

2015 Yakima Basin Science & Management Conference – Wednesday June 17 Dave Fast		
8:00	Registration	
8:45	Dave Fast – YN Fisheries	Introduction to Conference
9:00	Alex Conley – YBFWRB	Overview of Habitat Activities in the Yakima Basin
9:20	Dave Fast/Brian Saluskin – YN	Cle Elum Sockeye Reintroduction/Passage
9:40	Andrew Matala - CRITFC	Genetic monitoring of sockeye salmon: evaluating relative productivity among two donor stocks
10:00	Break	
10:20	Joel Hubble - BoR	Status of Juvenile Fish Passage Design for Cle Elum
10:40	Todd Deligan	WHOOSHH – Potential Adult Passage Design
11:00	Ian Courter - MHE	Assessment of Stream Flow Effects on Smolt Survival Below Roza Dam
11:20	Russell Perry – USGS	Assessment of Passage Route Effects on Smolt Survival at Roza and Prosser Dams
11:40	Derek Sandison – DOE/DOA	Yakima Basin Integrated Plan – Early Implementation
12:00	Salmon Lunch	
1:00	Ingrid Tohver UW/CIG	Climate Change in the Yakima Basin: Implications for Aquatic Habitat and Water Management
1:40	Scott Nicolai - YN	Yakima River Edge Habitat project, update on Teanaway pilot restoration
2:00	Joel Freudenthal – Yakima Co	Current Status and Future Actions in the Gap to Gap Reach and Lower Naches
2:20	Joel Freudenthal – Yakima Co	Yakima County Water Resource System – A Countywide Utility for mitigating domestic groundwater withdrawals
2:40	Melissa Babik	Beaver Reintroduction
3:00	Break	
3:20	Curt Knudsen – Oncorh Consulting	Trends in hatchery- and natural-origin spring Chinook salmon demographic and phenotypic traits
3:40	Charlie Waters - UW	Evaluating managed gene flow to reduce adaptation to captivity in supportive breeding
4:00	Bill Bosch - YN	Synthesis of Findings from an Integrated Hatchery Program after Three Generations of Natural Spawning
4:20	Chris Johnson – WDFW	Yakima Spring Chinook Competition/Capacity Studies
4:40	Anthony Fritts - WDFW	Spring Chinook hooking mortality Research

	Yakima Basin Science and Management Conference	Thursday June 18
8:40	Melinda Davis – YN Fisheries	Summer/Fall Chinook Program
9:00	Todd Newsome – YN Fisheries	Coho Reintroduction
9:20	Gabe Temple – WDFW	The influence of twenty five years of catch and release fishing regulations on hook scarring, size, and abundance of rainbow trout in the Yakima, River, Washington
9:40	John Marvin - YN	Oak Creek restoration: using wood for floodplain connectivity
10:00	Break	
10:20	Rebecca Wassel – MCFEG	Yakima River Delta Study
10:40	Ralph Lampman - YN	Pacific Lamprey Supplementation: "Look out, propagated lamprey coming near you!"
11:00	Tyler Beals - YN	Larval/Juvenile Lamprey Entrainment in Irrigation Diversions in the Yakima Subbasin
11:20	Ann Grote - USFWS	Passage Of Radio-Tagged Adult Pacific Lamprey At Yakima River Diversion Dams
11:40	Michael Porter – YN	Bird and Fish Predation
12:00	Lunch	
1:00	Eric Anderson - WDFW	Yakima Bull Trout Population Abundance & Status
1:20	Jeff Thomas - USFWS	Bull Trout Passage at Clear Lake
1:40	Mitchell Long – Kittitas Conservation Trust	Gold Creek Assessment – Two Year Assessment Results and Conceptual Restoration Designs
2:00	Adam G. Hansen, David A. Beauchamp, Matt Polacek	Evaluation of factors affecting bull trout and kokanee production in Kachess and Keechelus Reservoirs
2:20	Chris Frederiksen - YN	Yakima Steelhead Telemetry Research
2:40	Zack Mays - YN	Upper Yakima Steelhead Telemetry
3:00	Break	
3:20	Jeff Stephenson- CRITFC	Reproductive Success of Reconditioned Kelt Steelhead
3:40	Andrew Pierce – CRITFC	Reproductive development in reconditioned female steelhead kelts
4:00	Ryan Branstetter - CRITFC	A Pilot Study of Reconditioned Kelt Steelhead Spawning in an Artificial Channel

4:20	Kelly Clayton - YN	Big Creek Fish Passage, Pott Road CREP
-------------	--------------------	--