Thank You for Attending

the Steelhead Program Review!























Lower Snake River Compensation Plan <u>Steelhead Program Review</u>



June 20-21,2012 Quality Inn & Suites 700 Port Drive Clarkston, Wa. 99403

	ay, Jun	5 70	2017
		P /U.	
		,	

<u>Time</u>	<u>Title</u>	<u>Presenter</u>			
7:30-8:30	Registration				
8:30-8:45	 Welcome, Introduction, Why are we here? 	Steve Yundt			
8:45-9:05	Background of the LSRCP Steelhead Program	Scott Marshall			
Mitigation Program					
9:05-10:05	Idaho Salmon River Steelhead Mitigation Program	Brian Leth			
10:05-10:25	• Break				
10:25-11:05	Idaho Clearwater River Steelhead Mitigation Program	Carl Stiefel			
11:05-11:25	Salmon and Clearwater questions, comments	ISRP/ Audience			
11:25-11:50	Washington Grande Ronde Steelhead Mitigation Program	Joe Bumgarner			
11:50-12:50	Lunch (catered)				
12:50-1:30	 Grande Ronde Basin Summer Steelhead Hatchery Program Review 	Richard W. Carmichael			
1:30-2:00	 Performance of a New Steelhead Line Derived from Hatchery Parents Collected in Autumn in the Grande Ronde River 	Lance Clarke			
2:00-2:30	 Release Strategies to improve Post-Release Performance of Hatchery Steelhead in Northeast Oregon 	Lance Clarke			
2:30-3:00	Grande Ronde questions, comments, and discussion	ISRP/ Audience			
3:00-3:20	• Break				
3:20-4:10	 Lyons Ferry Stock (Snake, Tucannon, WallaWalla, Touchet) Steelhead Mitigation Program 	Mark Schuck			
4:10-4:35	 Snake, Tucannon, WallaWalla, Touchet River questions, comments, and discussion 	ISRP/ Audience			
5:30	• Social				
6:30	Pizza Dinner				
Notos					

Notes:

Thursday, June 21, 2012

<u>Time</u>	<u>Title</u>	<u>Presenter</u>
8:00-8:10	 Announcements 	Steve Yundt
	Supplementation and Natural Production	
8:10-8:50	 Imnaha River Basin Summer Steelhead Hatchery Program Review 	Richard W. Carmichael
8:50-9:20	 Relative Reproductive Success of Hatchery and Natural Origin Steelhead in Little Sheep Creek 	Ewann Berntson
9:20-9:40	Break	
9:40-10:00	 Abundance, Survival, and Migration Characteristics of PIT Tagged Hatchery- and Natural- Origin Juvenile Steelhead Captured in the Imnaha River 	Bill Young
10:00-10:20	 Adult Steelhead Abundance, Life History, and Hatchery Impacts in Three Lower Imnaha River Tributaries 	Bill Young
10:20-10:40	Imnaha River questions, comments, and discussion	ISRP/ Audience
10:40-11:00	Yankee Fork Stream Side Incubator Program	Lytle Denny
11:00-11:30	Life History of Wild Steelhead in Lookingglass Creek	Steve Boe
11:30-11:50	 Yankee Fork Salmon River and Lookingglass Creek questions, comments, and discussion 	ISRP/ Audience
11:50-12:50	• Lunch (catered)	
12:50-1:20	 Endemic Broodstock Development in the Tucannon and Touchet Rivers 	Joe Bumgarner
1:20-1:50	 Variation in Straying Patterns and Rates of Snake River Hatchery Steelhead Stocks in the Deschutes River Basin, Oregon 	Richard W. Carmichael
1:50-2:20	Natural Population Abundance Monitoring	Jason Vogel & Matt Campbell
2:20-2:45	The Use of Passive Integrated Transponder (PIT) Tags as a Tool to Monitor and Manage Steelhead	John Cassinelli
2:45-3:05	• Break	
3:05-3:55	Roll– Up, Gaps, and Future Direction	Brian Leth
3:55-4:55	Comments from Policy Reps	Policy Reps-CTUIR, IDFG,
		NPT, ODFW, SBT, WDFW
4:55-5:10	Wrap- Up	Scott Marshall