## Division Formats

| Division | Teams | Format |
| :---: | :---: | :---: |
| MP: Mens Premier | 10 | Preliminary Format: <br> - [Pool A]: Single Round Robin (9 weeks) <br> Top 6 teams advance through to medal contention, bottom 4 teams advance to classification pool. <br> - Teams sorted via serpentine method. <br> - Results from preliminary format carried forwards to Pool B <br> Extended Round Robin: <br> - Single round serpentine <br> Classification Pool <br> - Teams ranked $7^{\text {th }}-10^{\text {th }}$ from Pool A play a round robin match (3 weeks) to determine final ranking. <br> Finals Format (Medal Contention): <br> - Quarter Finals (1 $1^{\text {st }}$ Pool B and $2^{\text {nd }}$ Pool B = bye) <br> - Semi Finals <br> - Grand Finals |
| MC: Mens Challenger | 12 | Preliminary Format: <br> - [Pool A]: Single Round Robin (11 weeks) <br> Ranks 1-5 advance to medal contention, 6-12 ranks final. <br> Finals Format (Medal Contention): <br> - Qualifying (Semi) Finals (1st Pool A bye) (Gold Qualifier) SF1: $2^{\text {nd }}$ Pool A $-\mathrm{v}-3^{\text {rd }}$ Pool A $\square$ (Bronze Qualifier) SF2: $4^{\text {th }}$ Pool A $-\mathrm{v}-5^{\text {th }}$ Pool A <br> - Grand Finals <br> - Gold: $1^{\text {st }}$ Pool A - v - Winner SF1 <br> - Bronze: Loser SF1 - v - Winner SF2 |
| M1: Mens Division 1 | 24 | Preliminary Format: <br> - [Pool A - 12 teams]: Single Round Robin (11 weeks) <br> - [Pool B - 12 teams]: Single Round Robin (11 weeks) <br> Ranks 1-4 in both Pools advance to medal contention, Ranks 5-12 plays round robin to determine final rankings. <br> Teams sorted via serpentine method. <br> Results from preliminary format carried forwards <br> Extended Round Robin: <br> - [Pool C - 4 teams]: Single Round Robin (3 weeks) <br> - [Pool D - 4 teams]: Single Round Robin (3 weeks) <br> - [Pool E-4 teams]: Single Round Robin (3 weeks) <br> - [Pool F - 4 teams]: Single Round Robin (3 weeks) <br> - [Pool G - 4 teams]: Single Round Robin (3 weeks) <br> - [Pool H - 4 teams]: Single Round Robin (3 weeks) <br> ** Only Pools C and D can advance to Medal Contention. Pools E, F, G, H will not advance out of their pools. Final rank determined by rank in ERR Pool. |

## Division Formats

|  |  | ```Finals Format (Medal Contention): Semi Finals SF1: 1 1spool C v 2nd Pool D SF2:1 1 1 Pool D v 2 nd Pool C Grand Finals``` |
| :---: | :---: | :---: |
| M2: Mens Division 2 | 19 | Preliminary Format: <br> - [Pool A - 10 teams]: Single Round Robin (9 weeks) <br> - [Pool B - 9 teams]: Single Round Robin (9 weeks) <br> Ranks 1-5 in both Pools advance to medal contention, Ranks 6-10 plays round robin to determine final rankings. <br> - Teams sorted via serpentine method. <br> - Results from preliminary format carried forwards <br> Extended Round Robin: <br> - [Pool C - 5 teams]: Singe Round Robin ( 5 weeks) <br> - [Pool D - 5 teams]: Singe Round Robin ( 5 weeks) <br> - [Pool E-5 teams]: Singe Round Robin (5 weeks) <br> - [Pool F - 4 teams]: Singe Round Robin (3 weeks) <br> ** Only Pools C and D can advance to Medal Contention. Pools E and F will not advance out of their pools. Pool F ERR spread across 5 weeks (2 round byes). Final rank determined by rank in ERR Pool. <br> Finals Format (Medal Contention): <br> - Semi Finals $\begin{aligned} & \text { SF1: } \begin{array}{l} \text { st Pool C V } 2^{\text {nd }} \text { Pool D D } \\ \text { SF2: } \end{array} \text { st Pool D V }{ }^{\text {std }} \text { Pool } \end{aligned}$ <br> - Grand Finals |
| M3: Mens Division 3 | 22 | Preliminary Format: <br> - [Pool A - 11 teams]: Single Round Robin (11 weeks) <br> - [Pool B - 11 teams]: Single Round Robin (11 weeks) <br> Ranks 1-4 in both Pools advance to medal contention, Ranks 5-10 plays round robin to determine final rankings. <br> Teams sorted via serpentine method. <br> - Results from preliminary format carried forwards <br> Extended Round Robin: <br> - [Pool C - 4 teams]: Singe Round Robin (3 weeks) <br> - [Pool D - 4 teams]: Singe Round Robin (3 weeks) <br> - [Pool E-4 teams]: Singe Round Robin (3 weeks) <br> - [Pool F - 4 teams]: Singe Round Robin (3 weeks) <br> - [Pool G - 3 teams]: Singe Round Robin (3 weeks) <br> - [Pool H - 3 teams]: Singe Round Robin (3 weeks) <br> ** Only Pools C and D can advance to Medal Contention. Pools E, F, G, H will not advance out of their pools. Final rank determined by rank in ERR Pool. <br> Finals Format (Medal Contention): <br> Semi Finals <br> - Grand Finals $\begin{aligned} & \text { SF1: } \begin{array}{l} \text { st Pool C V } 2^{\text {nd }} \text { Pool D D } \\ \text { SF2: } \end{array} \text { st Pool D v }{ }^{\text {st }} \text { Poool } \end{aligned}$ |

