

## 2017 Yakima Basin Science & Management Conference – Wednesday June 14

<b>8:00</b>	Registration	
<b>8:40</b>	Dave Fast – YN Fisheries	<a href="#">Introduction to Conference</a>
<b>9:00</b>	Alex Conley – YBFWRB	<a href="#">Overview of Habitat Activities in the Yakima Basin</a>
<b>9:20</b>	Nick Zentner - CWU	Geology of the Yakima Basin
<b>10:00</b>	<b>Break</b>	
<b>10:20</b>	Wendy Christensen- BoR	<a href="#">Yakima Basin Integrated Plan – Status of the Early Implementation Activities</a>
<b>10:40</b>	Rebecca Wassell – MFEG Marcella Appel - BCD	<a href="#">Addressing the thermal barrier and refugia in the lower Yakima River</a>
<b>11:00</b>	Mike Ritter – WDFW Seth Defoe - KID	<a href="#">Yakima Basin Integrated Plan &amp; Yakima Delta Enhancement Project (Bateman Island Fish Barrier Removal Project)</a>
<b>11:20</b>	Joel Freudenthal – Yakima Co	<a href="#">Modification, Flooding and Restoration on the Lower Naches and Cowiche</a>
<b>11:40</b>	Joel Freudenthal – Yakima Co	<a href="#">SF Tieton Fish Passage - Waterfalls, Landslides and Base Level Rise</a>
<b>12:00</b>	<b>Lunch</b>	
<b>1:00</b>	Cassandra Weekes - MFEG	<a href="#">Bull Trout Recovery Coordination in the Yakima Basin</a>
<b>1:20</b>	Katherine Strickler, Caren Goldberg, Alex Fremier - WSU	<a href="#">Environmental DNA detection of salmonids</a>
<b>1:40</b>	David A. Beauchamp - UW Adam G. Hansen - UW Matt Polacek - WDFW	<a href="#">Evaluation of factors affecting bull trout and kokanee production in Kachess and Keechelus Reservoirs</a>
<b>2:00</b>	Ashton Bunce - CWU	<a href="#">Microhabitat Use of Young-of-the-Year Bull Trout, <i>Salvelinus confluentus</i>, in a Drought Year</a>
<b>2:20</b>	Jeff Thomas, Pat Monk - USFWS	<a href="#">Bull Trout Passage at Clear Lake</a>
<b>2:40</b>	Mitch Long - KCT	<a href="#">Gold Creek Instream Habitat Design</a>
<b>3:00</b>	<b>Break</b>	
<b>3:20</b>	Ilana Koch - CRITFC	<a href="#">RRS chinook</a>
<b>3:40</b>	Curt Knudsen – Oncorh Consulting	<a href="#">Assessing the Effects of Parental Traits On Production of Spring Chinook Salmon MiniJacks</a>
<b>4:00</b>	Charlie Waters - UW	<a href="#">Genetic and phenotypic risks of inbreeding in Chinook salmon across two different hatchery management regimes</a>
<b>4:20</b>	Chris Johnson – WDFW	<a href="#">Reach scale productivity of post-emergence spring Chinook salmon in the upper Yakima River Basin</a>
<b>4:40</b>	Anthony Fritts - WDFW	<a href="#">Post-Release Survival of Yakima River Spring Chinook Salmon Associated with a Mark-Selective Fishery</a>

**Yakima Basin Science and Management Conference  
Thursday June 15**

<b>8:40</b>	Gabe Temple – WDFW	<a href="#">Factors affecting smolt-to adult survival of Yakima River spring Chinook</a>
<b>9:00</b>	Tobias Kock - USGS Russell Perry - USGS Ian Courter - MHE	<a href="#">Migration Survival of Yearling Chinook Salmon and Coho Salmon in Reaches of the Lower Yakima River, 2016</a>
<b>9:20</b>	John Marvin - YN	<a href="#">Habitat restoration and protection in the Yakima river watershed</a>
<b>9:40</b>	Michael Porter – YN	<a href="#">Bird and Fish Predation</a>
<b>10:00</b>	<b>Break</b>	
<b>10:20</b>	Melinda Davis - YN	<a href="#">Summer/Fall Chinook</a>
<b>10:40</b>	Todd Newsome – YN	<a href="#">Coho Reintroduction</a>
<b>11:00</b>	Anna Lael - KCCD	<a href="#">Reed Diversion Removal and the Return of Steelhead to Manastash Creek</a>
<b>11:20</b>	Ian Courter – Mt Hood Environmental	<a href="#">Quantifying the benefits of hatchery fish removal for enhancing natural-origin salmon and steelhead production</a>
<b>11:40</b>	Connor Parrish	<a href="#">Salmonids in Urban Wilson Creek</a>
<b>12:00</b>	<b>Lunch</b>	
<b>1:00</b>	Tyler Beals, Sean Goudy - YN	<a href="#">Adult Lamprey Translocation and Passage: (Keeping the 450 Million Years of Tradition Alive and Strong)</a>
<b>1:20</b>	Sean Goudy, Tyler Beals - YN	<a href="#">Two Recent Pacific Lamprey Studies: Ecological Role of Adult Carcasses &amp; Predation Potential of Larval Lampreys</a>
<b>1:40</b>	Neala Kendall - WDFW	<a href="#">Life-cycle models for Yakima River <i>O. mykiss</i>: a tool for projecting climate change effects and prioritizing habitat restoration actions</a>
<b>2:00</b>	Chris Frederiksen - YN	<a href="#">Life-cycle models for Yakima River <i>O. mykiss</i>: A preview of potential climate change effects on population viability</a>
<b>2:20</b>	Jeff Stephenson - CRITFC	<a href="#">Reproductive Success of Artificially Reconditioned Kelt Steelhead Spawning in the Yakima River Basin</a>
<b>2:40</b>	Andy Pierce - CRITFC	<a href="#">Reproductive development and performance in reconditioned female steelhead kelts</a>
<b>3:00</b>	<b>Break</b>	
<b>3:20</b>	Janine Bryan -Whooshh	<a href="#">2016 Studies Extend Whooshh Passage Applications</a>
<b>3:40</b>	Brian Saluskin – YN	<a href="#">Cle Elum Sockeye Reintroduction/Passage</a>
<b>4:00</b>	Andrew Matala - CRITFC	<a href="#">Genetic monitoring of sockeye salmon reintroduction in Cle Elum Reservoir</a>
<b>4:20</b>	Bob Rose - YN	<a href="#">Planning for Climate Change in the Yakima Basin</a>
<b>4:40</b>	Preston Martin - New Fields	Integrating remotely operated data collection platforms into restoration project designs, construction, and monitoring.