

41st Annual Salmonid Restoration Conference

March 26-29, 2024 Santa Rosa, CA

Holding Space—Restoring Habitat and Making Room for Innovation



Conference Co-Sponsors

Alnus Ecological, American Rivers, Balance Hydrologics, Inc.,
Cachuma Operation and Maintenance Board, cbec, inc.,
California Department of Water Resources, California SeaGrant,
California State Coastal Conservancy, California Trout - North Coast, CalTrans,
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Lotek, Marin Resource Conservation District, Marin Water, McBain Associates, McMillen Inc.,
Mendocino County Resource Conservation District, Michael Love and Associates,
MidPeninsula Regional Open Space District, NOAA Fisheries Restoration Center,
Northern California Water Association, North Santa Clara RCD, O'Connor Environmental, Inc.,
Onset, Pacific States Marine Fisheries Commission, Prunuske Chatham, Inc.,
Redwood Community Action Agency, Redwood Forest Foundation, Inc.
and Usal Redwood Forest Company, RES, Resource Legacy Fund, Restoration Design Group,
Sonoma County Agricultural Preservation and Open Space District, Sonoma Water,
Stillwater Sciences, Sustainable Conservation, Tenera Environmental Inc,
The Nature Conservancy, Trinity River Restoration Program, Trout Unlimited, Valley Water,
Voda IQ, WRA, Inc.



Thursday, March 28

Plenary Session

Alexander Ballroom, 9am—noon

Master of Ceremonies

Thomas Williams, Ph.D.,
NOAA Fisheries

**Through the Evolution of Language,
We Weave a Narrative for the Future,**
Armando Quintero, Director of California State Parks

**Making the Most of Opportunities
for Salmon Recovery in a Warming World,**
Jen Quan, West Coast Regional Administrator, NOAA Fisheries
and Kristen Koch, Director, SWFSC, NOAA Fisheries

**The Cultural and Environmental Significance
of the Klamath Dam Removal,**
Frankie Myers, Yurok Tribe Vice-Chair
and Mark Bransom, CEO, Klamath River Renewal Corporation

**Healthy Rivers, Healthy Communities:
How River Conservation Heals Climate Change,
Biodiversity Loss, and Environmental Justice,**
Ann Willis, Ph.D., California Regional Director, American Rivers



Jen Quan, NOAA Fisheries
West Coast Regional Administrator



Frankie Myers,
Yurok Tribe Vice-Chair



Friday, March 29

**SRF Annual Membership Meeting
12:30-1:15pm**

Dry Creek Ballroom

The Annual SRF Membership Meeting is open to all and offers an opportunity to meet other members as well as SRF's dedicated Board of Directors and staff. SRF's Executive Director, Dana Stolzman, will provide an update on our accomplishments over the past year as well as our plans and projects for the coming year. If you are interested in learning about serving on the SRF Board, please attend. SRF Board terms are two years and we have elected directors and appointed alternates.

Thursday

**Klamath Dam Removal
—Meeting the Moment
and Planning for the Future**

Session Coordinators:
Bob Pagliuco, NOAA Fisheries
and Mike Belchik, Yurok Tribe

Room Alexander Valley 1 & 2

1:30pm Klamath Dam Removal—
Deconstruction Update,
Mort McMillen, Executive Vice-
President, McMillen Inc.

Klamath Dam Removal
—Restoration Update,
Dave Coffman, PG, RES

Researching What “Water Quality”
Means as it Relates to the
Future of the Klamath River
with Dam Removal,
Brook M Thompson, Ph.D.
Student, Environmental Studies,
UC Santa Cruz, Yurok Member

Break 3:15-
3:30pm



A Release Study Assessing the
Survival of Juvenile Spring-Run
Chinook Salmon in the Upper
Klamath River Basin to Inform
Reintroduction,
Rachelle Tallman, UC Davis

The Klamath Basin Fisheries
Collaborative: Science and
Collaboration across a Newly
Connected Basin,
Summer Burdick, USGS
and Betsy Stapleton,
Scott River Watershed Council

