



11759 Groat Road
Edmonton, Alberta
T5M 3K6
info@albertabicycle.ab.ca
www.albertabicycle.ab.ca

Tel 780.427.6352
Fax 780.427.6438
toll free
1.877.646.BIKE (2453)

Bear Mt MTB Canada Cup Selection Document

Location: Victoria BC

Dates: March 31st to April 1st, 2018

Team Size

The desired team size will be 4 female and 4 male athletes. The ABA reserves the right to vary the team size of the project based on interest level, athlete performance level and logistical considerations.

Selection Date

Notification of selection to the team will be made the week of February 19th.

Eligibility

To be eligible for selection to the event athletes must:

- Possess a current ABA license.
- Be less than 19 years of age and at least 15 years of age as of December 31st, 2018.
- Possess an Elite or Expert licence as of September 1st 2017.
- Demonstrate commitment to Team Alberta and the Canada Games program

Athletes are ineligible for selection to the event if one or more of the following applies:

- Have held at any time an SR1 or SR2 card (as defined by Sport Canada).
- Member of the Senior National Team.
- Member of a Professional or Trade Team in 2018.

Selection Criteria

In selecting athletes to be invited to this event, the ABA and the Race Committee shall take into account the following in order of priority:

1. Athletes selected to a National Team MTB project in 2017
2. Athletes selected to an Alberta MTB Provincial Team in 2017.



11759 Groat Road
Edmonton, Alberta
T5M 3K6
info@albertabicycle.ab.ca
www.albertabicycle.ab.ca

Tel 780.427.6352
Fax 780.427.6438
toll free
1.877.646.BIKE (2453)

3. Athletes MTB Category as of September 1st 2017.
4. Athletes Alberta MTB Cup point standing as of September 1st 2017
5. Athletes performance at Alberta MTB Provincial Championships.
6. Selection at the discretion of the Racing Committee

Athlete Appeal Process

The ABA has a policy document in place that includes a specific procedure for handling an appeal from a Coach or Athlete. This document is available upon request