

Invasive species compete with native species for room to be heard

April 26 2016, by Mary Bates





Hyla femoralis. Credit: Jeromi Hefner, USGS [Public domain], via Wikimedia Commons

Invasive species can wreak havoc on ecosystems. Most research has focused on how introduced species negatively impact biodiversity through predation, competition for food and shelter, and disease transmission. But invasives can harm native species in a less obvious way: edging them out of their acoustic space.

Acoustic space is the environment in which a sound is sent and received. It's made up of many different parameters, including the time of day or year, pitch, loudness, duration, and call rate.

"Acoustic space is a limited resource, just like shelter or food," says Jennifer Tennessen of Western Washington University. "Just as <u>species</u> compete for shelter or food, they compete for acoustic space."

In established ecosystems, species divvy up the acoustic space so they can all be heard. For instance, birds tend to call at dusk and dawn, while frog choruses tend to be nighttime affairs.

But if an invasive species is introduced into an ecosystem, its calls can modify the soundscape and interfere with the ability of <u>native species</u> to send and receive signals. Native and non-native animals may end up competing acoustically for their signals to be heard. Since many animals use acoustic signals to attract mates and assess rivals, the effects of such acoustic invasions could be dire for survival.

Many species modify their calls in the presence of noise. In response to increased noise from human activities such as traffic, animals such as frogs have demonstrated the ability to compensate by altering the



duration, loudness, pitch, or rate of their calls. But can the noise made by another animal also prompt such changes?



Osteopilus septentrionalis. Credit: Thomas Brown, via Wikimedia Commons. Distributed under a CC BY 2.0 license

Acoustic Space Invaders

Tennessen, along with colleagues from Syracuse University and Pennsylvania State University, investigated the <u>effect of acoustic</u> <u>invaders on native frog calls</u>.

The Cuban treefrog (Osteopilus septentrionalis) is an invasive species



that arrived in southern Florida by the 1930s and spread rapidly throughout the southeastern U.S. Its mating call has been described as a "grating squawk."

Tennessen and colleagues conducted a field playback experiment with two native frog species, one whose calls are similar in pitch and timing to Cuban treefrogs (green treefrogs, Hyla cinerea) and one whose calls are dissimilar (pine woods treefrogs, Hyla femoralis).

The researchers found evidence that the invasive treefrogs compete acoustically with native treefrogs with similar calls: Green treefrogs modified their calls in response to playback of Cuban treefrog calls, but pine woods treefrogs did not. Green treefrogs made shorter, louder, and more frequent calls during Cuban treefrog call playback.

By modifying their calls, green treefrogs may be able to up the chances that potential mates can detect them amidst the noise. However, there may also be costs to changing their mating calls.

"Modifying calls could be bad for native frogs," says Tennessen. "Certainly, altering the signal with which you attract mates could have some negative effects on mate attraction. But on the flip side, the benefits could outweigh the costs – if, by modifying their calls, green treefrogs are able to convey their calls more effectively so they are not masked by Cuban treefrog noise, it could be the lesser of two evils."

Tennessen and her colleagues say more research on the effects of acoustic competition between native and invasive species is needed. At this early stage in the research, not much is known about the consequences of call modification. But these results suggest that competition for acoustic space is yet another way <u>invasive species</u> are putting pressure on native species.



More information: Jennifer B. Tennessen et al. Raising a racket: invasive species compete acoustically with native treefrogs, *Animal Behaviour* (2016). DOI: 10.1016/j.anbehav.2016.01.021

Provided by Public Library of Science

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