



Announcement
Ontario Card Nominations
2023–24 OAAP - Q4Gold

March 1st, 2023

Archery Ontario is pleased to announce the final list of athletes who have been nominated for Ontario Cards under the 2023 – 2024 Ontario Athlete Assistance Program OAAP-Q4G.

All archers/athletes considered for carding competed in 2 major events: the Canadian National Target Championships in PEI (July 2022), as well as the Ontario Target Championships (June 2022). In some instances, recurve archers attended the Canada Cup East, held in Quebec (June 2022) following the advice of their coaches and so, their scores from the CCE were considered for carding, in lieu of the Ontario Target Championships. Archers/Athletes needed to be within 100 points of top score in their age group.

This year, **a Total of 8 cards are available**, with a more balanced distribution (Male to Female and Recurve to Compound ratios). There is a renewed focus on Next Generation Athletes/ Archers. Whereas Para Athletes are unavailable, or if an athlete declines, the card can be reassigned to the next available candidate and/or re-distributed among the group of recipients and/or reinvested in the program portion of the funding for the training camp. This decision is at the discretion of The Selection Committee. **Congratulations** to the athletes/archers, their families, and coaches. We wish you well in the 2023 Outdoor Season!

| Male Able Bodied (AB)* Archers Compound | Female Able Bodied (AB)* Archers Compound | AWAD** Para Archers |
|---|--|------------------------|
| Trevor Hoy - Cadet Dustin Watson – Junior Collin Law-Grant – Junior | Erin Lee – Senior (>22) Declined | Non-Available |

| Male Able Bodied (AB)* Archers Recurve | Female AB Archers Recurve | AWAD ** Para Archers |
|---|---|-------------------------|
| NG Kurtis -Cadet/ half Full card Durvishan Thabachyan - Junior | Zohy Wilson – Cadet / half-Full card Nathalee Chan – Junior Amelia Gagne – Junior | Non-Available |

* AB - Able Bodied Archers

** AWAD/ Para - Athletes with A Disability