Continental Cup Selection Criteria

Selection Criteria

2021-22





Table of Contents

1. General Information	3
2. Eligible Competitions in the 2021-22 Season	4
3. FIS Allocation of Additional World Cup Quotas for the COC Series	4
4. Nordiq Canada Selection of COC Leaders	5
5. Series Scoring	5



Nordig Canada is carefully following the evolution of the coronavirus on the global and domestic level and how it may impact the criteria for Para-Nordic Trip Team selection. Situations related to the coronavirus pandemic may arise that require these criteria to be modified. Any modifications will be made promptly and as often as required following developments that directly impact the criteria. In such circumstances, any modifications will be communicated to all affected individuals as soon as possible.

Further, situations may arise that do not allow these criteria to be modified or applied as written due to time constraints or other exceptional and unforeseen circumstances. In such situations, any decision, including nomination decisions, will be made by the individual(s) with decision-making authority, as stated in this criteria, in consultation with the relevant individual(s) or committee(s) (as applicable), and in accordance with the stated performance objectives and selection philosophy and approach as stated herein. Should it be necessary to make any decision in this manner, Nordig Canada will communicate with all affected individuals as soon as possible.

1. General Information

- FIS Objectives: To assist in athlete development for participation in the World Cup (WC).
- 2. Nordig Canada Objectives: To create competitive opportunities based on results from select major domestic competitions (Trials events and Canadian Ski Championships) to provides WC starts and stimulate the transition from domestic to future World Cup, World Ski Championships and Olympic Winter Games medalists.
- 3. Nations can apply to FIS to designate as a "FIS Continental Cup Series" domestic race events that meet FIS criteria. In receiving official designation for such a series, host nations receive additional World Cup quota. Races with that have received this designation in Canada are called Nordiq Cups.
- 4. These additional quotas are nominative, the athletes cannot be substituted if they cannot start due to force majeure.
- 5. The athletes have to reach the World Cup entry requirements (see FIS World Cup Rules point 3.3).
- 6. General principles about qualification for the World Cup can be found in the World Cup rules (see FIS World Cup Rules point 3.1.4).
- 7. For the 2021-22 season, the Olympic Winter Games/World JR/U23 Ski Championship Trials race and the Canadian Ski Championship competitions referenced in 2.0 are designated as Canada's FIS Continental Cup Series (Nordiq Cups). All designated competitions will be FIS-



- sanctioned. Competitors with FIS licenses, entered in the open classes of individual races, will be eligible for points allocated for the Series standings and aggregate winners.
- 8. Nordiq Canada's High Performance Director (HPD), reserves the right to decide whether Canada will utilize these additional World Cup quota positions allocated by FIS in consideration of Canada's FIS Continental Cup Series. The decision will be based on factors that include:
 - a. Nordig Canada 2021-22 Competition Trip Selection Criteria Sections 1 and 2
 - b. World Cup scheduling (i.e. competition formats, distances, and locations) and the athlete's ability to compete in the scheduled events.
- 9. Nordig Canada will only consider for selection members in good standing who have a valid Canadian passport, a valid Nordig Canada license, and a valid FIS license and who meet FIS minimum eligibility standards referenced in the FIS Cross-Country World Cup 3.2.
- 10. The COC series winners will receive travel subsidies according to article 10.1 of the FIS World Cup rules. All other expenses, including the daily Nordiq Canada support fee of \$165/day will be the responsibility of the athlete.

2. Eligible Competitions in the 2021-22 Season

Date	Place	Category	Format	
Period 1	NO EVENTS			
Period 2	NO EVENTS – NOT ATTENDING			
Period 3	NO EVENTS – NOT ATTENDING			
January 6-11, 2022	Canmore, AB	Nordiq Cup (including OWG/WJR-U23 Trials)	Int Cl 10/15, Spr F, MS 15/30 F, Spr Cl.	
Period 4	NO EVENTS			
March 20-27, 2022	Whistler, BC	Nordiq Cup (Canadian Ski Championships)	Int F 5/10, Int Cl 10/15, Spr Cl, MS 21/42 F	

3. FIS Allocation of Additional World Cup Quotas for the COC Series

1. All FIS requirements regarding additional quota for the COC Series leaders and winners are set out in the rules for the FIS Cross-Country Continental Cup.



4. Nordiq Canada Selection of COC Leaders

1. Subject to Section 2.3 and Section 4.0, Nordig Canada may select athletes to use the additional quota provided by FIS based on the following:

	Athletes Eligible for Selection	As of:	COC Series Ranking Based on:	Eligible for Selection for:
a.	None	N/A	No COC quota	WC Period 1
b.	None	N/A	No COC quota	WC Period 2 NOT ATTENDING
C.	None	N/A	No COC quota	WC Period 3 NOT ATTENDING
d.	Overall male and female COC Series leaders	Feb 21, 2022	Total of highest 3 scores (out of 4 races) in sprint and/or distance	WC Period 4
e.	Overall male and female winners for 2021-22	TBA	Total of highest 6 scores (out of 8 races) in sprint and/or distance	WC Period 1 2022- 23

Nordiq Canada will only offer team and travel support to COC leaders at select WC races as outlined in the 2021-2022 Competition Trip Selection Criteria.

5. Series Scoring

- 1. The scoring system outlined in the Nordiq Canada Technical Package, which uses the World Cup scoring system, will be used to determine the overall and sprint leaders throughout the **COC Series:**
 - a. A scoring system that assigns points as follows: 1st place= 100 points, etc.
 - b. The principles to be applied for any tie-breaking situations is outlined in the FIS World Cup rules point 3.2.2.
- 2. Cancellation of any race in the series will result in a review of the number of results to be considered in each period; this reassessment will be made by the HPD with input from the HPC.