

P092: Effectiveness of Reintroductions and Probiotic Treatment as Tools to Restore the Endangered Sierra Nevada Yellow-legged Frog

Project Number 04.01.01.0046

Action Priority Conduct Applied Scientific Research

ImplementersDesert Research InstituteSupporting AgenciesUnknown or unspecified

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 Stage
 Completed
 Duration
 2011 - 2015

Total Project Cost \$295,064 Funding Request \$0

Science Program > Conduct Applied Scientific Research

The Sierra Nevada yellow-legged frog (Rana sierrae) is a special status species that was historically abundant in the central and northern Sierra Nevada, including the Lake Tahoe Basin. As a consequence of its precipitous decline, it is increasingly the focus of conservation and restoration efforts led by both federal and state agencies. The project provides critical information and guidance on the effectiveness of frog reintroductions as a means to reestablishing R. sierrae populations in areas from which they were previously extirpated.

No Key Photo provided for this Project

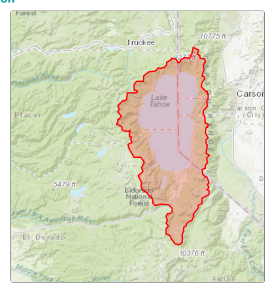
Targeted Performance Measures

No Expected Accomplishments provided

Threshold Categories

Wildlife

Location



Targeted Funding

■ Secured Funding: Unknown or Unassigned, \$295,064

Photos

No additional photos provided

Project Fact Sheet Data as of 05/16/2024