Salmonid Restoration Federation

ROAD MAINTENANCE AND EROSION CONTROL FIELD SCHOOL

Oz Farm – Garcia River October 13-16, 2009

COURSE CURRICULUM

TUESDAY, October 13 (half day)
Check in to SRF field school camp site
Introductions, orientation, logistics and schedulingnoon – 1 pm
Field tour – Upgraded stream crossings and road surface drainage in the South Fork Garcia
Dinner at camp (1.5 hour break; dinner at 6 pm)
Evening presentation
Week's itinerary
Regional fishery status and life cycle requirements
Road upgrading video (Handbook for Forest and Ranch Roads)
Discussion: principles of erosion, road erosion problems, sediment control practices
WEDNESDAY, October 14
Breakfast (pack lunch for field day)
Field sites – High use rural subdivision and vineyard roads (Navarro River watershed)
1. Booneville and Philo areas – rural subdivision road treatments
2. Navarro area – vineyard road treatments
3. Topics: Road upgrading and sediment control treatments: stream crossing installations, bridges, fish
passage, road drainage treatments for high use roads
Dinner at camp (3 hour relaxation/dinner break; dinner @ 5pm)
Evening presentations
1. Brief review
2. Road upgrading treatments (stream crossings, landslides and road drainage)
3. Introduction to road decommissioning treatments (stream crossings, landslides and road drainage)
THURSDAY, October 15
Breakfast (pack lunch for field day)
Field sites – Forest/timber roads, with emphasis on road decommissioning and upgrading treatments8 am - 4 pm
1. Little North Fork Gualala River (stream crossing upgrades, road outsloping, rolling dips)
2. South Fork Gualala (Pepperwood Creek)
3. South Fork Garcia River (time permitting)
3. Topics: Decommissioned roads – 1 to 10 year old stream crossing excavations, landslide treatments,
road drainage drainage; Upgraded roads - armored fills, culvert installations, culvert to bridge conversions
for fish passage, road drainage treatments
Dinner at camp (3 hour relaxation/dinner break; dinner @ 5pm)
Evening presentations
1. Brief review
2. Conducting a road inventory and developing an erosion and sediment control plan (data forms,
conducting the assessment (data collection), volume calculations, culvert sizing techniques, road treatment
logs, data analysis, cost estimating, prioritizing, monitoring techniques, funding)
3. Discussion
FRIDAY, October 16 (half day)
Breakfast and pack up
Review and summary of major concepts; Q&A (at camp)
Field sites – Low use rural subdivision and forest roads
1. Schooner Gulch
2. Gualala River (Fuller Creek – near Annapolis) rural subdivision
3. Topics: Armored fills on low use roads, culvert to bridge conversion, channel-stored sediment
Course closeout and evaluation at Annapolis, CA