## Division Formats

| M4: Mens Division 4 | 7 | Preliminary Format: <br> [Pool A]: Double Round Robin (14 weeks) <br> Finals Format (Medal Contention): ```- Qualifying (Semi) Finals (1 1tt Pool A bye) (Gold Qualifier) SF1: 2 2dd Pool A -v - 3'd - Grand Finals (Bronze Qualifier) SF2:4 4}\mp@subsup{4}{}{\mathrm{ h Pool A - v - 5m} - Gold: 1 }\mp@subsup{}{}{\mathrm{ st }}\mathrm{ Pool A - v - Winner SF1 o Bronze: Loser SF1 - v - Winner SF2``` |
| :---: | :---: | :---: |
| 19B1: U19 Boys - Division 1 | 10 | Preliminary Format: <br> [Pool A]: Single Round Robin (9 weeks) <br> ```Finals Format (Medal Contention):None``` |
| 19B2: U19 Boys - Division 2 | 10 | Preliminary Format: <br> - [Pool A]: Single Round Robin (9 weeks) <br> Finals Format (Medal Contention): ```- Quarter Finals ( \(1^{\text {st }}\) Pool A and \({ }^{\text {nd }}\) Pool A = bye) QF1: \(3^{\text {rd }}\) Pool Av \(6^{\text {th }}\) Pool A QF2: \(4^{\text {th }}\) Pool Av \(5^{\text {th }}\) Pool A - Semi Finals - SF1: 1 1t Pool A v Winner QF2 SF2: 2 \(2^{\text {nd }}\) Pool A \(v\) Winner QF1 - Grand Finals``` |
| 17B1: U17 Boys - Division 1 | 10 | Preliminary Format: <br> - [Pool A]: Single Round Robin (9 weeks) <br> ```Finals Format (Medal Contention):None``` |
| 17B2: U17 Boys - Division 2 | 16 | Preliminary Format: <br> - [Pool A]: Single Round Robin (8 weeks**) <br> - [Pool B]: Single Round Robin (8 weeks**) <br> - **2 team bye per week <br> Teams sorted via serpentine method. <br> Results from preliminary format carried forwards to Pool C/D <br> Extended Round Robin: <br> Single round serpentine (Pool C/D) <br> Finals Format (Medal Contention): ```- Quarter Finals (1st Pool C and \(1^{\text {st }}\) Pool D = bye) QF1: \(2^{\text {nd }}\) Pool C v \(3^{\text {rd }}\) Pool D QF2: \(2^{\text {nd }}\) Pool D v \(3^{\text {rd }}\) Pool C - Semi Finals - SF1: \(1^{\text {st }}\) Pool C v Winner QF2 SF2: \(1^{\text {st }}\) Pool \(\mathrm{D} v\) Winner QF1``` - Grand Finals |