Evaluating the Effectiveness of Dam
Removal on the Klamath River Using
SONAR and Radio Telemetry,
Damon H. Goodman, CalTrout

Klamath River Dam Removal and the
Future of Dam Removal in California:
4 Down, 150 to Go,
Ann Willis, Ph.D., American Rivers

Thursday Afternoon Concurrent Sessions

Thiamine Deficiency in California Salmon and Steelhead

Session Coordinators:
Nate Mantua, Ph.D., NOAA/NMFS Southwest Fisheries Science Center, and Abigail Ward, Center for Watershed Sciences, UC Davis

Sonoma Mountain

Widespread Thiamine Deficiency Found in California Salmon and Steelhead

Nate Mantua, Ph.D., NOAA/NMFS Southwest Fisheries Science Center

Bridging the Gap: Steelhead Ocean Foraging Ecology and the Link to Thiamine Deficiency Complex

Abigail Ward, Center for Watershed Sciences, UC Davis

Baseline Forage Fish Nutritional Quality in the California Current Ecosystem

Freya Rowland, Ph.D., U.S. Geological Survey Columbia Environmental Research Center



Developing a Dose-Response Model for Thiamine Deficiency in Central Valley Chinook,

Miles Daniels, Ph.D., University of California, Santa Cruz and NOAA/NMFS/SWFSC

High School Students Investigating Thiamine Deficiency in Central Valley Salmon Alongside Researchers

Peggy Harte, M.Ed., University of California, Davis and Center for Community and Citizen Science

Panel Discussion

Aquatic Ecology, Disturbance, and Floodplains

Session Coordinator:
J.D. Wikert, USFWS

Dry Creek Ballroom

Timing of Periphyton Scour and Recovery for Food Web Dynamics in a Mediterranean System,

Eric Peterson, Trinity River Restoration Program

Effects of Scour and Marginal Habitat Inundation of Trinity River Invertebrate Communities

Ben King, Cal Poly Humboldt

A Vision for Enhancing and Managing the Lower Stanislaus River for Fish, Wildlife, and People,

J.D. Wikert, USFWS, and Rocko Brown, Cramer Fish Sciences



Fish Friendly Farms and Floodplains

Christina Kelleher, San Mateo RCD and Matthew Thomas, Restoration Design Group

O. mykiss Resilience, a Remarkable Example within the Lower Santa Ynez River Basin Santa Barbara County, CA,

Timothy Robinson, Cachuma Operation and Maintenance Board

Wildfire and the Recovery of Southern California Steelhead

Mark Capelli, NOAA Fisheries

Panel Discussion

Accelerating Restoration—Updates and Examples to Help Get the Job Done

Session Coordinators:
Erika Lovejoy, Sustainable Conservation, and Brad Henderson, CDFW

Russian River Valley Ballroom

Less Paperwork, More Restoration—Hot Tips and New Tools for Expedited Habitat Restoration Permitting

Katie Haldeman and Stephanie Falzone, Sustainable Conservation

Programmatic Permitting for Restoration Projects Through NOAA Restoration Center—Insider Tips on How to Use Efficient Permitting Tools for Your Good Work!

Ruth Goodfield, NOAA Restoration Center

Fire and Fish: Landscape-Level Fuels Reduction and Fisheries Habitat Enhancement Through the CA Vegetation Treatment Program (CaVTP),

Cassie Pinnell, Vollmar Natural Lands Consulting



Three Years of Cutting the Green Tape: Program Updates and Case Studies from the California Department of Fish and Wildlife

Jennifer Olson, CDFW

Updates on New Regulatory Tools to Accelerate Restoration

Jake Shannon, North Coast Regional Water Quality Control Board

A Practitioner's Perspective

Jim Robins, Alnus Ecological and April Zohn, Ducks Unlimited, Inc.

