



Salmonid Restoration Federation

PO Box 784, Redway, CA 95560

www.calsalmon.org, srf@calsalmon.org

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

Fish Passage Engineering Field School May 16-18, 2011 in Eureka, CA

Humboldt Bay Aquatic Center, 921 Waterfront Drive, Eureka, CA 95501

with Instructors Michael Love, Ross Taylor, and Kosmo Bates

Sponsored by Salmonid Restoration Federation and California Department of Fish & Game

This hands on workshop will assist engineers and is also intended for hydrologists, biologists, and environmental planners, or any other staff who are involved in the design and implementation of fish passage projects. The workshop will cover the design and implementation process, including biological considerations, site

surveys and geomorphic assessment, state and federal fish passage design guidance, stream simulation design, grade control techniques, retrofitting existing crossings, contracting and implementation, monitoring and adaptation. For more information please visit www.calsalmon.org



Fish passage project on Morrison Gulch (left: before, center & right: after) photos: Antonio Llanos

Registration Form

Register early! The Field School is limited to 40 participants.

Please mail registration and check to: SRF, PO Box 784, Redway, CA 95560 by April 16, 2011

Name: _____

Full Address: _____

Phone/Fax/Email: _____

Group/Organization Representing (if applicable): _____

Organization Address: _____

Organization Phone/Fax/Email: _____

Course Fees: \$250 for course & lunches.

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

Method of Payment: Check

VISA MasterCard Credit Card# _____ Exp. Date _____

Approval Signature _____