





# **Canadian Sport Institute Pacific** and Cycling BC **Athlete and Coach Nomination Criteria**

## Criteria Approved, :

CSI Pacific Representative	
	Signature
Tara Mowat Representative	J
	Signature

## **PURPOSE**

Canadian Sport Institute Pacific, through a partnership with the Province of British Columbia (BC), viaSport, the network of PacificSport centres, and Cycling BC, collaborates to deliver programs and services to place BC athletes<sup>1</sup> onto National Teams, and ensure athletes and coaches have every advantage to win medals for Canada. The partners work jointly to encourage sport excellence and increase podium performances in communities throughout BC.

This template provides a standardized process to identify athletes and coaches within the Cycling BC high performance program as well as athletes who are tracking against key development pathway metrics toward national teams. The levels within the targeting seek to create a common standard across all sports: hence, the template must be used in its entirety. PSO/DSOs are able to adapt the template to suit their own purposes (e.g. branding, application process, etc.) provided all relevant information is contained within.

Canadian Sport Institute / PacificSport athlete and coach support for the Podium and Canadian Elite nomination focuses on athletes and teams 0-4 years from the international podium, identified by the sportspecific Podium Pathway (see Figure 1 below) and Gold Medal Profile. These athletes and teams represent the current generation of National Team athletes who are carded by the NSO through Sport Canada's Athlete Assistance Program.

Canadian Sport Institute / PacificSport athlete and coach support for the Canadian Development and Provincial Development nomination focuses on athletes and teams 5-12 years from the international podium, identified by the sport-specific Podium Pathway (see Figure 1 below) and Gold Medal Profile. These athletes and teams represent both the next generation (5-8 years away) and future generations (9-12 years away) of Olympic and Paralympic (or World Championship) medallists. Support may be focussed more toward the future generation (9-12 years away) for some targeted Paralympic sports depending on the quality of the next generation (5-8 years away) of athletes and teams.



Figure 1 – Podium Pathway (LTAD 3.0)

TARGETED EXCELLENCE

COPSIN SUPPORTED TARGETED TRAINING ENVIRONMENT

ATHLETE POOL

<sup>&</sup>lt;sup>1</sup> In general, a BC athlete is defined as an athlete born, developed, and/or trained/centralized (for a minimum of three months) in British Columbia.

## **DETAILS**

Through the above partnership, and with the above purpose in mind, Cycling BC may nominate athletes and their coaches who meet specific criteria for Canadian Sport Institute Pacific/PacificSport athlete or coach registration. Upon registering, athletes and coaches can engage in enhanced programs, benefits, and selected support services through Canadian Sport Institute Pacific and the network of PacificSport regional centres in BC.

Canadian Sport Institute and PacificSport athlete support is divided into four levels based on performance, each with a slate of designated benefits. Please click on the following for an outline of Canadian Sport Institute athlete and coach benefits, programs, and services. Please see Appendix 1 for an outline of Cycling BC targeted athlete benefits, programs, and services as delivered through Cycling BC.

Targeted athletes are nominated by Cycling BC based on the athlete criteria below. Any enquiries regarding the sport-specific selection criteria can be made to Tara Mowat, tara@cyclingbc.net. As a general principle, all athletes are expected to demonstrate evidence of their ongoing performance progression and tracking toward Cycling BC high performance program benchmarks to remain targeted. Tara Mowat and the Canadian Sport Institute technical lead working with Cycling BC have the final authority over the Canadian Sport Institute nomination process.

The athlete and coach nomination cycle for Canadian Sport Institute / PacificSport / Cycling BC targeting runs February 1 – January 31 annually, and athletes are selected based on performances from the previous 12 months. Athletes who meet criteria throughout the annual nomination cycle may be added to the Cycling BC targeted athlete list, on a case by case basis, by contacting the PSO/DSO Technical Representative.

## ATHLETE/COACH REGISTRATION

Once the athlete or coach is nominated, he or she will be notified by Cycling BC and will be provided with information on how to register with his or her local Canadian Sport Institute campus or PacificSport regional centre. A Canadian Sport Institute or PacificSport. Athletes and coaches must register with their local centre in order to receive athlete or coach support.