Panel Discussion

March 28, Thursday Afternoon Lightning Talks

Lightning Tales: Sharing Stories of Inspiration and Hope

Session Coordinators:

Eli Asarian, Riverbend Sciences;
and Sarah Phillips, Marin RCD

Chalk Hill Room, 1:30pm

The Future of Restoration is Bright,
Alison O'Dowd, Ph.D., Department of Environmental
Science & Management, Cal Poly Humboldt

Listening to the River with Youth,
Shannon Wedgley, Scott River Watershed Council

A Watershed Runs Through You
—Wisdom from Freeman House,
Drew Barber, Vollmar Natural Lands Consulting

Sapiens, Braiding Sweetgrass,
and Re-Envisioning Humanity's Role on Planet Earth
Eli Asarian, Riverbend Sciences

Recovery: the Common Ground Between Coho Salmon
and Major Depressive Disorder
Elizabeth Ruiz, California Department of Fish and Wildlife

Help the Fish *and* Help the People,
Julie Weeder, NOAA Fisheries

Lessons from Tyson Yunkaporta's Aunties
Mary Power, UC Berkeley, Angelo Coast Range Reserve

Hitch Magic
Kevin Swift, Swift Water Design

Break 3:00 - 3:15pm

Everything but the Kitchen Sink Approach to Keeping
Your Batteries Charged: One Fish Biologist's Perspective
on Inspiration & Lesson Learned,
Sarah Beesley, MS, Yurok Tribe Fisheries Department

River Ecologist: Profession or Disease?,
Bill Trush, Cal Poly Humboldt River Institute

Close Encounters of the Coho Kind,
Jonathan Warmerdam, North Coast Regional
Water Quality Control Board

Proof of Concept
Erik Stromberg, PLA, CERP, Restoration Design Group, Inc.

A Lightning Lightning Tale
Karen Pope, Ph.D., USDA Forest Service,
Pacific Southwest Research Station

Fire, Floods & Finding Hope: The Hulsman Ranch Story
Garrett Costello, Symbiotic Restoration

Mostly Natural
—Collaborative Management Strategies in the Trinity River, CA
Justin Alvarez, Hoopa Valley Tribal Fisheries

It Takes More Than a Village:
Restoration/Reconciliation of the Laguna de Santa Rosa
Clayton Creager, Laguna de Santa Rosa Foundation

7-10pm Poster Session and Reception, Alexander Ballroom, Hyatt



Friday Morning Concurrent Sessions

Validation Monitoring to Understand the State of Salmon Populations and Recovery Efforts in Coastal California 1

