

Large Wood Technical Field School



October 30-31, 2018, Jughandle Farm and Caspar Community Center, Mendocino Coast

Monday, October 29

5:00pm Check-in & Registration at Jughandle Farm for Monday arrivals

6:30pm Community Dinner

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

7:40pm Evening Presentation

Large Wood Restoration on the Mendocino Coast—Case Study in the South Fork Ten Mile River,

Dave Wright, The Nature Conservancy

Tuesday, October 30

7:30am Breakfast at Jughandle Farm

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

9:00am Field School Welcome with SRF and TU

9:15am Morning Presentations at Caspar Community Center

Accelerated Recruitment: Cost-Effective Restoration Techniques for Enhancing Instream Habitat,

Christopher Blencowe, *Blencowe Watershed Management*

Selecting and Sourcing Trees for the Accelerated Recruitment Approach, Ken Smith, Pacific Inland, Inc.

Restoring Wood's Essential Role in Controlling Channel Grade and Stability in Small Streams,

Michael Love, Michael Love and Associates, Inc.

How to Keep Your Wood From Floating Downstream: Interactive Computations for Stability of Large Wood Structures, Rachel Shea, Michael Love and Associates, Inc.

12:15pm Lunch

1:15pm Travel to Mendocino Woodlands State Park

1:45pm Concurrent Afternoon Field Tours

Accelerated Recruitment Field Methods and Hardware Anchoring Demonstration, Christopher Blencowe, Blencowe

Watershed Management, Ken Smith, Pacific Inland, Inc., and Brett Leonard, California Conservation Corps

Methods to Address Channel Incision and Channel Stability with Large Wood,

Michael Love and Rachel Shea, Michael Love and Associates, Inc.

4:45pm Return to Jughandle Farm

Tuesday Evening 5:30 – 6:30 Social Hour; 6:30 Dinner

Wednesday, October 31

7:30am Breakfast and Pack Lunches at Jughandle Farm

8:30am Travel to Caspar Community Center

9:00am Day 2 Logistics with SRF and TU

9:10am Morning Presentations at Caspar Community Center

Case Studies of Non-Engineered Wood Loading Projects in Low Risk Environments:

Identifying Project Objectives and Techniques, Tom Leroy, Pacific Watershed Associates

California Conservation Corps Large Wood Restoration Techniques: Site Selection, Layout, and Design,

Brett Leonard, California Conservation Corbs

When is a Large Wood Project a Success?, Marjorie Caisley, California Department of Fish and Wildlife

10:50am Site Design Group Exercise

12:05pm Afternoon Presentation

South Fork Ten Mile Restoration Project Introduction, Michael Jensen and **Lucas Walton,** *Prunuske-Chatham, Inc.*, and **Dave Wright**, *The Nature Conservancy*

12:35pm Travel to South Fork Ten Mile River

1:05pm Afternoon Field Tour

South Fork Ten Mile River Restoration Tour, Michael Jensen and Lucas Walton, Prunuske-Chatham, Inc.,

Dave Wright, The Nature Conservancy, and Linwood Gil, Smith Ranch

4:00pm Adjourn