



Salmonid Restoration Federation

PO Box 784, Redway, CA 95560

www.calsalmon.org, srf@calsalmon.org

Phone: (707) 923-7501, Fax: (707) 923-3135

Bioengineering Field School on the Central Coast

September 15–18, 2009 in San Luis Obispo

with Instructor John McCullah of Salix Applied Earthcare

SRF, with the support of the Department of Fish and Game, will sponsor a Bioengineering Field School on the Central Coast. Instructor John McCullah of Salix Applied Earthcare, will teach techniques to restore

riparian habitat, control erosion, and stabilize banks. Participants will tour projects in San Luis Obispo and Santa Barbara counties and learn how to build willow mattresses and live siltation baffles.



Participants will visit bioengineering projects completed by the California Conservation Corps and will have the opportunity to construct willow walls.



*John McCullah
of Salix Applied Earthcare*



John McCullah of Salix Applied Earthcare will teach various bioengineering techniques in the Central Coast field school.

Registration Form

Please mail registration and check to: SRF, PO Box 784, Redway, CA 95560 by September 4, 2009

Name: _____ Full Address: _____

Phone/Fax/Email: _____

Group/Organization Representing (if applicable): _____

Organization Address: _____

Organization Phone/Fax/Email: _____

Fees: \$350 for lodging and most meals at Camp Arroyo Grande, www.camparroyogrande.org

Fees: \$250 for course and lunches with no lodging

Do you want to carpool? need a ride have room for _____ people

I can volunteer, please call me!

Register early! The Field School is limited to 35 participants. Some scholarships and work trade positions are available.