Session Coordinator:
Gabe Rossi, UC Berkeley and Cal Trout

Did This Thing Come with Instructions? Exploring Design in Restoration

Session Coordinators:
Eric Ginney, ESA,
and Brian Cluer, NOAA Fisheries

Eel River Dam Removal: Opportunities and Considerations

Session Coordinator:
Charlie Schneider, Cal Trout

Room	Alexander Valley 1	Alexander Valley 2	Alexander Valley 3 & 4
9:00am	<p>Sequential Monitoring to Inform Reintroduction and Restoration of Anadromous Salmonid Populations in Watersheds Along the California Coast, Tommy Williams, Ph.D., NOAA Fisheries</p> <p>Leveraging a 25 Year Monitoring Program to Evaluate Restoration Actions in the Yolo Bypass Floodplain, Nicole Kwan, DWR</p> <p>An Integrated Monitoring Approach to Support Salmonid Recovery in the Russian River Watershed, Mariska Obedzinski, California Sea Grant</p>	<p>Reflections of A Grumpy Old Engineer on the Design Process Rachel Shea, PE, Michael Love & Associates, Inc</p> <p>Pragmatic Aspects of Engineering and Geologic Involvement in Restoration Jon Mann, PE, and Colin Hughes, PG, CEG, CDFW</p> <p>It's All Relative—Why Context is Important in Ecosystem Restoration, Kristine Pepper, PE, and Jeff Sanchez, PG, PH, California Department of Fish and Wildlife</p>	<p>Why Eel River Dam Removal is Urgent: Safety, Supply, and Salmonid Recovery, Alicia Hamann, Friends of the Eel River</p> <p>An Explanation of Regulatory Pathways for Potter Valley Project Decommissioning, Steve Edmondson, NOAA Fisheries</p> <p>Designing a New Eel-Russian River Diversion Facility: Fish Passage Alternatives after Removal of Cape Horn Dam Kevin Jensen, PE, McMillen, Inc., and David Manning, Sonoma Water</p> <p>Identifying Instream Flow Needs in the Eel River in a Post-Potter Valley Project Ecosystem Scott McBain, McBain Associates</p>
BREAK 10:30- 10:45am	<p>←→</p> <p>Fifty Years of Juvenile Salmonid Monitoring in Lagunitas Creek and Why It's Time to Try Something New, Eric Ettlinger, Marin Municipal Water District</p> <p>Low Mainstem Survival of Juvenile Salmonids in Coastal California Rivers Impairs Recovery and Masks Survival Bottlenecks Gabe Rossi, University of California, Berkeley; and Gregg Horton, Sonoma County Water Agency</p> <p>Monitoring Adult Salmon and Steelhead Abundance in the Eel River Watershed, David Kajtaniak, CDFW</p> <p>Controlling Sacramento Pikeminnow in the South Fork Eel River to Benefit Native Salmon, Phil Georgakakos, Ph.D., UC Berkeley</p>	<p>←→</p> <p>Toward a Next Generation of Project Planning, Design, and Implementation Darren Mierau, California Trout</p> <p>Considering Construction at the Inception of Your Restoration Project, Mark Cederborg, Outset Advisors</p> <p>Employing Non-Engineered Techniques to Allow Fish Passage in Heavily Disturbed, Industrially Logged Landscapes Thomas Leroy, Pacific Watershed Associates</p> <p>Panel Discussion</p>	<p>←→</p> <p>Hydropower Dam Decommissioning—Data and Decision-Making Meghan Quinn, American Rivers</p> <p>Evaluating the Trojan Y Chromosome Strategy for the Removal of Invasive Sacramento Pikeminnow from the Eel River, CA Alex Juan, Cal Poly Humboldt,</p> <p>Eel River Watershed, a Resilience Refuge: Identifying a Riparian Corridor Strategy for Climate Resilience Following Dam Removal Christine Davis, California Trout</p>
12:15pm	Lunch outside at Sonoma Valley & Knights Valley Gardens		

Friday Morning Concurrent Sessions

From Groundwater to Streamflow 1

Session Coordinators:
Monty Schmitt, The Nature Conservancy; David Dralle, Ph.D., USDA Forest Service; and Matt Clifford, Trout Unlimited

Russian River Valley Ballroom

Evaluating Hydrologic Effects of Scott and Shasta River Irrigation Curtailments Using Remote Sensing and Streamflow Gages

Eli Asarian, Riverbend Sciences

An Overview of Existing Legal and Policy Tools for Regulating Groundwater Withdrawals to Protect Surface Streamflow in California

Matthew Clifford, J.D., Trout Unlimited and Redgie Collins, J.D., California Trout

Groundwater into Streamflow: Principles and Guidelines for Cities and Counties to Develop Well Ordinance to Protect Streamflow for Salmon Habitat, Monty Schmitt, The Nature Conservancy



Incorporating Site Characterization into Natural Landscape Engineering and Streamflow Enhancement Projects, Tasha McKee, Sanctuary Forest, Inc; and Wyeth Wunderlich, EBA Engineering

Regional Approaches to Groundwater Management to Mitigate Streamflow Depletion: Case Studies from Napa, Sonoma, and Lake Counties, Matthew O'Connor, O'Connor Environmental, Inc.

Small-Scale Groundwater Recharge Opportunities for Streamflow Augmentation, Little Mill Creek, Navarro River Watershed, Christopher Woltemade, Ph.D., Prunuske Chatham, Inc.

