

Draft Agenda for TRRP Adult Salmonid Monitoring Review work shop, September 15-16, 2011 in Arcata, CA.

Thursday September 15, 2011		
9:00	Introduction, review purpose of the workshop	Ernie/Joe
9:30	<u>Introduce the assessments that the individual project support</u> Presentations – will insert more specific information after FWG selects an order for the presentations	Presenters
12:00	Lunch	
1:00	Continue Presentations	Presenters
5:00	End for the day	
Friday, September 16, 2011		
8:30	Continue Presentations if needed <u>Wrap up assessment discussion</u>	Presenters
	Field visit – details TBD	Group

List of presentations and presenters for the TRRP Adult Salmonid Monitoring Review workshop, September 15-16, 2011 in Arcata, CA.

Project	Presenter (Agency)	Time (min)
Run size and Harvest (JC and WC weir)	Wade Sinnen (CDFG)	
Tribal Harvest on lower Klamath - Yurok	<u>Dave Hillemeir</u> /Desma Williams (YT)	
Tribal Harvest on Trinity - Hoopa	George Kautsky (HVT)	
Recreational Harvest on lower Klamath	Sara Borok (CDFG)	
Recreational harvest on lower Trinity	George Kautsky (HVT)	
Age Composition	Desma Williams (YT) and George Kautsky (HVT)	
Redd/Carcass Survey	Charlie Chamberlain (FWS), Wade Sinnen <u>Andy Hill</u> (CDFG), George Kautsky <u>Billy M.</u> (HVT), Shane Quinn (YT)	
Coded Wire Tagging/ <u>marking (coho and sth)</u>	George Kautsky (HVT) <u>&Wade</u>	
CWT recovery/decoding	Wade Sinnen (CDFG)	
Cohort Reconstruction	George Kautsky (HVT)	
Adult Fish health	Mike Belehik and Josh Strange/ <u>Tim Hayden</u> (YT)	

Directions: As part of the TRRP adult salmonid monitoring evaluations, you are being asked to give a presentation on your project which supports the efforts of the Trinity River Restoration Program at the TRRP adult salmonid monitoring evaluation workshop. The purpose of this workshop is to give Dr. Mike Bradford and Dr. Dave Hankin, the external reviewers, an opportunity to ask questions concerning the projects they are reviewing. Following the presentation there will be a question and answer period. Please fill in the attached power point slides where the text is either red or orange.