## **CORE CRITERIA**

- For PSO/DSO nominations, athletes must be considered in good standing (at the discretion of the PSO/DSO) with Cycling BC as a competitive athlete and meet the definition of a BC athlete.
- 2. In principle, all athletes nominated should have a designated coach who is responsible for planned programming with the coach(es)'s name and email identified on the targeted athlete list.
- 3. Athletes who fail to meet targeting criteria due to injury or absence, may remain on Cycling BC's nomination list at coach's discretion when:
  - a. There is an expectation the athlete in question would have met criteria if no injury or absence had occurred. AND;
  - b. The athlete in question was previously nominated by Cycling BC in the previous 24 months.
- All athletes nominated should participate in or be available for Cycling BC programming.
- 5. Para athletes must be currently classified to complete
- 6. Athletes must complete CCES true sport clean tracked or untracked version (http://cces.ca/truesportclean101untracked)
- 7. Athletes complete Safe Sport Training (https://safesport.coach.ca/)

## LEVEL-SPECIFIC CRITERIA

Please note both the Canadian Sport Institute criteria and the Cycling BC sport-specific criteria:

## Podium / Canadian Elite (Sport Canada AAP Carded)

Canadian Sport Institute Criteria:

Athletes who appear on the Sport Canada AAP Carding List and verified by the NSO. These athletes are in the High Performance (HP/T2W) stage of the Podium Pathway.

\*Note, it is the responsibility of Cycling BC, in consultation with the NSO, to identify and nominate any Sport Canada AAP Carded athletes meeting Core Criteria.

## **Canadian Development**

Canadian Sport Institute Criteria:

- Athletes who compete on the senior national team in eligible events, but do not receive Sport Canada AAP funding, and verified by the NSO. These athletes are in the High Performance (HP/T2W) stage of the Podium Pathway. OR;
- Athletes who are in the HP Athlete Development (L2W/T2W) stage of the Podium Pathway (including Gold Medal Profile), and verified by the NSO. If the NSO does not have an approved Podium Pathway, the following criteria will be used:
  - Athletes who have been targeted as being part of the National Team Athlete Pool defined as the expectation to be selected to the senior national team in eligible events within 24 months, and verified by the NSO.

Cycling BC Sport-Specific Criteria:

Competed in the previous 24 months as a member of the Cycling Canada Cyclisme National Team – See link for updated CC criteria.

OR

Achieved top 10 result in World Junior, U23\* World Championships or World Para Championships in the past 24 months.

OR

Achieve top 5 result in UCI Senior sanctioned event and within 3% of winning time in past 24 months

OR

Identified by Cycling Canada as bring in the National Team Athlete Pool

\*U23 also includes Elite BMX riders between the ages of 19-22

## **Provincial Development Level 1**

Canadian Sport Institute Criteria:

- Athletes who are in the Athlete Identification & Development stage of the Podium Pathway, and who are tracking toward the HP Athlete Development stage according to the NSO-specific Podium Pathway and Gold Medal Profile. If the NSO does not have an approved Podium Pathway, the athlete must be tracking toward Canadian Development and meet the criteria below:
  - Met specific performance-based benchmarks in accordance with an overall athlete monitoring and tracking framework (utilizing Gold Medal Profile categories: Physical, Technical, Tactical, Mental, Lifestyle),

## AND

- Competed at the U23 or Junior World Championships in an eligible event (or equivalent international developmental event) in the past 24 months, OR;
- Won a medal in an eligible event at their Sport-Specific National Elite/Open, U23, or U19 Championships (or equivalent level of performance standard) in the previous 24 months.

\*Note, there is an expectation that athletes nominated at the Provincial Development level convert into National Team programs (Canadian Development or Podium / Canadian Elite) within a maximum duration of five years (combined Provincial Development Level 1 and Level 2).

Cycling BC Sport-Specific Criteria:

Named to Cycling Canada Jr./U23 National Team in past 24 months. See link for updated CC criteria.

OR

Achieve two top 10 results in UCI Junior/U23 sanctioned events and within 5% of winning time in past 24 months

OR

Achieve a medal at National Championship event in the 15 Expert, 16 Expert, U17, Jr. Development, Junior, or U23\* age group in past 24 months

AND

- Completed Cycling BC Skill development matrix/Gap analysis (based off the LTAD stages attached in Appendix 2) at least once per annual cycle and have a current YTP. These documents must be submitted to Cycling BC.
- Score minimum 66% on Cycling BC assessment rubric (See appendix 3)
- Submitted testing data if available.