Panel Discussion

Beaver and Process-Based Restoration: Opportunities and Obstacles 1

Session Coordinator:
Karen Pope, Ph.D., USDA Forest Service

Dry Creek Ballroom

Bringing Back Beaver to California: How We Got Here and Where We Are Going Next
Kate Lundquist, Occidental Arts and Ecology Center

The Process Paradox: Overcoming Challenges for Process-Based Restoration in the Regulated Rivers of California's Central Valley
Rocko Brown, Ph.D., PE, Cramer Fish Sciences

Evaluating and Forecasting Restoration Benefits for Trout and Salmon with Spatially Explicit Modeling
Bret Harvey, Ph.D., USDA Forest Service Pacific Southwest Research Station

Short-Term Hydrologic Responses to Process-Based Restoration
Emma Sevier, MS, Cal Poly Humboldt

Scale Dependence and Habitat Selection by American Beaver (*Castor canadensis*)
Caroline Gengo, UC Davis, Center for Watershed Sciences

Process-Based Restoration in the Upper Klamath Basin: Stories, Lessons Learned, and Continued Challenges
Charlie Erdman, Trout Unlimited

10 Years of Experience Working with Beaver for Restoration in a Human Dominated Landscape, Betsy Stapleton, Scott River Watershed Council

26th Annual Coho Confab

September 13-15, Smith River



SRF, with the support of California Department of Fish and Wildlife, will host the 26th Annual Coho Confab at the beautiful Rock Creek Ranch on the South Fork of the Smith River. The pristine Smith River is the largest undammed river in California and is located in the northwest corner of the state in the Siskiyou Mountains. The Confab will feature tours of planned and completed fish passage projects, and restoration projects in the lower Klamath and Smith River estuary.



SRF Educational Events in 2025

Bay Area Steelhead Summit

42nd Annual Salmonid Restoration Conference

Southern California Fish Passage Field School

Central Coast Water Transaction Workshops

Friday Afternoon Concurrent Sessions

Validation Monitoring to Understand the State of Salmon Populations and Recovery Efforts in Coastal California 2

Session Coordinator:
Gabe Rossi, UC Berkeley
and Cal Trout

Alexander Valley 1

From Groundwater to Streamflow 2

Session Coordinators:
Monty Schmitt, The Nature
Conservancy; David Dralle, Ph.D.,
USDA Forest Service;
and Matt Clifford, Trout Unlimited

Russian River Valley Ballroom

Oops! I Didn't Mean to Do That. Restoration Endeavors with Unintended Outcomes

Session Coordinator:
Rachel Shea,
Mike Love and Associates

Alexander Valley 3 & 4

Room

1:30pm

Juvenile Salmonid Spatial Structure Surveys as a Platform for Assessing Drought Effects and Informing Management Decisions on a Landscape-Scale,
Chris Loomis, CDFW

Collaborative Conservation of Ishyâat in a Spring-Run Chinook Salmon (*Oncorhynchus tshawytscha*) Stronghold: Results from the First Year
Amy Fingerle, UC Berkeley

Ocean Ranch, Episode II: Return of the Sculpin, Smelt... and salmon. Estuarine Monitoring in Wiya't
Marisa McGrew, Wiyot Tribe

Process Controls on Low Flows in Salmon-Supporting Headwater Catchments: What do we Know (and Not Know, but Could) that Can Help Inform Management?
David Dralle, Ph.D., USDA Forest Service

Unified Modeling Approaches to Estimating Streamflow Depletion Due to Groundwater Pumping,
Nick Murphy, The Nature Conservancy

The Other Water Users: How Plant and Human Water Use Impact Streams
Dana A Lapides, USDA-ARS SW Watershed Research Center

A River Ran Through It...
Paul DeVries, Ph.D., PE, FP-C, Kleinschmidt Associates

Unanticipated Outcomes after Wildfire in the York Creek Dam Removal Project,
Aaron Sutherlin, Riverscapes and Shorelines Director, WRA

