

Join us in the Jumpingpound Creek watershed for an afternoon of stewardship and resource management conversation

BACKGROUND

The Jumpingpound Creek Watershed Partnership (JCWP) is working to implement riparian projects that benefit Jumpingpound Creek and its tributaries. Projects aim to improve riparian function, streambank stability, and water quality. In April 2020, JCWP will apply bioengineering techniques to stabilize a streambank at Jumpingpound Creek as the last phase of a riparian stewardship project. Bioengineering involves the use of live, woody plant material to stabilize soil. Join us at this Winter Workshop to learn more about bioengineering, and to visit the Jumpingpound Creek project site. Workshop attendees will be invited to participate in the hands-on willow-staking at Jumpingpound Creek in April.

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12:30 pm	Doors Open
12:45 pm	Welcome (JCWP Co-Chair)
12:55 pm	Bioengineering, what is it and why is it important? (Cows and Fish & Palliser Environmental Services Ltd.)
	- Small-scale bioengineering techniques for stewardship groups
2:50 pm	Jumpingpound Creek Bioengineering Project Implementation, April 2020
3:15 pm	Travel to field site
3:30 pm	Bioengineering Project site – streambank tour, winter livestock watering system, fencing
4:30 pm	Adjourn

RSVP to Sandi Riemersma (sandi@palliserenvironmental.com; 403-921-5667) by February 24, 2020

