

2022 Annual Willamette Fisheries Science Review - Virtual

Join by WebEx: <https://usace1.webex.com/meet/fenton.khan>

April 12, 2021: 9:00 am - 12:30 pm

Time	Presenter	Organization	Title
9:00	Fenton Khan	USACE	Welcome
9:05	Liza Wells	USACE, Portland District Deputy District Engineer	Welcome and Opening Remarks
9:25	Fenton Khan	USACE	Agenda and flow of the presentations; Q&A Etiquette
9:30	Stephanie Liss	PNNL	High Head Bypass Fish Passage Investigations: Truck Transport vs. Bypass
9:50	Transition		Transition to next speaker
9:55	Toby Kock	USGS	Willamette River Habitat
10:15	Transition		Transition to next speaker
10:20	Jim Peterson	OSU	Alternative Flow Management Strategies
10:40	BREAK - 10 minutes		BREAK - 10 minutes
10:50	Toby Kock	USGS	Yakima River Smolt Survival Study
11:10	Transition		Transition to next speaker
11:15	James White	USGS	Smallmouth Bass Habitat Modeling
11:35	Transition		Transition to next speaker
11:40	Ryan Flaherty	CFS	Willamette Valley Screw Trap Monitoring
12:00	Transition		
12:05	Claire Couch	OSU	Pre-spawn Mortality Biomarker
12:25	Fenton Khan	USACE	End of Day 1

2022 Annual Willamette Fisheries Science Review - Virtual

Join by WebEx: <https://usace1.webex.com/meet/fenton.khan>

April 13, 2021: 09:00 am - 11:40 am

Time	Presenter	Organization	Title
9:00	Fenton Khan	USACE	Welcome; Agenda and flow of the presentations; Q&A Etiquette
9:05	Mairin Deith	UBC	Fish Benefits Workbook: Current Applications and Future Development
9:25	Transition		Transition to next speaker
9:30	Murdoch McAllister	UBC	Considering Dam Passage for Spring Chinook Salmon Populations in the Upper Willamette Within an Adaptive Management Modeling Framework
9:50	Transition		Transition to next speaker
9:55	Tom Porteus	UBC	Differences in Smolt to Adult Survival Rates Between Willamette River Sub-basins and Implications for the Recovery Potential of Spring Chinook Salmon
10:15	BREAK - 10 minutes		BREAK - 10 minutes
10:25	Oliver Murray	UBC	Juvenile Life History Diversity Above Dams in Willamette Spring Chinook Salmon Life Cycle Models
10:45	Transition		Transition to next speaker
10:50	Roberto Licandeo	UBC	Evaluation of the Sensitivity of Recovery Potential of Spring Chinook Salmon in the Middle Fork to Different Sources of Uncertainty
11:10	Transition		Transition to next speaker
11:15	Eric Parkinson	UBC	Modeling Analysis of the Potential for Restoration of South Santiam River Winter Steelhead using Dam Passage Mitigation
11:35	Fenton Khan	USACE	End of Day 2
End of 2022 Annual Willamette Fisheries Science Review			

Organization Acronymns

CFS = Cramer Fish Sciences

NOAA = National Oceanic and Atmospheric Administration

OSU = Oregon State University

PNNL = Pacific Northwest National Laboratory

UBC = University of British Columbia

USACE = United States Army Corps of Engineers

USGS = United States Geological Survey

PONTS OF CONTACTS FOR QUESTIONS:

Fenton Khan (503) 808-4777 Email: fenton.o.khan@usace.army.mil

USACE Public Affairs Office (503) 808-4510 Email: Cewnp-pa@usace.army.mil