

Working to restore viable and sustainable populations of salmon, steelhead and other at-risk species through collaborative, economically sensitive efforts, combined resources, and wise resource management of the Upper Columbia Region.



SRFB/TRIB Project Presentations Agenda

Sunnyslope Fire District,
206 Easy Street, Wenatchee

Wednesday, June 14, 2017 ~ 8:30 AM to 4:30 PM

8:30 AM	Introductions & Announcements	RRT Chair/Hillman UCSRB/Juelson
8:40 – 9:20	<ul style="list-style-type: none"> Piscine Passage Design for Brush and Minnow Creeks (<i>Design</i>) Lower Derby Creek Fish Passage (<i>Restoration</i>) 	CCFEG/Koester
9:20 – 9:40	<ul style="list-style-type: none"> Methow Barrier Assessment 	CCFEG/Kirby
9:40 – 10:00	<ul style="list-style-type: none"> Stormy Preserve- Restore Wood Recruitment (<i>Restoration</i>) 	CCFEG/Shales
10:00 – 10:10	Break	
10:10 – 10:50	<ul style="list-style-type: none"> M2 Sugar Acquisition M2 Floodplain Enhancement (<i>Restoration</i>) 	MSRF/Johnson
10:50 – 11:10	<ul style="list-style-type: none"> MSRF Methow Bull Trout Population Status Evaluation (<i>Monitoring</i>) 	MSRF/Crandall
11:10 – 11:30	<ul style="list-style-type: none"> Icicle Creek Instream Flow Restoration 	WWT/McLaughlin
11:30 – 11:50	<ul style="list-style-type: none"> Mad, Roaring, and Mills Tributary Assessment 	CCD/Sims
11:50 – 12:10	<ul style="list-style-type: none"> Lower Icicle Restoration RM 1.3 Preliminary Design 	CCD/Letzing
12:10 PM	Working LUNCH (UCSRB will Provide)	
12:20 – 1:00	<ul style="list-style-type: none"> Wenatchee-Entiat Beaver Restoration Clear Creek Fish Passage Restoration 	TU-WPP/Gillin
1:00 – 2:00	<ul style="list-style-type: none"> Nason Creek Road De-Commissioning (<i>Restoration</i>) Wenatchee LIDAR Acquisition Watershed Assessment Tillicum Creek Culvert Replacement (<i>Restoration</i>) 	CCNRD/Hadersberger
2:00 – 2:10	Break	
2:10 – 2:30	<ul style="list-style-type: none"> Identification of Thermal Refugia in the Wenatchee Watershed (<i>Assessment</i>) 	CCNRD/Roumasset
2:30 – 3:10	<ul style="list-style-type: none"> Nason Kahler Reach Preliminary Design Icicle Creek .3-1.1 Habitat Design 	CCNRD/Kane
3:10 – 3:50	<ul style="list-style-type: none"> Icicle/Wenatchee Confluence Side Channel (<i>Design</i>) Sleepy Hollow Side Channel Feasibility Study (<i>Planning</i>) 	CCNRD/McKay
3:50 – 4:30	Reviewer Project Discussions/Comments	Reviewers
4:30 PM	Adjourn	