



## Alberta Golf High Performance Program

### Player Support - Performance Criteria

The Alberta Golf Player Support program identifies golfers who have achieved set performance criteria which emphasizes provincial and national competition and player rankings for those who also compete internationally. Players meeting set performance criteria qualify for Tier 2, Tier 3 or Tier 4 identification and support.

### Tier 3 Performance Criteria

Players who achieve a minimum of **2 performance criteria** in any of the boxes below, combined, will be identified as a **Tier 3 ranked player**.

*Achieved criteria applies to 2026 identification.*

#### Provincial U19 Championships

BC Golf Junior	Made cut
Alberta U19	Made cut
Saskatchewan Junior	Made cut
Manitoba Junior	Made cut
Ontario U19	Made cut
Quebec Junior	Made cut
NB, NS or Newfoundland & Labrador	Made cut
Alberta U17	Top 5
Alberta U13 & U15	Top 5

#### Golf Canada NextGen

NextGen Pacific	Top 50%
NextGen Western	Top 50%
NextGen Prairie	Top 50%
NextGen Ontario	Top 50%
NextGen Quebec	Top 50%

#### National Championships

Canadian Junior	Qualified
Canadian Amateur	Qualified

#### Provincial Amateur Championships

BC Amateur	Made cut
Alberta Amateur	Made cut
Saskatchewan Amateur	Made cut
Manitoba Amateur	Made cut
Ontario Amateur	Made cut
Quebec Amateur	Made cut
New Brunswick Amateur	Made cut
Nova Scotia Amateur	Made cut
Newfoundland & Labrador Amateur	Made cut

#### Additional Provincial Level Events

Alberta Open	Made cut
--------------	----------

#### Player Rankings

World Amateur Golf Ranking	Top 5000
Junior Golf Scoreboard	Top 5000
Maple Leaf Junior Tour OOM	
CJGA Merit Point Standings	
<i>Ranking in each age division</i>	Top 10
McLennan Ross AJT	
<i>Season long point standings</i>	Top 5



#### International Events

Callaway World Junior	Qualified
Notah Begay III National Championship	Qualified

#### Additional Counting Events

Alberta High School Provincials	Top 20
MJT National Championship	Top 50%



**Events are monitored yearly and additions or removals will be communicated accordingly.**