

Yakima Basin Science and Management Conference Wednesday June 14		
1:00	Chris Frederiksen - YN	<u>Conference Introduction and Presentation Outline; Yakima River Salmon & Steelhead Status and Trends</u>
1:20	Tom Elliott - YN	<u>Yakama Reservation Watershed Project-Integrated Fish Restoration and Management in the Yakama Reservation.</u>
1:40	Shawna Warehime - YN	<u>Habitat Restoration Work, Highlighting Toppenish Fan and Satus Creek Restoration Projects</u>
2:00	Tim Resseguie, Kelsey Martin – YN, David Lind – Wakish PLLC	<u>Lower Toppenish Creek Juvenile Steelhead Survival-Monitoring and Restoration Strategies.</u>
2:20	Katrina Strathmann - MCFEG	<u>Floodplain Forest Regeneration and Fluvial Processes: Forest Condition on the Kittitas Reach and Restoration Implications</u>
2:40	Break	
3:00	Andy Dittman - NOAA	<u>Homing, migratory patterns and spawning site selection of YKFP spring Chinook salmon released in the Teanaway River</u>
3:20	William Meyer - WDFW, Brandon Rossi - YN, Rebecca Wassell – MCFEG	<u>Teanaway Community Forest Aquatic Restoration</u>
3:40	Carey Gazis -CWU	<u>Teanaway Groundwater Monitoring</u>
4:00	Kelly Clayton -YN	<u>Taneum Creek Rag-Heart Habitat Enhancement</u>
4:20	Rebecca Wassell , Zac Zacavish – MCFEG	<u>Little Naches Floodplain Restoration Project</u>

Please join us for Mid-Columbia Fisheries' pizza night following Wednesday's portion of the conference at Cornerstone Pie, 307 East 5th Ave!

Yakima Basin Science and Management Conference
Thursday June 15

8:40	Alex Conley - YBFWRB	Next Steps for Steelhead Recovery Planning in the Yakima Basin
9:00	Wendy Christensen, Richard Visser - USBOR	Yakima Basin Integrated Plan Update
9:20	Pat Monk - USBOR	Yakima Project Fish Passage Program: Past, Present, and Future
9:40	Joel Freudenthal – Yakima Co.	Nelson Dam; South Fork Tieton Fish Passage; Gap to Gap Floodplain Projects
10:00	Break	
10:20	Urban Eberhart, Joel Hubble - KRD	Tributary Supplementation & Coho Adult Releases
10:40	Bill Bosch - YN	Emigration and Survival of Hatchery-Reared Coho Salmon Released as Parr and Smolts in a Reintroduction Program
11:00	Hayley Nuetzel, Ilana Koch -CRITFC	Does Acclimation and Spawning Site Affect Reproductive Success of Upper Yakima River Spring Chinook?
11:20	Melinda Davis -YN	Summer Chinook Reintroduction Efforts
11:40	Andrew Matala -YN	Sockeye Salmon Reintroduction in the Yakima Basin: Monitoring a Population Undergoing Naturalization
12:00	Lunch	
1:00	Scott Kline - WDFW	Bull Trout Demographic and Life History Monitoring
1:20	Russ Byington -YN	YN Bull Trout Restoration Efforts
1:40	Tobias Kock - USGS	Evaluation of Outmigration Survival of Juvenile Salmon and Steelhead in the Lower Yakima River
2:00	Tobias Kock - USGS	Evaluating Habitat Overlap Between Juvenile Salmon and Smallmouth Bass in the Willamette River Basin
2:20	Shubha Pandit, Trenton DeBoer- YN	Status of Lower Yakima River Avian Predation and comparison with the Upper Columbia and Snake River
2:40	Break	
3:00	Merritt Mitchell-Wajeesh MCFEG, Mike Ritter - WDFW	Lower Yakima River: Delta & Bateman Island
3:20	Gabriel Temple - WDFW	Potential Climate Change Induced Asynchrony Between Westslope Cutthroat Trout Critical Life Stages and a Shifting Hydrograph
3:40	Omar Torres Cassio - CWU	Cutthroat Trout Movement Patterns: Keechelus Lake Tributaries