Dredge Tailings are Made of Giant Drain Rocks,
Charnna Gilmore, Scott River Watershed Council
and Betsy Stapleton, Scott River Watershed Council

BREAK
3-3:15pm

Implementing and Monitoring Lateral Connectivity for a Large Scale Salmonid Rearing Habitat Restoration Project on the Yuba River,
Sam Diaz, CBEC Inc., Eco Engineering
and Avery Scherer, Cramer Fish Sciences

Drought Refuge Monitoring in Selected Central California Coho Salmon (*Oncorhynchus kisutch*) Watersheds
Elizabeth Ruiz, California Department of Fish and Wildlife

Assessing the Outcomes of a Half Century of Hatchery Intervention for a Critically-Endangered Coho Population
Alexander Johanson, UC Davis

Quantifying Streamflow Depletion from Groundwater Pumping Using Storage-Discharge Functions in Headwater Catchments
Phil Georgakakos, Ph.D., UC Berkeley

Approaches for Evaluating Streamflow Depletion; Shedding Some Light on the Secret, Occult, and Concealed Nature of Surface Water/Groundwater Interactions,
Jeremy Kobor, MS, PG, OEI, Inc

Effects of Short-Term Flow Reductions on Juvenile *O. mykiss*: An Experiment at the Sierra Nevada Aquatic Research Lab
Kelly Goedde-Matthews, UC Davis, Center for Watershed Sciences

Honolulu Bar Restoration —A Decade Later, How Did We Do?
J.D. Wikert, USFWS

Lessons Learned —Hemphill Diversion Facility Fish Passage and Screening
Jon Burgi, P.E., McMillen Inc.

Learning from What Does Not Work—The Experimental Nature of Streamflow Restoration
Tasha McKee, Sanctuary Forest

Panel Discussion

SRF Annual Membership Meeting



12:30 - 1:15pm

Dry Creek Ballroom

6:30pm

Banquet, Awards Ceremony, and Dance in Alexander Ballroom, Hyatt

Friday Afternoon Concurrent Sessions

Beaver and Process-Based Restoration: Opportunities and Obstacles 2

Session Coordinator:
Karen Pope, Ph.D.,
USDA Forest Service

Dry Creek Ballroom

Expanding Process Based Restoration in California with a Network Approach
Carrie Monohan, Ph.D.,
The Sierra Fund

Process-Based Restoration Enhances Geo-Hydro-Bio-Diversity in Riparian Systems Post Dam Removal
Matt Berry, Sierra Streams Institute

Symbiotic Restoration on Martis Creek, Truckee California—A Story of Inter-Species Cooperation
Catherine Schnurrenberger and Peter Kulchawik,
C.S. Ecological Surveys

Well? Did it Work?

Kevin Swift, Swift Water Design

Process-Based Restoration in Burned Headwater Meadows: Exploring Potential for Sediment Storage and Floodplain Reconnection
Kate Wilcox, USDA Forest Service,
Pacific Southwest Research Station

Do Beaver Dam Analogs Facilitate More Optimal Foraging by Juvenile Coho?
Brandi Goss, UC Davis

Panel Discussion

Fish Passage and Other Intriguing Talks

Session Coordinator:
Shane Scott, SSA Environmental

Sonoma Mountain

Aquatic Organism Passage (AOP) Solutions at Culverts and Fish Barrier Management in North America
Shane Scott, SSA Environmental

Going Slow and Going Together— Navigating Project Meanders and Building Consensus to Restore Fish Passage in the Napa River Watershed
Frances Knapczyk, Napa County RCD;
Patrick Samuel, Cal Trout,
and Matt Erikson, CDFW

Explosives, Helicopters and Hard Work: Restoring Steelhead to Jalama Creek
Laura Riege, TNC

Pulling Back the Redwood Curtain: Revealing the Ecological Challenges of Abandoned Cannabis Cultivation Sites in Remote Landscapes,
Drew Barber, Vollmar Natural Lands Consulting, and Chris Larson,
Alder Point Management

Assessment of Juvenile Chinook Salmon Migration in the Sacramento Valley,
Alexandra Wampler, UC Davis

Lessons From The Successful Collaboration to Restore the Aquatic Ecosystem of Martin Slough
Steve Allen, P.E., Principal, GHD, Inc.

