Coho Confab August 12, 13, and 14, 2005
Creating A Coho Culture & Community

Sponsored By Trees Foundation & Salmonid Restoration Federation

Friday, August 12

4-6 pm: Check-in Set up camp and relax in the redwoods
6-7 pm: Dinner
7:15-9:30 pm: Confab Orientation
   Welcome with Trees Foundation and Salmonid Restoration Federation
   Native Cultural Perspectives on Salmon Walt Lara, Sr., Yurok Dancemaker & Elder, Yurok Tribe
   Overview of the Watershed Restoration Program at Redwood National and State Parks Terry Spreiter, Supervisory Geologist Watershed Restoration Program at Redwood National and State Parks
   Why the Removal of the Klamath Dams Will Enhance Fish, Tribes, and Community Economics Pat Higgins, Klamath Resource Information System, KRIS Project

Saturday, August 13

8-8:30 am: Breakfast Check-in for Saturday arrivals
8:30-9 am: Opening Circle Workshop announcements and introductions of participants and workshop facilitators
9 am-12:30 pm: Morning Concurrent Workshops
   1) Redwood Creek Estuary—Issues and Opportunities for Restoration Dave Anderson, Redwood National and State Parks
   2) Sediment Reduction Efforts in Redwood Creek Watershed Mitch Farro, Pacific Coast Fish Wildlife and Wetlands Restoration Association
   3) Hydrology, Turbidity, and Sediment Yield From Pristine Watersheds: A Tour of Prairie Creek Randy Klein, Hydrologist
12:30-1:30 pm: Lunch at Wolfcreek
1:30-5 pm: Afternoon Concurrent Workshops
   1) Local Riparian Restoration—Twenty Years Later: Field Tour of McDonald and Prairie Creeks Sungnome Madrone, Redwood Community Action Agency
   2) Natural History and Underwater Exploration Maureen Roche, Salmonid Solutions

Due to limited space, please register by August 1st

By mail, with form & check to:
Trees Foundation PO Box 2202 Redway, CA 95560

By secure web-site: www.treesfoundation.org/cohoconfab

Schedule of Events

www.treesfoundation.org/cohoconfab

Registration Form

Name: ____________________________________________________________________________________________________
Address: __________________________________________________________________________________________________
Phone/Fax/Email: ____________________________________________________________________________________________
Group/Organization represented (if applicable): ___________________________________________________________________
Organization Address: __________________________________________________________________________________________
Organization Phone/Fax/Email: ____________________________________________________________________________________

❍ Do you want to carpool?  ❍ Need a ride  ❍ Have room for ___________ people
❍ $80-$100. One day registration available. Fees include workshops, campsite, and meals Friday dinner through Sunday lunch.
❍ I can volunteer or do work trade, please call me!  ❍ Yes! Please include me on your mailing list.
3) Tracking Sediment, Pool Volume, and Herptafauna to Track the Fate of Damaged Streams Pat Higgins, KRIS Project

5:30-7 pm: Saturday Forums or free time to explore the Redwoods, Fern Canyon, and the Ocean

1) Technical Assistance Grab Bag—What’s Hot-What’s New? Dialogue with the group facilitated by Sungnome Madrone, Redwood Community Action Agency

2) Stories and Songs of Salmon & Rivers Jene McCoye, Yurok storyteller, and Joanne Rand, Environmental Folksinger

7-8 pm: Dinner

8 pm: Cabaret & Campfire Including Singer Joanne Rand, bring your instruments, songs, voices, and stories to share

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Sunday, August 14

8:30-9:30 am: Breakfast

9:30 am-12:30 pm: Morning Concurrent Workshops

1) Field Collecting and General Identification of Macroinvertebrates, John Lee, Entomologist

2) Natural History and Underwater Exploration Maureen Roche, Salmonid Solutions

3) Upslope, Riparian, and Instream Restoration In the Lower Klamath Sub-basin, Dan Gale, Senior Fisheries Biologist Yurok Tribal Fisheries Program

12:30-1 pm: Lunch

1-2 pm: Closing Circle

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Directions

To Wolf Creek Education Center, Redwood National Park, Humboldt County, CA

From Eureka/Arcata: Drive north on U.S. Hwy 101 approximately 5 miles north of the town of Orick, CA. Exit on to Newton B. Drury Scenic Parkway. Continue north on Newton B. Drury Scenic Parkway for about 200 yds. Look for a sign indicating an intersection on the left and a yellow “Elk Crossing” sign. Turn left onto the road (if you miss this road you’ll arrive at Elk Prairie). Approximately 50 yds down the road is a sign for Wolf creek Education Center and a gate. See site directions below.

From Crescent City: Drive south on U.S. Hwy 101 approximately 4 miles south off the Klamath River Bridge. Exit on Newton B. Drury Parkway. Travel south on the Newton B. Drury Scenic Parkway approximately 8 miles. Go past the entrances for Big Tree Wayside and the Elk Prairie Campground. After passing Elk Prairie you’ll see a sign for a road intersection on the right. Take it. Approximately 50 yards down the gravel road you’ll see a sign for Wolf creek Education Center and a gate. See site directions below.

Once You Reach The Entrance To The Wolf Creek Education Center From Either The North Or South: Pass through gate. Cross the bridge and travel approximately 1 mile to a “T” intersection at the end of the road. Turn right and drive about 50 yards to the Education Center site. After unloading your vehicle please park it in the upper parking lot.

Important

Come prepared. Please bring layers of clothes, sunscreen, a sun hat, and sneakers or boots. You also need to bring your own bedding, including: sleeping bag or blankets, air mattress or sleeping pad, pillow, and a towel. Your registration reserves you one bed in a rustic dormitory cabin. If you would prefer a tent site you must call Trees Foundation as sites are limited (you will need to bring your own tent.) For the “Natural History and Underwater Exploration” workshop bring wetsuit, snorkel, and mask.

Confab participants are eligible to apply for the 2nd Annual Reddstart: Healthy Watersheds Mini-Grant to advance a restoration project in their home watershed. Details available at the Confab.

For More Information

Contact: Trees Foundation: 707/923-4377 community@treesfoundation.org www.treesfoundation.org/cohoconfab
or contact Salmonid Restoration Federation: srf@calsalmon.org www.calsalmon.org