## Division Formats

| 17B3: U17 Boys - Division 3 | 6 | Preliminary Format: <br> - [Pool A]: Double Round Robin (10 weeks) <br> Finals Format (Medal Contention): <br> - Qualifying (Semi) Finals (1st Pool A bye) (Gold Qualifier) SF1: ${ }^{\text {nd }}$ Pool A - v - $3^{\text {dd }}$ Pool A (Bronze Qualifier) SF2: $4^{\text {th }}$ Pool A $-v-5^{\text {th }}$ Pool A <br> - Grand Finals <br> - Gold: $1^{\text {st }}$ Pool A - v - Winner SF1 <br> - Bronze:Loser SF1 - v-Winner SF2 |
| :---: | :---: | :---: |
| 15B1: U15 Boys - Division 1 | 8 | Preliminary Format: <br> - [Pool A]: Single Round Robin (7 weeks) <br> Extended Round Robin: <br> - [Pool B - 4 teams]: Singe Round Robin (3 weeks) <br> - [Pool C - 4 teams]: Singe Round Robin (3 weeks) <br> Finals Format (Medal Contention): <br> - Semi Finals <br> SF1: $1^{\text {st }}$ Pool B $-\mathrm{v}-2^{\text {nd }}$ Pool C <br> SF2: $1^{\text {st }}$ Pool $C-v-2^{\text {nd }}$ Pool D <br> - Grand Finals |
| 15B2: U15 Boys - Division 2 | 9 | ```Preliminary Format: - [Pool A]: Single Round Robin (9 weeks) Finals Format (Medal Contention): - Quarter Finals (1 \({ }^{\text {st }}\) Pool A and \(2^{\text {nd }}\) Pool \(A=\) bye) QF1: \(3^{\text {rd }}\) Pool A \(v 6^{\text {th }}\) Pool A QF2: \(4^{\text {th }}\) Pool Av \(5^{\text {th }}\) Pool A - Semi Finals SF1: \({ }^{\text {st }}\) Pool A v Winner QF2 SF2: \(1^{\text {nd }}\) Pool \(\mathrm{A} v\) Winner QF1 Grand Finals``` |

## Division Formats

| Division | Teams | Format |
| :---: | :---: | :---: |
| WP: Womens Premier |  <br>  <br>  <br>  <br> 9 | Preliminary Format: <br> - [Pool A]: Single Round Robin (9 weeks) <br> Top 6 teams advance through to medal contention, bottom 4 teams advance to classification pool. <br> - Teams sorted via serpentine method. <br> - Results from preliminary format carried forwards to Pool B <br> Extended Round Robin: <br> - Single round serpentine <br> Classification Pool <br> - Teams ranked $7^{\text {th }}-10^{\text {th }}$ from Pool A play a round robin match (3 weeks) to determine final ranking. <br> Finals Format (Medal Contention): ```- Quarter Finals ( \(1^{\text {st }}\) Pool B and \(2^{\text {nd }}\) Pool \(\mathrm{B}=\) bye) \(\circ\) QF1: \(3^{\text {dd }}\) Pool B v \(6^{\text {th }}\) Pool B - QF2: \(4^{\text {th }}\) Pool B \(\vee 5^{\text {th }}\) Pool B - Semi Finals - SF1: 1 \(1^{\text {st }}\) Pool B v Winner QF2 - SF2: 2 \({ }^{\text {nd }}\) Pool B V Winner QF1``` - Grand Finals |
| WC: Womens Challenger | 14 | Preliminary Format: <br> - [Pool A]: Single Round Robin (11 weeks) <br> - Teams will play double headers until completion. <br> - Possibility of x2 Matches and x1 Duty in one round <br> - Possibility of two (2) consecutive double header rounds. <br> Finals Format (Medal Contention): <br> - Qualifying (Semi) Finals (1st Pool A bye) <br> - (Gold Qualifier) SF1: 2 2rd Pool A - v- 3 $3^{\text {rd }}$ Pool A <br> - (Bronze Qualifier) SF2: $4^{\text {th }}$ Pool A $-\mathrm{v}-5^{\text {th }}$ Pool A <br> - Grand Finals <br> - Gold: ${ }^{\text {st }}$ Pool A - v - Winner SF1 <br> - Bronze: Loser SF1 - v-Winner SF2 |
| W1: Womens Division 1 | 17 | Preliminary Format: <br> - [Pool A - 9 teams]: Single Round Robin (7 weeks**) <br> - [Pool B - 8 teams]: Single Round Robin (7 weeks) <br> - **One double header match <br> Teams sorted via serpentine method. <br> Results from preliminary format carried forwards to Pool C/D <br> Extended Round Robin: <br> - [Pool C - 9 teams]: Single Round Robin (7 weeks**) <br> - [Pool D - 8 teams]: Single Round Robin (7 weeks) <br> - **One double header match <br> Finals Format (Medal Contention): ```- Semi Finals - SF1: \(1^{\text {st }}\) Pool C V \(2^{\text {nd }}\) Pool D - SF2: \(1^{\text {st }}\) Pool D v \(2^{\text {nd }}\) Pool C``` - Grand Finals |