\*U23 also includes Elite BMX riders between the ages of 19-22

## **Provincial Development Level 2**

## Canadian Sport Institute Criteria:

- Athletes who are in the Athlete Identification & Development stage of the Podium Pathway, and who are tracking toward Provincial Development 1 according to the NSO-specific Podium Pathway and Gold Medal profile. If the NSO does not have an approved Podium Pathway, the athlete must meet the criteria below:
  - Met specific performance-based benchmarks in accordance with an overall athlete monitoring and tracking framework (utilizing Gold Medal Profile categories: Physical, Technical, Tactical, Mental, Lifestyle),

#### AND

- Competed in an eligible event at the appropriate<sup>2</sup> age group national championships (or equivalent level of performance standard) in the previous 24 months, OR;
- Won a medal in an eligible event at their appropriate age group provincial championships in the previous 24 months, OR;

## Cycling BC Sport-Specific Criteria

- Must meet one of either,
  - Top 20% of the field in a National Championship in the 15 Expert, 16 Expert, U17, U19, or U23 age group, and within 5% of winner time; or
  - Be a Provincial Championship medallist in the 15 Expert, 16 Expert, U17 or U19, or U23\* age group.

### AND

- Completed Cycling BC Skill development matrix/Gap analysis (based off the LTAD stages attached in Appendix 2) at least once per annual cycle and have a current YTP. These documents must be submitted to Cycling BC.
- Score minimum 50% on Cycling BC assessment rubric (See appendix 3)
- Submitted testing data.

\*U23 also includes Elite BMX riders between the ages of 19-22

## **Coach Nomination**

<sup>&</sup>lt;sup>2</sup> Definition of appropriate is based on a number of factors such as peak development age, average age of National Team, sport's competition schedule, and logical pathway progression. Final determination will be made by CSI Pacific.

## Canadian Sport Institute Criteria:

Coaches are nominated by having his or her name included in the targeted athlete list when they are the coach of an athlete who achieves designated criteria. The PSO/DSO may nominate up to two coaches per athlete in cases where both the Provincial/National coach and a personal coach have a significant impact on the athlete's training program. While not required, it is highly recommended that PSO/DSO nominated coaches meet at least one of the following criteria:

- Be the lead person designing and implementing an annual training program for the athlete.
- Be designated as Provincial or Regional coach by the PSO/DSO.
- Be designated as a National Development / Senior National coach by the NSO.
- Be designated as athlete's coach of record based on sport-specific criteria below.

## Cycling BC Sport-Specific Criteria: (Optional):

- Coach must be registered and in good standing with Cycling BC and coaching at (within) a Cycling BC registered club or team
- Be NCCP Level II Certified or Competition Development trained and higher
- Submit a criminal record check to Cycling BC
- Must have safe sport training in the CAC locker
- Provide Cycling BC with completed skill development matrix/Gap analysis (based off the LTAD stages attached in Appendix 2), information related to athlete progress and/or assessment as directed by Cycling BC.

## APPENDIX 1 - Sport-Specific Benefits, Programs, and Services

Cycling BC Targeted Athlete/Coach Benefits, Programs, and Services

## Podium / Canadian Elite (Sport Canada AAP Carded)

- Subsidized training camps
- Subsidized high-caliber competition projects
- Coaching
- Mentorship bursaries
- Access to discounted products/services
- Educational opportunities, and more.

## Canadian Development

- Subsidized training camps
- Subsidized high-caliber competition projects
- Coaching
- Mentorship bursaries
- Access to discounted products/services
- Educational opportunities, and more.

## Provincial Development Level 1

- Subsidized training camps
- Subsidized high-caliber competition projects
- Coaching
- Mentorship bursaries
- Access to discounted products/services
- Educational opportunities, and more.

## Provincial Development Level 2

- Subsidized training camps
- Subsidized high-caliber competition projects
- Coaching
- Mentorship bursaries
- Access to discounted products/services
- Educational opportunities, and more.

