



Large Wood Technical Field School



November 10-12

Jughandle Farm and Caspar Community Center, Mendocino Coast

Wednesday, November 10

4 - 6pm Check-in & Registration at Jughandle Farm for Wednesday arrivals

6:30pm Community Dinner

7:30pm Field School Welcome with Salmonid Restoration Federation (SRF) and Trout Unlimited (TU)

7:40pm Evening Icebreaker

Thursday, November 11

7:30am Breakfast at Jughandle Farm

8:30am Check-in & Registration at Caspar Community Center for Thursday arrivals

9:00am Field School Welcome with SRF and TU

9:15am Morning Presentations at Caspar Community Center

Go Big or Go Home, Kristine Pepper, *California Department of Fish and Wildlife*

Did Wood Make More Fish? Response to Large Wood Treatment in Pudding Creek.

One River's Story from a Long-term BACI Experiment., Sarah Gallagher, *California Department of Fish and Wildlife*

An Approach to Assessing Risk of Large Wood Structures, Mike Love, *Michael Love and Associates*

Designing Fundable Non-Engineered Large Wood Projects with the CCCs, Isaac Mikus, *Eel River Watershed Improvement Group*

Accelerated Recruitment: Cost-effective Restoration Techniques for Enhancing Instream Habitat in California Coho Streams, Chris Blencowe, *Blencowe Watershed Management, Inc.*

Selecting and Sourcing Trees for the Accelerated Recruitment Approach JJ Brunner, *Blencowe Watershed Management, Inc.*

How Big Can You Go with Your LWD Structure Before You Start Breaking Things? An Analysis of Structure Layout and Material Properties Comprising Simple LWD Structures, Rachel Shea, *Michael Love and Associates, Inc.*

11:30am Lunch

12:30pm Travel to Mendocino Woodlands State Park

1 - 4pm Big River - Woodlands Field Tours

4:30pm Return to Jughandle Farm

5:30pm Social Hour

6:30pm Dinner

Friday, November 12

7:30am Breakfast and Pack Lunches at Jughandle Farm

8:30am Travel to Caspar Community Center

9:00am Morning Presentations at Caspar Community Center

Wood is Only Part of the Solution, Restoring Fluvial Geomorphic Processes in Disturbed Timberland Watersheds, Thomas H. Leroy, *Pacific Watershed Associates*

Group Exercise - Structure Design, Trout Unlimited

Designing and Installing Engineered Log Jams for Geomorphic Process Initiation and Salmonid Habitat Creation - Overview of Three Projects on the Ten Mile River and Field Trip, Lauren Hammack, *Prunuske Chatham, Inc.* and Dave Wright, *The Nature Conservancy*

10:45am Break and Grab Lunches

11:00am Travel to South Fork Ten Mile River

12:00pm Ten Mile River Restoration Tour

4:00pm Adjourn