

**2019 Yakima Basin Science & Management Conference**  
**Wednesday June 12th**

<b>8:00</b>	Registration	
<b>9:00</b>	Dave Fast - YN	Introduction to Conference
<b>9:20</b>	Wendy Christensen - BoR Tom Tebb - DoE	Yakima Basin Integrated Plan – Status of the Early Implementation Activities
<b>10:00</b>	David Brown - Yakima County	Nelson Dam and Groundwater Storage
<b>10:20</b>	<b>Break</b>	
<b>10:40</b>	Tom Elliot - YN	Wapato Reach Project – Right Bank
<b>11:00</b>	Bill Bosch - YN	Outmigration Evaluation of Spring Chinook Smolts From Acclimation
<b>11:20</b>	Curt Knudsen - Oncorh Consulting	Does Domestication in Upper Yakima River Spring Chinook Sires Effect Juvenile Growth, Maturation Threshold or Minijack Production?
<b>11:40</b>	Lea Medeiros - U of Idaho	A comparison of growth trajectories in immature male and female and precociously maturing minijack male Chinook salmon
<b>12:00</b>	<b>Lunch</b>	
<b>1:00</b>	Tricia Snyder - YBFWRB	SRFB in the Yakima Basin: 20 Years of Locally-Led Salmon Recovery
<b>1:20</b>	Eric Merten - USFS	Ecology of wood in streams
<b>1:40</b>	Ashton Bunce - YN	Wood Fiesta: The Yakima Basin Helicopter Restoration Effort
<b>2:00</b>	William Meyer - WDFW	Teaway Comm. Forest: 5-year Update and Restoration Accomplishments
<b>2:20</b>	Becca Wassel - MCFEG	North Fork Teaway Large Wood Additions
<b>2:40</b>	Philip Roni - Cramer Fish Science	Effectiveness of habitat restoration - Update on BPA's Action Effectiveness Monitoring -
<b>3:00</b>	<b>Break</b>	
<b>3:20</b>	Jason Romine - USFWS Pat Monk - BoR	Bull Trout Passage at Clear Lake
<b>3:40</b>	Scott Kline - WDFW	What We Have Learned: Bull Trout Demographic Surveys in the Upper Yakima
<b>4:00</b>	Connor Parrish - MCFEG Russ Byington - YN	Upper Yakima Bull Trout Rescue and Future Captive Rearing
<b>4:20</b>	Mitch Long & Melissa Speeg - KCT	Project Updates: Upper Yakima Restoration of Bull Trout Streams
<b>4:40</b>	Todd Newsome - YN	Coho Reintroduction
<b>5:00</b>	Becca Wassel - MCFEG	Mid-Columbia Fisheries Pizza Night

## 2019 Yakima Basin Science & Management Conference

**Thursday June 13th**

<b>9:00</b>	Melinda Davis - YN	Summer/Fall Chinook
<b>9:20</b>	Tobias Kock - USGS Russell Perry - USGS Michael Porter - YN	Migration Survival of Chinook Salmon, Steelhead & Lamprey in the lower Yakima River sockeye salmon study (Roza to Cle Elum)
<b>9:50</b>	<b>Break</b>	
<b>10:10</b>	Merritt Mitchell Wajeesh -MCFEG Mike Ritter - WDFW	The River Runs By It: An Update on the Yakima River Delta 1135 Project
<b>10:30</b>	Chris Collins - Estuary Partnership	Columbia River Cold Water Refuges Plan
<b>10:50</b>	Andrew Gendaszek -USGS	Updated longitudinal water-temperature profiles and zones of cold-water influence in the Lower Yakima River
<b>11:10</b>	Rich Sheibley - USGS	A recent (2018) summary of water quality and water stargrass biomass on the lower Yakima River
<b>11:30</b>	Matthew Bischof - WDA	Pesticide Monitoring in Streams in the Yakima River Basin
<b>11:50</b>	<b>Lunch</b>	
<b>12:50</b>	Brian Saluskin - YN	Cle Elum Sockeye Reintroduction/passage
<b>1:10</b>	Andrew Matala - CRITFC	Genetic monitoring of sockeye salmon reintroduction in the Cle Elum Reservoir
<b>1:30</b>	Chris Frederiksen - YN	Yakima River Steelhead VSP project: status and trends update
<b>1:50</b>	Gabe Temple - WDFW	Yakima Steelhead VSP Project: Resident/Anadromous O. mykiss Monitoring
<b>2:10</b>	Andy Pierce - U of Idaho	Factors influencing survival and consecutive rematuration in steelhead kelts.
<b>2:30</b>	Ryan Branstetter - CRITFC	Reproductive Success of Reconditioned Kelt Steelhead in the Yakima River Basin
<b>2:50</b>	Ryan Branstetter - CRITFC	Transport and Release of Yakima and Snake River Steelhead in the lower Columbia River 2004-2011.
<b>3:10</b>	<b>Break</b>	
<b>3:30</b>	Alex Conley - YBFWRB	Steelhead Recovery Plan Update
<b>3:50</b>	Urban Eberhart - KRD	Setting Up for Survival - A River Basin Endures (see below)
<b>4:10</b>	Joel Hubble - KRD Walter Larrick - KRD	How supplementation impacts upper Kittitas valley streams
<b>4:30</b>	Tyler Beals - YN	Juvenile/larva lamprey updates (acoustic telemetry, PIT tagging from screw traps, etc)
<b>4:50</b>	Ralph Lampman - YN Dave'y Lumley - YN	Adult lamprey updates (translocation, passage, passage improvement, PIT arrays)