

Northern Cup



Teck

Snow for Teck Northern Cup 3!



January 31, 2020

FOR IMMEDIATE RELEASE

(Burns Lake, B.C.)

On Sunday, January 26, 2020, the Omineca Ski Club welcomed 73 skiers for the Teck Northern Cup 3. Most of the skiers travelled from Smithers and Prince George to take part in the free technique, mass start race.



U14 Start (Photo by Wren Gilgan)

Despite unexpected flurries during the race, participants enjoyed “the best trails ever” and loud cheering from spectators and volunteers. With the mass start format, there were several close and exciting finishes: in the U14 Girls (2006) category, Finley Gagnon from Bulkley Valley finished 0.3 second ahead of her teammate Catherine DeGisi, and in the U12 Boys (2009) category, Owen McConkey from Caledonia Nordic finished less than 2 seconds ahead of Adrian Wickham from Bulkley Valley.

According to participants and volunteers, the event was fantastic. Results can be found on Zone 4 (<http://zone4.ca/results.asp?id=9443&cat=all>). The Omineca Ski Club is grateful to all volunteers, Cross-Country BC and Teck Resources Limited who made this event possible.



Lucas Nolli (U16), Caledonia Nordic crests the Second Dip (photo by Wren Gilgan)

For more information, please contact:

Cross Country BC
Sandie Gibson
250-545-9600
office@crosscountrybc.ca

Omineca Ski Club
Julie Sheppard

info@ominecaskiclub.ca

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