## **Appendix 2**: Cycling Canada High Performance Pathway Matrix

Phase: Train to Train Ages: 11 to 15 (F), 12 to 16 (M), 3-6 Sport Years Key Objective: Physical & Skill Dev't: Window of Opportunity

## DEVELOPMENT

### Physical

- Building the engine- major fitness development
- Advanced sport specific drills
- · Speed, power: Intro to plyometrics
- Strength: Key development window for females at onset of menarche. Continue core strength and stability, diagnose for ankle and knee stability, intro free weights
- Warm up/cool down- athlete specific routine
- · Anaerobic power: emphasis in competition phase
- Aerobic power: Emphasize via specific training and complementary sports

### Motor and Mental

- Motor learning integrated into practices
- Develop mental preparation; appropriate attitude to competition, being the best you can be, belief in the process
- Profile mental qualities (BMX, MTB, road, track)
- · Incorporate cross training

### **Tactical Skills**

- Specific BMX tactics
- Introduction to bicycle racing (other disciplines)
- · Introduction to sport rules, tactics and ethics

## **Technical Skills**

- Develop advanced cycling skills (Skills Academy)
- Introduce group riding, drafting, pacing etc.
- Rules and ethics

## Other

- Develop: cultural / lifestyle habits; nutrition / hydration; recovery/regeneration, tapering and peaking
- Parental education, involved in lifestyle management
- · Intro career planning, use of training diary
- Selection of competitions- prioritize competitive sports near end of phase

## SPORT ENVIRONMENT

#### Coaching

. BMX, MTB, Road: Introduction to Competition

## Delivery

- Cycling Club/Team
- Sport school (link with National Centre)

#### Competition Framework:

- · Provincial Champs & Provincial/regional Games
- Provincial calendar, Regional calendar
- For BMX only: National champs
- Exposure to multiple disciplines

## RACING AND TRAINING

- 120-400 training hours per year (M), 100-320 (F)
- 6 12 hrs/week
- 3 7 sessions/week
- Sessions 2:00 3.30 hrs
- . 10 to 25 events per year or 3-6 races per month
- Competes in up to 3 disciplines
- May participate in up to 2 other sports
- Single periodization- follow seasonal schedule

## TESTING & TALENT ID

#### Talent ID:

 CC 0.4 mi anaerobic test (post-puberty)

## Semi-annual testing of:

- Anthropometry
- Predicted MAP
- CC 0.4 mi anaerobic test (post-puberty)

### Annual testing of:

Medical check-up

#### Regular testing of:

Performance: discipline specific TT

Phase: Learn to Compete Ages: 15 to 17 +/- (F), 16 to 18 +/- (M), 4-8 Sport Years Key Objective: Optimizing the engine

## DEVELOPMENT

## **Physical**

- Optimizing the engine
- Advanced sport specific drills
- Speed, power: Develop plyometrics, specific sprint training
- Strength: Athlete specific core strength and stability, ankle and knee stability, free weights. Sport specific strength in specific preparation
- Warm up/cool down- integral, specific to training and competition
- Anaerobic power: specific prep and competition phases, targeted development
- Aerobic power: Specific training and complementary sports.

#### Mental

- Decision making
- Refine mental preparation
- Social psychology and team dynamics

### Tactical Skills

- · Refine competition skills and test various strategies
- Develop team event tactics
- · Continue sport rules, tactics and ethics

#### **Technical Skills**

- Refine advanced cycling skills (Skills Academy)
- Experiment with techniques: cornering, single track, group riding, drafting, pacing etc.

#### Other

- Optimize: cultural / lifestyle habits; nutrition / hydration; recovery / regeneration, tapering and
- · Parental education, involved in lifestyle management
- Introduce career planning
- · Introduce travel strategies near end of phase
- Refine use of training diary
- Discipline specialization near end of phase
- Selection of competitions- prioritize competitive sports

## SPORT ENVIRONMENT

Coaching

• BMX, MTB, Road: Introduction to Competition or Competition Development

## Delivery

- Cycling Club/Team
- Sport school (link with National Centre)

### Competition Framework:

- National Championships
- National Series
- East-West Region Series
   Provincial Championships, Provincial Cup, Provincial Games
- Regional / club & High School races
- Brief national exposure
- . Up to 4 disciplines, not specialized

