

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.



**RTT Presentations Agenda: SFRB/ TRIB/ Targeted Investments**

<https://meet.goto.com/955245557>

United States: [+1 \(872\) 240-3212](tel:+18722403212)

**Access Code:** 955-245-557

Wednesday, March 9<sup>th</sup> 9:00 AM – 5:10 PM

Thursday, March 10<sup>th</sup> 9:00 AM – 4:30 PM

**Wednesday, March 9<sup>th</sup>, 2022**

9:00 AM	Introductions and Announcements	Tracy Hillman/ RTT
1. 9:10 – 9:35	Nason Ridge Acquisition	Mike Kaputa - CCNRD
2. 9:35 – 10:00	Derby Creek BNSF and Canyon Orchards Crossings	Mike Kaputa - CCNRD
3. 10:00 – 10:25	Big Meadow and Brush Creeks Alluvial Water Storage	Mike Kaputa - CCNRD
4. 10:25 – 10:50	Mission Creek Barrier Correction Analysis	Mike Kaputa - CCNRD
10:50 – 11:00	Break	
5. 11:00 – 11:25	Nason Creek Infrastructure Relocation Feasibility Assessment	Mike Kaputa - CCNRD
6. 11:25 – 11:50	Nason Creek Floodplain Restoration RM 2.5-3.4	Mike Kaputa - CCNRD
7. 11:50 – 12:15	Wenatchee Instream Flow Improvement Project (Targeted Investment)	Mike Kaputa - CCNRD
8. 12:15 – 12:40	Peshastin RM 3.2-3.8 Design	Mike Kane - CCNRD
12:40 – 1:10	Lunch Break	
9. 1:10 – 1:35	Nason Creek RM 1.5 Complexity	Mike Kane - CCNRD
10. 1:35 – 2:00	Upper Wenatchee RM 40.5-41.5	Mike Kane - CCNRD
11. 2:00 – 2:25	Peshastin RM 4.3 Side Channel - Implementation	Scott Bailey - CCNRD
12. 2:25 – 2:50	Lower Chiwawa AU, Area D - Preliminary Design	Scott Bailey - CCNRD
2:50 – 3:00	Break	

13. 3:00 – 3:25	Eagle Creek Barrier Replacement Designs	Bryan Maloney - CCNRD
14. 3:25 – 3:50	Upper Peshastin Stream and Road Restoration	Bryan Maloney - CCNRD
15. 3:50 – 4:15	Entiat 4.6 (1D Reach) Preliminary Design	Stephen Lesky - CCNRD
16. 4:15 – 4:35	Entiat Wilson Side Channel Redesign	Stephen Lesky - CCNRD
17. 4:35 – 5:00	Chiwawa River Tributary Monitoring	Matt Holland - CCNRD
5:00 – 5:10	Wrap-up	Tracy Hillman/ RTT
5:10	Recess	

**Thursday, March 10<sup>th</sup>, 2022**

9:00 – 9:10	Introductions & Announcements	Tracy Hillman/ RTT
18. 9:10 – 9:35	Nason Creek Sediment Monitoring	Matt Holland - CCNRD
19. 9:35 – 10:00	Lower Chewuch Reach Re-Assessment	Brian Fisher - MSRF
20. 10:00 – 10:25	Peshastin RM 2.5	Jason Lundgren - CF
21. 10:25 – 10:50	Restore Lower Peshastin Creek	Jason Lundgren - CF
10:50 – 11:00	Break	
22. 11:00 – 11:25	Level 2 surveys of reaches in priority UC AUs	Kristen Kirkby - CF
23. 11:25 – 11:50	Goodwin Side Channel Design	Aaron Rosenblum- CF
24. 11:50 – 12:15	Goose Creek Watershed Restoration	Aaron Rosenblum- CF
25. 12:15 – 12:40	Entiat Tributary Baseflow and Habitat Restoration	Mark Ingman - CCD
12:40 – 1:10	Lunch Break	
26. 1:10 – 1:35	Upper Wenatchee Acquisition	Jason Breidert - YN
27. 1:35 – 2:00	Scaffold Camp Floodplain Enhancement Project	Madeleine Eckmann - YN
2:00 – 2:30	Review Process to Evaluate Assessment and Monitoring Proposals	RTT
2:30 – 4:10	Closed Work Session (Reviewers Only)	RTT
4:10 – 4:20	Wrap-up	Tracy Hillman/ RTT
4:20	Adjourn	