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The Frogs Are All Right

They say what doesn't kill you makes you stronger.

That old adage appears to hold true for the endangered Sierra Nevada yellow-legged frog (*Rana sierrae*), whose remarkable recovery in the face of myriad threats has now been documented in an expansive, data-rich study of the species in Yosemite National Park.

New research from UC Santa Barbara biologist Roland Knapp and colleagues shows that after decades of decline — and despite continued exposure to stressors including non-native fish, disease and pesticides — the frog's abundance across Yosemite has increased seven-fold, and at an annual rate of 11 percent, over the 20-year study period.

Those increases, occurring over a large landscape and across hundreds of populations, Knapp said, provide a rare example of amphibian recovery at an ecologically relevant scale. The [findings](#) appear in the early online edition of the Proceedings of the National Academy of Sciences.

"We now have a parkwide picture of what's happening in Yosemite, and it shows convincingly that these frog populations are increasing dramatically," said Knapp, based at UCSB's Sierra Nevada Aquatic Research Laboratory in Mammoth Lakes. "These new results show that, given sufficient time and the availability of intact habitat, the frogs can recover despite the human-caused challenges they face."

In this comprehensive new study, Knapp teamed with researchers Gary Fellers and Patrick Kleeman (U.S. Geological Survey), David Miller (Penn State University), Vance Vredenburg (San Francisco State University), Erica Rosenblum (UC Berkeley) and Cheryl Briggs (UCSB). Their study analyzed more than 7,000 frog surveys conducted by the USGS and UCSB researchers at hundreds of sites over more than 20 years.

According to Fellers, who has been visiting Yosemite since the 1950s, the sight of yellow-legged frogs across the park were once a “common sight at many lakes — more the norm than the exception.” Since then, the species has disappeared from more than 93 percent of its historical locations.

Fellers and his field crews started surveying for amphibians throughout Yosemite in 1993; Knapp has been working in the region since 2000. Their combined data includes more than 2,000 sites.

“With this unprecedented, robust data set, we could look for patterns in frog population trends, and potential factors that might be influencing frogs in Yosemite,” Fellers said. “Fortunately, and unexpectedly, we found that in spite of a host of potential factors that could be working to depress or eliminate frog populations, the overall pattern has been for a slow, but widespread recovery of Sierra Nevada yellow-legged frogs.”

Chief among the culprits in *Rana sierrae*’s once-stark decline is deadly fungal disease called chytridiomycosis, which affects amphibians worldwide and has caused at least 200 species of frogs and salamanders to become extinct within the last 30 years.

To understand how frogs could have recovered in Yosemite despite ongoing chytridiomycosis, in addition to the extensive field surveys, the study also included a laboratory experiment (led by Vredenburg and Briggs) that demonstrated that frogs in Yosemite that have been exposed to the disease for decades are less susceptible than are frogs from populations that are naïve to the disease. “This suggests that frogs have evolved at least partial resistance to the disease,” Vredenburg said. “That is a very hopeful finding.”

Questions remain, however, on the exact mechanism leading to reduced susceptibility. “We are working to identify those mechanisms,” Briggs said. “That information will be critical to recovery efforts not just for yellow-legged frogs but also for other amphibians worldwide that are endangered by chytridiomycosis.”

Also a big factor in the original decline: fish introduced years ago into Yosemite waters in the name of recreational angling. According to Knapp, the new research provides clear evidence that efforts in Yosemite to reduce impacts caused by nonnative fish, such as the cessation of fish stocking 25 years ago to restore some lakes to their natural fishless condition, are succeeding.

Describing the group's findings as "profoundly encouraging," Kleeman said, "The fact that this is occurring at a landscape scale in the face of multiple stressors lends hope that recovery of the species may indeed be possible." Still, he cautioned, "Significant population declines are still occurring in other parts of this species' range, and more work remains to be done to ensure the survival of this emblematic frog of the Sierra Nevada."

Added Knapp: "The observed recovery of frogs is particularly important because it is based on all of the yellow-legged frog populations in Yosemite. That provides a really strong foundation for the implementation of effective recovery measures."

About UC Santa Barbara

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