

Hybrid songbirds found more often in human-altered environments

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Black-capped (left) and mountain chickadee (right) caught at CU Boulder's Mountain Research Station. Credit: Georgy Semenov

Hybrids of two common North American songbirds, the black-capped and mountain chickadee, are more likely to be found in places where humans have altered the landscape in some way, finds new University of Colorado Boulder research.

Published today in *Global Change Biology*, it's the first study to positively correlate hybridization in any species with landscape changes caused by humans, and the first to examine this relationship across an entire species' range—spanning almost all of western North America.

The paper also contradicts a long-standing assumption that these two birds rarely hybridize, finding instead that black-capped and mountain chickadee hybrids (identified using genetic tools) occur across the United States and Canada.

"These are common birds. If you go anywhere in North America, you'll find a chickadee," said Kathryn Grabenstein, lead author on the study and postdoctoral associate in ecology and evolutionary biology. "And what we're finding now is that if you see a chickadee in a place where both black-capped and mountain chickadees live, they're probably at least a little bit of a hybrid chickadee."

Hybridization—the interbreeding of closely related species to produce mixed ancestry offspring—is common in the development of life on Earth and is thought to be especially important in the evolution of plants. This new analysis of songbirds adds to the growing body of evidence that hybridization is also quite relevant within vertebrate evolution.



Human disturbance

What this study cannot say is why these chickadee hybrids are more common in places where humans have changed the landscape, but it is the first-of-its-kind to examine this correlation separate from <u>climate</u> <u>change</u>.

Climate change often changes the range of a species—where it lives, roams or migrates—bringing species into contact with one another that would not normally interact, which can lead to hybridization. In contrast, this study looked at two <u>related species</u> whose ranges already overlap and focused on the variable of human "disturbance," such as building cities, clearing land, planting trees, creating reservoirs and noise pollution.





Black-capped chickadee showing white edging on the flight feathers and buffy sides. Credit: Robert Taylor



This way, the researchers could exclusively examine if changes to the physical structure of the environment affect the interactions between two species that are already in the same place.

"It's not bringing new species into contact with each other—it's changing the rules of negotiation between them," said Grabenstein.

For example: Here in the Front Range, what once was ponderosa pine savanna with deciduous trees along the rivers has been transformed into an urban forest. This shift isn't necessarily good or bad, said Grabenstein, but the goal of the research is to help understand what these changes to the land and water by humans means for these species.

"What are the consequences of the ways we modify the landscape? We think about it mostly in terms of habitat loss, not necessarily in terms of species interaction modifications," said Scott Taylor, co-author on the study and associate professor of ecology and evolutionary biology. "This paper changes our understanding of this system incredibly."

10 years in the making

Previous published research by Grabenstein and Taylor found examples of various species hybridizing in the wake of humans disrupting their habitats, but they wanted to document a clear example of this occurring across a wide geographical range. Based on local observations of possible hybrid black-capped and mountain chickadees in several towns and cities across the West, they realized these two species would be good candidates for a study.

Black-capped and mountain chickadees are estimated to have diverged from a common ancestor over 2 million years ago, but they still overlap across many areas of the western U.S., including the Rocky Mountains. Black-capped chickadees have a black head, white edging on their wings



and tend to be more buff- or cinnamon-colored on their sides. Mountain chickadees, in contrast, are grayer, have big white eyebrows and do not have white edging on their wings. Early generation hybrids often have a bit of both: thin white eyebrows, buff coloring on their sides and some white edging on their wings.

To test their hypothesis about these birds, the researchers compiled observational data from eBird, an online birding site, and DNA samples from 196 black-capped and 213 mountain chickadees at 81 sites in North America, gathered over the past decade by co-authors Ken Otter of the University of Northern British Columbia and Theresa Burg of the University of Lethbridge. They found a positive, significant correlation between hybrids of these two species and areas where humans have disturbed their habitat in some form—as well as that black-capped chickadees are found more often in these disturbed areas than mountain chickadees.

This study is also a positive sign for science. Sequencing the DNA of 409 birds is big study: Just a decade ago, a study of this size may not have been possible due to the large amount of time and money it would have required. As the price tag of DNA sequencing has dramatically dropped and running samples has become more efficient, these precise genomic tools have become more accessible to more researchers, allowing them to improve our understanding of how humans impact biodiversity at the genetic level.





A genetically confirmed F1 black-capped and mountain chickadee hybrid found in Boulder County, CO in 2021 as part of the Boulder Chickadee Study. This female built an incomplete nest (the nest should have a woven cup of fur in the middle), failed to lay eggs, and then incubated the bottom of this nest box for 2 weeks before abandoning. Credit: Will Anderson

The future of hybridization

This hybridization is unlikely to lead to the creation of a new chickadee species, however. Female hybrids from black-capped and mountain chickadee parents are likely to be sterile but can survive. Male hybrids with a parent from each species, however, can reproduce, and seem to do so predominantly with black-capped chickadees.



It makes studying hybridization like trying to hit a moving target, said Grabenstein, but there is still much to be learned from the genetic variation within different members of a <u>species</u>.

This songbird research will also inform the local Boulder Chickadee Study, founded by Grabenstein and Taylor. Working with local landowners and municipalities where these birds live and nest, the researchers will continue to examine reasons why these birds are hybridizing.

But for now, there's no need to remove bird feeders or bird boxes, said Grabenstein.

"It's hard to say whether this hybridization is good or bad, but it's happening, and we will only understand the impacts through continued study," said Taylor, also director of CU Boulder's Mountain Research Station and a fellow at the Institute of Arctic and Alpine Research (INSTAAR). "It is certainly something to consider when thinking about the future of some of these birds that we're really familiar with in our backyards."

More information: Kathryn C. Grabenstein et al, Hybridization between closely related songbirds is related to human habitat disturbance, *Global Change Biology* (2022). DOI: 10.1111/gcb.16476

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