



ENCONTROS
SCIENTIA

Managing for resilience in California's inland fishes

Stephanie Carlson

Associate Professor - UC-Berkeley

Since joining the faculty in UC Berkeley's Department of Environmental Science, Policy, and Management in July 2008, I have been working to develop an active research program centered on the ecology and conservation of California's inland fishes. This has involved initiating several new field research projects in the Central Valley and coastal watersheds, including intermittent streams and intermittent estuaries. A common theme emerging from this body of research is the importance of maintaining a diversity of aquatic habitats, even seasonally-available ones, as a strategy for conserving native fishes in Mediterranean climate California.

Host: Filomena Magalhães

Thursday, November 3rd, 2016

FCUL (Building C2), 12h00-13h00, room 2.2.14