions and from rates of species movements.

To estimate the rates of future extinctions from climate change, Cristian Román-Palacios and John J. Wiens, both in the Department of Ecology and Evolutionary Biology at the University of Arizona, looked to the recent past. Specifically, they examined local extinctions that have already happened, based on studies of repeated surveys of plants and animals over time.

Román-Palacios and Wiens analyzed data from 538 species and 581 sites around the world. They focused on plant and animal species that were surveyed at the same sites over time, at least 10 years apart. They generated climate data from the time of the earliest survey of each site and the more recent survey. They found that 44% of the 538 species had already gone extinct at one or more sites.

"By analyzing the change in 19 climatic variables at each site, we could determine which variables drive local extinctions and how much change a population can tolerate without going extinct," Román-Palacios said. "We also estimated how quickly populations can move to try and escape rising temperatures. When we put all of these pieces of information together for each species, we can come up with detailed estimates of global extinction rates for hundreds of plant and animal species."



A dead Alligator Juniper from Arizona. Unable to cope with rising temperature extremes, repeated surveys have shown that this species is literally being pushed up the mountain slopes under the impact of climate change. Credit: Ramona Walls

The study identified maximum annual temperatures—the hottest daily highs in summer—as the key variable that best explains whether a population will go extinct. Surprisingly, the researchers found that average yearly temperatures showed smaller changes at sites with local extinction, even though average temperatures are widely used as a proxy for overall climate change.

"This means that using changes in mean annual temperatures to predict extinction from climate change might be positively misleading," Wiens

said.

Previous studies have focused on dispersal—or migration to cooler habitats—as a means for species to "escape" from warming climates. However, the authors of the current study found that most species will not be able to disperse quickly enough to avoid [extinction](#), based on their past rates of movement. Instead, they found that many species were able to tolerate some increases in maximum temperatures, but only up to a point. They found that about 50% of the species had local extinctions if maximum temperatures increased by more than 0.5 degrees Celsius, and 95% if temperatures increase by more than 2.9 degrees Celsius.

Projections of species loss depend on how much climate will warm in the future.

"In a way, it's a 'choose your own adventure,'" Wiens said. "If we stick to the Paris Agreement to combat [climate](#) change, we may lose fewer than two out of every 10 plant and animal species on Earth by 2070. But if humans cause larger [temperature](#) increases, we could lose more than a third or even half of all animal and plant species, based on our results."

The paper's projections of species loss are similar for plants and [animals](#), but extinctions are projected to be two to four times more common in the tropics than in temperate regions.

"This is a big problem, because the majority of plant and [animal species](#) occur in the tropics," Román-Palacios said.

**More information:** Cristian Román-Palacios et al, Recent responses to climate change reveal the drivers of species extinction and survival, *Proceedings of the National Academy of Sciences* (2020). [DOI: 10.1073/pnas.1913007117](#)

Provided by University of Arizona

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