

Kootenay Cup



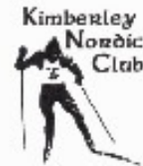
Teck

Kimberley Nordic Club hosting Teck Kootenay Cup #5 & 6

January 7, 2019

FOR IMMEDIATE RELEASE

(Kimberley, B.C.)



The Teck Kootenay Cup series #5 & #6 will be held at the Kimberley Nordic Club on January 12th and 13th. The Kimberley Nordic Club has invited ski clubs from across the Kootenays, Alberta and the Northern U.S. region to attend this two day event.



On Saturday, January 12th at 9:30 am, skiers will race using classic technique. It will be a sprint race following the King's Court format. This is a lot of fun as skiers race against both genders and different age categories. On Sunday, January 13th the race will comprise of a mass start using free technique with a start time of 9:30.

Spectators are welcome and there is a need for volunteers to help with a variety of jobs for both days. If you would like to volunteer please contact Eileen Charles at eileen_e_charles@yahoo.ca. Some sections of the trails will remain open for anyone wanting to enjoy a ski over the course of the two days.

Come out and support your local and surrounding Nordic clubs at a fun filled weekend at the beautiful Kimberley Nordic Centre. There will be food, music and a whole lot of fun to be had!

For more information, please contact:

Sandie Gibson
250-545-9600
office@crosscountrybc.ca

Kimberley Nordic Club
Frank Ackermann
frankackermann@me.com

Cross Country BC (CCBC), the provincial sport governing body for cross country skiing in British Columbia, is a not-for-profit, club-based organization of more than 18,000 members. CCBC offers programs and services to support the continuous development of cross country skiing for all ages and abilities, from introductory experiences to international excellence.

Teck Resources Limited is the title sponsor of CCBC's Skier Development Program, thereby supporting excellence in sport and providing youth with experiences that will help them prepare for the future. For more information on Cross Country BC, please visit www.crosscountrybc.ca.



Teck

