

Erosion and Sediment Control Field School

June 14-15, Indian Creek Lodge, Trinity River

Curriculum

- Identifying sediment sources and quantifying erosion volumes
- Evaluating sediment sources for their potential to deliver sediment to streams
- Assessing environmental impacts from accelerated erosion and sediment delivery
- Creating erosion control and prevention plans
- Identifying high priority erosion and sediment control activities on post-wildfire landscapes
- Assessing, prioritizing and estimating costs of post wildfire road treatments
- Designing, procuring, and evaluating grading plans and permits
- Environmental permitting application process and requirements







For more info or to register, please visit: www.calsalmon.org

Advanced SRF registration price is \$200, late or non-member registration is \$250.







24th Annual Coho Confab

September 9-11, 2022 in South Fork Eel River



This Confab will focus on restoration techniques to improve coho salmon habitat and tour exciting restoration projects throughout the South Fork Eel including the Eel River Critical Observatory. The Coho Confab is funded by CDFW's Fisheries Restoration Grant Program.





The mighty South Fork of the Eel River is key to the recovery of coho salmon in California and considered one of the highest priority watersheds in the state for flow enhancement. *Sproul Creek still has habitat value for salmon recovery.*

Fisheries and Flows in Sproul Creek