## RACING AND TRAINING

- 300-640 training hours per year (M), 240-500 (F)
- 10 14 hrs/week
- 4 9 sessions/week
- Sessions 3.00- 4:15 hrs
- 20 to 45 events per year or 4-8 races per month
- · Competes in up to 4 disciplines
- May participate in up to 2 other sports
- Single periodization- 1 main competition with multiple sub peaks

## TESTING & TALENT ID

#### Talent ID:

CC 0.4 mi anaerobic test

## Semi-annual testing of:

- Anthropometry
- · Blood- Hct, HB, Iron
- Predicted MAP
- CC 0.4 mi anaerobic test

#### Regular testing of:

Performance: discipline specific TT

Phase: Train to Compete Ages: 17 to 21 +/- (F), 18 to 23 +/- (M), 6+ Sport Years Key Objective: Optimizing the engine

#### DEVELOPMENT

## **Physical**

- Optimizing the engine
- Advanced sport specific drills
- Speed, power: Develop plyometrics, specific sprint training, max power
- Strength: Athlete specific core strength and stability, ankle and knee stability, free weights. Develop sport specific strength.
- Warm up/cool down- integral, specific to training and competition
- · Anaerobic power: periodized, targeted development
- Aerobic power: Develop pre-season, maintain during season.

## Mental

- Decision making
- Refine mental preparation
- Distraction management
- Social psychology and team dynamics

## **Tactical Skills**

- Optimize competition skills and test various strategies in competition
- Develop team event tactics; select competitions for development purposes
- Continue sport rules, tactics and ethics

### **Technical Skills**

- Refine advanced skills
- · Master techniques: cornering, single track, group riding, drafting, pacing etc.

- Optimize: cultural / lifestyle habits; nutrition / hydration; recovery / regeneration, tapering and peaking
- Career planning
- Travel strategies
- Media training
- Regular monitoring and testing
- Discipline specialization; fitting other life goals within HP quest
- Incorporate cross training

## SPORT ENVIRONMENT

Coaching

• BMX, MTB, Road: Competition Development

- Cycling Club / Trade team
- Provincial Team
- Nat Center Team

#### Competition Framework:

- Jr/U23 World Champs, International, National competition: National Champs, Canada Cup & Canada Games
- Provincial competition: Prov Champs, Prov Cup & Regional Games
- Brief international exposure
- 2 main cycling disciplines

## RACING AND TRAINING

- Road: 450-700 training hours/year (M), 400-600 (F)
- MTB: 400-600 hr/year (M). 350-550 (F)
- 11 17 hrs/week
- 4 9 sessions/week
- Sessions 3.30- 5:00 hrs
- 20 to 50 events per year or 5-10 races per month
- Competes in up to 3 disciplines
- May participate in up to 2 other sports
- Single periodization- 1 main competition with multiple sub peaks

## TESTING & TALENT ID

#### Quarterly testing of:

- Anthropometry
- Blood- Hct, HB, Iron
- Direct MAP test
- Efficiency: HR/Wattage/HLa

#### Regular testing of:

Performance: discipline specific TT

Phase: Learn to Win Ages: 18 to 23 +/- & up (F), 19 to 23 +/- & up (M), 8+ Sport Years Key Objective: Maximizing the engine

## DEVELOPMENT

### **Physical**

Maximizing the engine

 Speed, power: Develop plyometrics, specific sprint training, max power

 Strength: Athlete specific core strength and stability, ankle and knee stability, free weights. Develop sport specific strength and maximum

power.

• Warm up/cool down- integral, specific to training and competition

Anaerobic power: periodized, targeted dev't

 Aerobic power: Develop pre-season, maintain during season.

#### Mental

- · Focus on target results
- Refine decision making
- Advanced mental preparation
- · Distraction management
- Social psychology

### **Tactical Skills**

- Refine tactics
- Optimize competition skills and test various strategies in competition
- Optimize team event tactics in competitions
- Optimal integration of technical and tactical elements
- · Continue sport rules and ethics

### **Technical Skills**

- Master advanced cycling skills and techniques.
- Optimize technique- correct Challenges

- Maximize: cultural / lifestyle habits; nutrition / hydration; recovery/regeneration, tapering and peaking
- Career planning
- · Refine travel strategies
- Media training
- · Regular monitoring and testing
- · Event specialization; fitting other life goals within HP quest
- Incorporate cross training

