



Columbia Basin Watershed Network

Fall member meeting agenda

10 am – 4 pm PDT/ 11am-5pm MDT

Saturday, November 17, 2018

Prestige Lakeside Resort

701 Lakeside Drive, Nelson

9:30 am	Registration & refreshments	
10:00	Welcome - CBWN Board Vice Chair	Tara Clapp
10:10	Meeting agenda - CBWN Senior Manager	Kristin Aasen
10:15	<p>“Building readiness and influence for watershed governance: options and approaches - Presentation on the “Handbook for water champions”</p> <p>Watershed governance 101, competencies and opportunities, working with key partners, role of stewardship groups</p>	Rosie Sims (POLIS Project)
10:45	<p>Facilitated full-group discussion</p> <p>Where does your watershed stewardship group fit into the picture?</p>	Natasha Overduin (CIER)
11:00	<p>Breakout groups - Work through self-assessment, identify possible next steps and strategies</p>	
12:00	Free lunch!	
1:00	<p>Update from siwfk[™] (Water for all - Our Responsibility) 2018 Environmental Flow Needs Conference: Science, Policy & Practice</p>	Brian Guy Alan Thomson
1:15	<p>CBWN/ Selkirk College Summer Mapping Updates:</p> <ul style="list-style-type: none"> Arrow Lakes Environment Stewardship Society: Box Lake Wetland Modelling for Communication Columbia Shuswap Invasives: Mapping the Bullfrog: Potential Routes of Entry Living Lakes Canada: Update of the Flathead River Biomonitoring 	Richard Johnson, CBWN Sue Davies, CSISS, Raegan Mallinson, LLC
1:45	<p>Watershed stories - member updates</p> <p>RDCK/ LLC Brilliant Headpond Stewardship Initiative LLC Columbia Basin Water Data Hub and Framework = Friends of Kootenay Lake Elk River Alliance - water monitoring program Groundwater monitoring with LLC Water monitoring (Wolverton, Harrop, Glade Creeks) Ymir Community Watershed Society</p>	Kat Hartwig, LLC Avery Deboer-Smith, FOKLSS Ayla Bennett, ERA Carol Luttmer, LLC Jennifer Yeow, SLS Jason Leus, YCS
2:45	Break	
3:00	Networking break out discussions (Columbia Basin Water Monitoring Framework & Data Hub, AKWA, member support, mapping program, groundwater monitoring)	
4:00	Farewell!	