



CurlingAlberta.ca

FOR IMMEDIATE RELEASE:

RE: U20 MIXED DOUBLES QUALIFIER - NEW ALBERTA ENTRY FOR U21 MIXED DOUBLES NATIONAL QUALIFIER IN RICHMOND, BC.

Curling Alberta today has announced the following updates to the 2025 U20 Mixed Doubles Provincial Championship, hosted this year by the Cochrane Curling Club:

- Curling Canada has reserved an entry into the 2026 Curling Canada U21 Mixed Doubles National Qualifier – West in Richmond, British Columbia for Curling Alberta.
- Curling Alberta will award the winners of the 2025 Curling Alberta U20 Mixed Doubles Provincial Championship this entry, to be our official Team Alberta representatives at the U21 Mixed Doubles National Qualifier – West in Richmond, British Columbia for a chance at qualifying for the national championship in 2026.

“Our thanks go out to Helen Radford, and Curling Canada for this amazing opportunity to send two athletes and a coach to wear the Alberta jackets in front of the whole country yet again. For a long time, the Curling Alberta U20 Mixed Doubles Provincial Championship here in Alberta has been a developmental championship. It will be great to see athletes start to form pairs in the quest of wearing Alberta jackets in Richmond for the 2026 Curling Canada U21 Mixed Doubles National Qualifier – West.” said Justice Jacques, Assistant Championship Coordinator for Curling Alberta, about the development in getting an entry into the National Qualifier.

The U20 Mixed Doubles Provincial Championship is set to take place at the Spray Lakes Sawmills Centre in Cochrane, Alberta, from April 3rd to 6th, 2025.

Registration for this provincial championship can be found [here](#) and closes on March 5th, 2025.

All Inquiries and questions about this update can be sent to:

Justice Jacques – Assistant Championships Coordinator

Lead for U20 Mixed Doubles Discipline

Phone: (780) 216-2880

Email: justice.jacques@curlingalberta.ca

Michael Laderoute – Championships Coordinator

Phone: (780) 932-1126

Email: michael.laderoute@curlingalberta.ca