Panel Discussion

Poster Session and Reception 7-10pm

Alexander Ballroom

Hosted by SRF, RES, and McMillen



Friday, March 29 6:30pm

Alexander Ballroom

2024 SRF Banquet & Awards Ceremony



In 2023, Lauren Hammack of Prunuske Chatham was awarded Restorationist of the Year

Live Music Papiba!



Who will be the Restorationist of the Year?

41st Annual Salmonid Restoration Conference at a Glance

Tuesday

8 - 9am Registration at Saralee Barn, Sonoma Fairgrounds
1350 Bennett Valley Rd Santa Rosa , CA

Workshops and Field Tours 9am - 5pm

Community Outreach,
Collaboration Tools, and Tribal
Engagement Workshop
Saralee Barn

Hatcheries Workshop and Tour
Meet at Fairgrounds and depart
for Don Clausen Hatchery

Field tours depart and return
from the Sonoma Fairgrounds

Nature-like Fishways: Day 1
Showcase Theater

City of Santa Rosa Urban
Creek Tour

PBR Uplands Tour

Wednesday

Workshops and Field Tours 9am - 5pm

Fire & Fish Workshop
Saralee Barn

Nature-like Fishways: Day 2
Showcase Theater

Field tours depart and return
from the Sonoma Fairgrounds

Lagunitas Watershed Tour

Dry Creek Field Tour

Garcia River Tour

Napa River Restoration Tour

Laguna de Santa Rosa
Workshop and Tour



6pm SRF Member Dinner
Saralee Barn

Thursday

8 - 9 am Registration at Alexander Valley Foyer, Hyatt Regency
170 Railroad St, Santa Rosa , CA

Plenary Session 9am - noon

Armando Quintero
Jen Quan and Kristen Koch
Frankie Myers and Mark Bransom
Ann Willis, PhD
Alexander Valley Ballroom

Lunch 12:15 - 1:15pm
Sonoma Valley Garden
and Knights Valley Garden

Afternoon Concurrent Sessions 1:30 - 5pm

Lightning Tales
Chalk Hill Room

Klamath Dam Removal
Alexander Valley Rooms 1 & 2

Accelerating Restoration
Russian River Valley Ballroom

Thiamine Deficiency
Sonoma Mountain

Aquatic Ecology
Dry Creek Ballroom

7-10pm Poster Session
Alexander Valley Ballroom

Friday

Morning Concurrent Sessions 9am - 12pm

Eel River Dam Removal
Alexander Valley 3 & 4

Exploring Design
Alexander Valley 2

Beavers & PBR
Dry Creek Ballroom

Groundwater
Russian River Valley Ballroom
Validation Monitoring: Part 1
Alexander Valley 1

Lunch 12:15 - 1:15pm
Sonoma & and Knights Valley Garden

SRF Membership Meeting
12:30 - 1:15pm
Dry Creek Ballroom

Afternoon Concurrent Sessions 1:30 - 5pm

Fish Passage
Sonoma Mountain
Oops! Restoration Endeavors
with Unintended Outcomes
Alexander Valley Ballroom 3 & 4

Beavers & PBR
Dry Creek Ballroom

Groundwater
Russian River Valley Ballroom
Validation Monitoring: Part 2
Alexander Valley 1

6:30pm Banquet
Alexander Valley Ballroom



Design & Layout
by Jeri Fergus,
Trees Foundation

SRF Conference Workshops & Tours at Sonoma Fairgrounds

1350 Bennett Valley Road, Santa Rosa, CA 95404



SRF Conference March 28-29, Hyatt Wine Country

170 Railroad Square, Santa Rosa, CA 95401

