

# Researchers: Giant goldfish threatens Lake Tahoe

February 24 2013

---

Giant goldfish could be threatening the ecology of Lake Tahoe on the California-Nevada border.

Biologists with the University of Nevada, Reno say they're finding a growing number of the fish in the crystal clear lake.

Researcher Sudeep Chandra told KCRA-TV ([bit.ly/Yo0lln](http://bit.ly/Yo0lln)) the discovery is especially worrisome because the fish eats a lot and excretes "lots of nutrients" that stimulate [algae growth](#).

Some of the goldfish have grown to 18 inches and could eat smaller fish and create new competition for native trout.

Chandra says that with no prior studies on goldfish for guidance, researchers are catching the giant fish and bringing them back to their lab to study.

It's not clear how the [goldfish](#) got into [Lake Tahoe](#), but it's believed to be from people dumping aquariums into the lake.

Copyright 2013 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

APA citation: Researchers: Giant goldfish threatens Lake Tahoe (2013, February 24) retrieved 9 December 2022 from <https://phys.org/news/2013-02-giant-goldfish-threatens-lake-tahoe.html>

*This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.*