



2018 Tribal Data Workshop

April 10-11, 2018

CRITFC Celilo Conference Room, 5th Floor
700 NE Multnomah Street
Portland, Oregon 97232

Agenda

Tuesday, April 10, 2018

8:30-9:00	Arrivals, coffee, and setup	
9:00-9:05	Welcome and logistics	Colleen Roe, CRITFC, ITMD Project Lead
9:05-9:30	ITMD Project outlook for 2018	Zach Penny, CRITFC, Mgr Fishery Science
9:30-10:30	Overview of Accords Negotiations	Rob Lothrop, CRITFC, Mgr Policy
10:30-11:00	Umatilla 2018 Update	Stacy Schumacher, CTUIR, Project Mgr
11:00-11:30	Yakama 2018 Update	Michelle Steg-Geltner, YN, STAR Coordinator
11:30-11:45	Break	
11:45-12:15	Warm Springs 2018 Update	Cyndi Baker, WS, Project Mgr
12:15-12:45	Nez Perce 2018 Update	Ryan Kinzer, NPT, Research Scientist
12:45-1:00	EPA and BPA Project Updates	Colleen Roe, ITMD Project Lead
1:00-1:15	Support and Evolution of CDMS	Ken Burcham, CTUIR, Sr Web Programmer
1:15-2:15	The Umatilla Drone Program	Stacy Schumacher, CTUIR Project Mgr
2:15-2:30	Break	
2:30-3:30	Handling Genetics Data in DBs	Jeff Stephenson, CRITFC, Conservation Geneticist
3:30-4:30	Cloud Computing Tutorial	Colleen Roe, ITMD Project Lead
4:30-5:00	RTR Cloud Data Capture App	Mike Hawbecker, RTR, CTO
5:00	End of day	

NOTE: both days we will have lunch delivered and continue to work as we eat

Wednesday, April 11, 2018

8:30-9:00	Arrivals, coffee, and setup	
9:00-9:30	Arc GIS Collector	Graham Boostrom, WS, Natl Prod Biologist
9:30-10:00	Fish Data Capture with Voice	Colleen Roe, CRITFC, ITMD Project Lead
10:00-10:30	SSMS ¹ Workshop	Colleen Roe, Joe Nowinski
10:30-10:45	Break	
10:45-1:00	Workshop continues with working lunch	
1:00-3:30	Advanced SQL Workshop	Joe Nowinski, Colleen Roe
3:30-3:40	Discuss pros and cons of this year's workshop and close it out	
3:40-5:00	Should anyone want more discussion on server admin or advanced SQL, Joe and Colleen will stay and work with them	

Highlighted agenda presentation available at <http://www.critfc.org/tribal-data-network-workshop-documents/>.

¹ SSMS = SQL Server Management System -- the administration tool for SQL Server databases