

18U Girls McGregor Cup – Championship B January 12, 2019

Location: Maxwell Heights SS ([1100 Coldstream Dr, Oshawa, ON L1K 0N1](#))

Host: Durham Attack

Contact: cairns.durhamattack@gmail.com

Pool A (2/3 Sets)	Pool B (2/3 Sets)	Pool C (2/3 Sets)
1. Maverick Broncos	2. Phoenix Fury	3. Durham Rebels Elite
6. Storm Blizzard	5. Pakmen 17U	4. Thundercats
7. Georgian Cubs	8. Maverick Colts	9. Orillia Suns Prominence

Time	Court 1	Court 2	Court 3
09:00	1-7	2-8	3-9
**	6-7	5-8	4-9
**	1-6	2-5	3-4

Time	Court 1 (2/3 Sets)	Court 2 (2/3 Sets)	Court 3 (2/3 Sets)
**	(1) B3-C3	(2) C2-B2	(3) B1-A3
**	(4) A1-W1	(5) C1-A2	(6) L1-L3 - (L=9 th)
**	(7) W2-W4	(8) W3-W5	(9) L2-L4 - (5 th /7 th)
**	(G) W7-W8	(B) L7-L8	(10) W6-L5 - (5 th /7 th)

- Teams are required to line/score keep their own matches
- Please allow for a 25min lunch break upon completion of pool play. The 25min lunch break does not start until the final pool play match is complete across all courts.
- Matches will start 10min after the completion of the previous match (5-5 Warmup)
- Tie breaking procedures for pool play ranking can be found in section 5.8 of the Youth Competitions Manual
- The seeding for this event is based on the 18UG Challenge Cup Rankings
- The top 12 teams (based on average from their top 2 results) will compete in the 2-day Grand Prix Qualifier event at Queens University from Feb 9th – 10th
- All remaining teams will compete in a regular 1-day Furlani Cup event on Feb 9th
- Any remaining Premier teams that do not make it into the GP Qualifier will be placed into the Championship Division
- The 7th – 9th place teams from Championship will move down to Trillium
- The 1st place teams from Trillium will move up to Championship
- *Reminder* – Teams who finish in the top 8 at the Grand Prix Qualifier will participate in the Grand Prix event at Haber Recreation Centre from March 30th - 31st
- *Reminder* - 18UG Division 1 Ontario Championships will once again consist of a modified 16 team draw (based on average from their top 2 results).