St. Andrew's College La Brier Arena Reopening Protocols

The LBFA Reopening protocols are a site specific reopening plan for the resumption of arena usage. This protocol will adhere to the Ontario Government regulation of no more than 50 persons.

All ice time users will be dropped off and enter the La Brier Family Arena through the North Vestibule main sliding door entrance. From there users will follow the directional signage through the facility to the arena dressing room area on the east side of the building. LBFA will operate 2 dressing rooms only (Dressing Room #1 & #4) for each rotating 60 or 90 minute ice rental. Dressing room seating locations will be appropriately spaced to ensure 6 foot distance between participants. Additional seating will be setup outside the dressing rooms to accommodate a 25 person maximum capacity for each ice rental. There will be <u>no</u> access to the Beswick Family Training Platform for Ice rental users.

1. Ice Rental General Procedures:

- All users must wear a mask covering their mouth and nose, while inside the facility.
 - Users may remove their mask prior to entering the playing surface.
- Limited Dressing rooms will be available
- Limited washroom facilities will be available.
- Social distancing (6 feet) must be adhered to, throughout use of facility.
- No spectators or visitors will be allowed in the La Brier Family Arena. (for youth participants only).
- Visitors will not be allowed to wait on the St. Andrew's College Campus in a parking lot. All visitors will have to leave the Campus and return at a later time to pick up their participant.
- Participant access will be restricted to the ice facility. Please see Map for access/exit information.
- Participants will arrive dressed to play with the exception of skates, helmets, gloves.
- Sport specific mitigation expectations must be followed at all times in line with public health guidelines & PSO Return to Play protocols.
- Participants will bring their own water bottle already filled and ready for use.
- At the end of the program time, participants shall exit the ice and remove their skates, helmet and gloves, put on personal face covering and exit in the facility in the same state of dress as they arrived.
- Maintaining physical distances, participants will exit the east side of the arena through the Dressing room 2 exterior exit and proceed directly to the loading area on the north side of the facility to be picked up
 - Parents/Guardian will meet the participant outside, at the loading area on the north side of the facility
- Permit holders will be required to keep strict participant attendance records for all ice times for purposes of contact tracing.
- All users must follow the "50 player cohort" guideline set by the Province of Ontario under Stage
 3.

- Users will only be permitted into the facility 15 min prior to the start of their ice time
- Users will leave the arena within 10 mins of the completion of their ice time to accommodate the efficient cleaning and sanitization of the area.
- User group sizes will be capped at 25 participants on the ice surface at one time.
 - This cap will be reassessed as required in accordance with Provincial Government and the York Regional Public Health Unit in conjunction with the OHF Return to Hockey Framework
- All users are encouraged to practice proper hand hygiene upon entry & exit of the LBFA, hand sanitizer stations are located throughout the facility
- Main Lobby will be for walk through only
- No Access to the Andrean Room
- No Access to furniture

2. Participant and Staff Protection:

• Participants will be required to wear a face mask or covering while entering the facility until they get on to the ice.

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- Staff will wear face mask or covering at all times and physical distance from participants.
- Cooperation of all parties will be an integral key to success

3. Physical Distancing:

• St. Andrew's College will be promoting physical distancing by:

Directional & other signage that outlines expectations as it relates to COVID-19 procedures and best practices.



Vehicle Traffic Flow