



Biathlon Alberta Training Centre Development Camp 2021
Canmore, Alberta
August 16th - 20th, 2021

To the attention of : Athletes born in the year 2004 and older.

Dear athletes,

We are pleased to invite you to a dry-land training camp specifically for athletes 2004 & older who are considering the Biathlon Alberta Training Centre (BATC) as an option for continuing their post-secondary-biathlon training & racing. The objective of this camp is to provide a high quality training experience alongside the BATC athletes, to demonstrate the daily training environment of the team, and to experience the values, & culture of a high performance biathlon team.

By attending this camp, athletes will gain an understanding of a twice-per-day training environment of an average training week for the BATC athletes. We will make use of an average training week so coaches can easily work the camp into their training plans.

Covid-19

With Alberta quickly entering *Stage 2 or Stage 3* of its Covid-19 pandemic reopening plan, we have the ability to host a training camp. For many, this will be the first time being reintegrated into a provincial sport setting and as such, we will ensure that protocols are in place to keep everyone safe.

Transportation / Accommodations

Transportation / accommodations are the responsibility of the participating athlete(s) / parent(s) / coach(es). Biathlon Alberta cannot offer athlete billeting with local athletes but will communicate if there is an option to save on travel expenses closer to the camp date.

We ask that a coach, or a parent, from your club accompany you to ensure local transport to and from the activity sites as well as to aid in providing on-site support during training.

Cost / Registration:

There are no fees associated with the camp but you have to cover your own costs of travel, accommodation and food.

Please send an application with a short bio and reason why you would like to participate in the BATC development camp to Elmar@biathlon.ca latest by July 19th, 2021.