## Division Formats

| W2: Womens Division 2 | 17 | Preliminary Format: <br> - [Pool A - 9 teams]: Single Round Robin (7 weeks**) <br> - [Pool B - 8 teams]: Single Round Robin (7 weeks) <br> - **One double header match <br> Teams sorted via serpentine method. <br> Results from preliminary format carried forwards to Pool C/D <br> Extended Round Robin: <br> - [Pool C - 9 teams]: Single Round Robin (7 weeks**) <br> - [Pool D - 8 teams]: Single Round Robin (7 weeks) <br> - **One double header match <br> Finals Format (Medal Contention): <br> - Semi Finals <br> - Grand Finals |
| :---: | :---: | :---: |
| 19G1: U19 Girls - Division 1 | 9 | ```Preliminary Format: - [Pool A]: Single Round Robin (9 weeks) Finals Format (Medal Contention): - Quarter Finals ( \(1^{\text {st }}\) Pool A and \(2^{\text {nd }}\) Pool A = bye) - QF1: 3 \(3^{\text {d }}\) Pool Av \(6^{\text {th }}\) Pool A QF2: \(4^{\text {th }}\) Pool Av \(5^{\text {th }}\) Pool A - Semi Finals - SF1: \({ }^{\text {tst }}\) Pool A \(\vee\) Winner QF2 SF2: 2 \(2^{\text {nd }}\) Pool A v Winner QF1 - Grand Finals``` |
| 17G1: U17 Girls - Division 1 | 8 | ```Preliminary Format: - [Pool A]: Single Round Robin (7 weeks) Extended Round Robin: [Pool B - 4 teams]: Singe Round Robin (3 weeks) [Pool C - 4 teams]: Singe Round Robin (3 weeks) Finals Format (Medal Contention): - Semi Finals SF1: 1st Pool B - v - 2nd Pool C SF2: 1 st Pool C - v-2nd Pool D Grand Finals``` |
| 17G2: U17 Girls - Division 1 | 13 | Preliminary Format: <br> - [Pool A - 7 teams]: Single Round Robin (5 weeks**) <br> - [Pool B - 6 teams]: Single Round Robin ( 5 weeks) <br> **Double Headers <br> Extended Round Robin: <br> - [Pool C - 7 teams]: Single Round Robin (5 weeks**) <br> - [Pool D-6 teams]: Single Round Robin (5 weeks) <br> **Double Headers <br> Finals Format (Medal Contention): ```- Semi Finals SF1: \(1^{\text {st }}\) Pool C \(-v-2^{n d}\) Pool D SF2: \(1^{\text {st }}\) Pool D-v-2nd \(2^{n o o l ~ C ~}\) - Grand Finals``` |

## Division Formats

| 15G1: U15 Girls - Division 1 | 8 | Preliminary Format: <br> - [Pool A]: Single Round Robin (7 weeks) <br> Extended Round Robin: <br> [Pool B-4 teams]: Singe Round Robin (3 weeks) <br> [Pool C - 4 teams]: Singe Round Robin (3 weeks) <br> Finals Format (Medal Contention): <br> - Semi Finals <br> SF1: $1^{\text {st }}$ Pool B $-v-2^{\text {nd }}$ Pool C <br> SF2: $1^{\text {st }}$ Pool C - v- $2^{\text {nd }}$ Pool D <br> Grand Finals |
| :---: | :---: | :---: |
| 15G2: U15 Girls - Division 2 | 6 | Preliminary Format: <br> [Pool A]: Double Round Robin (10 weeks) <br> Finals Format (Medal Contention): ```Qualifying (Semi) Finals (1st Pool A bye) (Gold Qualifier) SF1: \(2^{\text {nd }}\) Pool A \(-v-3^{\text {rd }}\) Pool A (Bronze Qualifier) SF2: 4 \(4^{\text {th }}\) Pool A \(-\mathrm{v}-5^{\text {th }}\) Pool A Grand Finals - Gold: \({ }^{\text {st }}\) Pool A - v - Winner SF1 - Bronze: Loser SF1 - v-Winner SF2``` |

## Serpentine Method - Definition

The serpentine method of sorting out Extended Round Robin refers to listing out the rankings in order horizontally across all pools, than double backing on itself (see examples).

## Example: 1 Pool to 2 Pools

- Ranks determined in "Pool A". Serpentine across 2 Pools to create Pool B and Pool C
- Example will have 12 teams



## Example: 2 Pool to 2 Pools

- Ranks determined in "Pool A and Pool B". Serpentine across 2 Pools to create Pool C and Pool D
- Example will have 12 teams

|  | Pool C |  | Pool D |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1^{\text {st }}$ Pool A | - | $\rightarrow$ | $1^{\text {st }}$ Pool B | \| |
|  | $2^{\text {nd }}$ Pool B | 4 | - | $2^{\text {nd }}$ Pool A | $\checkmark$ |
| $\checkmark$ | $3{ }^{\text {rd }}$ Pool A | - | $\rightarrow$ | $3{ }^{\text {rd }}$ Pool B |  |
|  | $4^{\text {th }}$ Pool B |  |  | $4^{\text {th }}$ Pool A |  |
|  | $5^{\text {th }}$ Pool A |  |  | $5^{\text {th }}$ Pool B |  |
|  | $6{ }^{\text {th }}$ Pool B |  |  | $6^{\text {th }}$ Pool B |  |