## SPORT ENVIRONMENT

Coaching

• BMX, MTB, Road: Competition High Performance

#### Delivery

- Trade team
- National Center Team
- National Development Team

#### Competition Framework:

- · World Champs & World Cup
- Continental Cup
- International & National Championships
- Domestic National Series.
- Up to 2 cycling disciplines

## RACING AND TRAINING

- Road: 550-700 training hours/year (M), 450-650 (F)
- MTB: 450-650 hr/year (M). 400-600 (F)
- 15 22 hrs/week
- 4 9 sessions/week
- Sessions 5:00-6:00 hrs
- 40 to 60 events per year or 5-14 races per month
  Competes in up to 3 disciplines
- Participate in 1 sport
- · Single or multi-periodization multiple competition peaks

## **TESTING & TALENT ID**

- Anthropometry
- Blood- Hct, HB, Iron
- Direct MAP test
- Efficiency: HR/Wattage/HLa; use of SRM
- Performance: discipline specific TT

Appendix 3: Cycling BC Assessment Rubric

Assessn	nent Rubric				
Athlete scored on each KPI based on submitted evidence.					
Criteria	Emerging	Meeting	Advancing	Exceeding	
Performance Results (Meets one standard or more result in past 24 months)	Competed at provincial championships - Top 20% or with 5% of winning time	Provincial Championship Medalist, or, Top 20% of Field at National Championship and within 5% of wining time	Compete with National Team at U23/Jr World Championship, or, National Championship Medalist, or, Top 10 @ UCI Jr / U23 Event	Competed in the previous 24 months as a member of the Cycling Canada Cyclisme National Team OR Achieved top 10 result in World Junior, U23* World Championships or World Para Championships in the past 24 months. OR Achieve top 5 result in UCI Senior sanctioned event and within 3% of winning time in past 24 months OR Identified by Cycling Canada as a NextGen hub athlete	
Points	2	4	6	8	
Power profile	Complete and upload designated Strava segments	Complete and upload designated Strava segments and/or Submits at least 2 Power profiles for 1, 5 and 20 minute tests Achieves provincial standard on 2 of 3 tests	Submits at least 2 Power profiles for 1, 5 and 20 minute tests Achieves provincial standard on all 3 tests	Submits at least 2 Power profiles for 1, 5 and 20 minute tests Achieves national standard on all 3 tests	
Points	1	2	3	4	
Training	Less than 30 days planned training, or, Limited participation in	50-80 days planned training, or, Some participation in PSO programming in past 12 months	80 to 150 days planned training, or,	Over 200 days planned training, or,	

	PSO programming in past 12 months		Good participation in PSO programming in past 12 months	Full participation in PSO programming in past 12 months
Points	1	2	3	4
Technical	Discipline specific profile achieving 60-70% of maximum score	Discipline specific profile achieving 70-80% of maximum score	Discipline specific profile achieving 80-90% of maximum score	Discipline specific profile achieving 90-100% of maximum score
Points	1	2	3	4
Mental	Initiating the use of some mental strategies in training and competition. Uses of mental skills is inconsistent and may lack monitoring. Is inconsistent in performance, level of competition pressure or other factors that create stress or distraction	Developing mental preparation strategies in training and competition where some mental skill are planned and implemented in training or competition. Starting to develop pre race and pre training routines. Demonstrates consistency in some technical skills and KPI's, but struggles to move to next level of skill in a consistent manner where stability of execution may be affected by competition demands, pressure, lack of focus, or magnitude of competitive event	Consolidating mental preparation strategies in training and competition demonstrating use of mental skills that are planned and implemented in training and competition.  Demonstrates consistency in most skills but may struggle to perform skill consistently in competitor due to magnitude or demands of completive event. Distraction control is being practiced and implemented.	Refining robust mental preparation strategies in training and competition. Mental skills are well planned and implemented both within and outside of competition and training and may be evidenced by training log, journaling and or reflective practices.  Demonstrates consistency in performance across all levels of competition demands or magnitude of competitive event, refined distraction control methods at work.
Points	1	2	3	4

Athlete Level	Minimum Required Cumulative Score	Percent to total
Provincial Development 2	10	42-58%
Provincial Development 1	15	59-75%
Canadian Development	18	>75%