

Salmonid Restoration Federation *The Call for Presentation Abstracts is Closed*

41st Annual Salmonid Restoration Conference March 26 - 29, 2024 Santa Rosa, CA

The Presenter Abstracts deadline was November 15, 2023 Session and Workshop Coordinator Final Presentation lists will be due shortly thereafter

The 41st Annual Salmonid Restoration Conference will be March 26-29 in Santa Rosa, California. The first two days of the conference include technical workshops and field tours. Thursday begins with a half-day plenary session followed by 1.5 days of technical, biological, and policy-related concurrent sessions. This conference will focus on a broad range of salmonid and watershed restoration topics of concern to restoration practitioners, watershed scientists, fisheries biologists, resource agency personnel, and land-use planners.

Proposed Workshops (see <u>website</u> for descriptions):

- Forwarding the Fish & Fire Conversation: Where Do We Go From Here?
- The Role of Conservation Hatcheries in Salmon Recovery
- Nature-like Fishways: Modern Perspectives and Techniques
- Community Outreach, Collaboration Tools, and Tribal Engagement Workshop
- Multi-benefit Restoration in the Laguna de Santa Rosa/Mark West Creek Watershed Tour/Workshop *Note: the workshops above are instructor-led. SRF is not accepting presenter abstracts for the workshops.*

Proposed Sessions (see <u>website</u> for descriptions):

- Beaver and Process-Based Restoration: Opportunities and Obstacles
- Lightning Tales: Sharing Stories of Inspiration and Hope
- Eel River Dam Removal: Opportunities and Considerations
- Did this thing come with instructions? Exploring Engineering Overkill in Restoration
- Multi-benefit Restoration in the Laguna de Santa Rosa/Mark West Creek watershed
- Klamath Dam Removal Meeting the Moment and Planning for the Future
- Assessing the Patient(s): Status, Trend, and Validation Monitoring to Understand the State of Salmon Populations and Recovery Efforts in Coastal California
- From Groundwater to Streamflow: Exploring the Science, Projects and Policies to Manage Groundwater Resources to Support Streamflows for Salmon and Public Trust Resources
- Thiamine Deficiency in California Salmon and Steelhead
- Oops! I didn't mean to do that. Restoration Endeavors With Unintended Outcomes

Please note that the Final Call for Abstracts may differ from the First Call for Abstracts. If we do not receive enough abstracts for one of the proposed sessions, they may be featured in another way (part of a field tour or presented in another session) or postponed to another year.