

This workshop will continue the Fish & Fire conversation started over the last two years of SRF conferences, digging further into the ecology of fish and fire, the impacts of fire exclusion and fire suppression on aquatic habitats, and the potential for restoration practitioners to more meaningfully bring fire into the way they envision and implement their work. Please join us!

Fire: From the Headwaters to the Estuary-Keynote by Don Hankins, Chico State University and the Indigenous Stewardship Project

Fire, Fish, and Flows: Community-led Climate Modeling for the Karuk Ancestral Territory-Cleo Woelfle-Hazard, UC Cooperative Extension, and Leaf Hillman, Karuk Tribe

Food Webs of 10 lakes Before and After a Mega-Wildfire Christine Parisek, UC Davis

Linking Fire and Fish: The Importance of a Whole-Ecosystem Perspective David Roon, Oregon State University

Lethal and Sublethal Effects of Fire Retardants on Salmonid Early Life Stages: Establishing Toxicity Thresholds for Aquatic Health-Louise Cominassi, UC Davis

The Klamath Dams Fell, So Let's Get to Work Restoring Fire for the Fish! Will Harling, Mid Klamath Watershed Council

Rapid and Scaled Low-Tech Instream Restoration Can Capture Post-Wildfire Sediment in Historically Depositional Reaches Instead of Important Fish Reaches—Karen Pope, USFS PSW

Bringing Fire into The Restoration Toolbox-Lenya Quinn-Davidson, UC Agriculture and Natural Resources Fire Network

All of this...plus facilitated discussions on these and other topics, including cultural burning, burn planning, process-based restoration, fire ecology, prescribed burn associations, and more!

April 30, 2025

9 am–5 pm

Santa Cruz, CA

salmonid Restoration Federation 42nd Annual Conference

For registration and other info:

https://www.calsalmon.org/programs/events/ <u>fish-fire-2025-where-there-are-fish-there-fire</u>



