# PETER WILSON MEMORIAL CHAMPIONSHIPS 2024 

## Competition Structures



## 18 Boys

| Pool A |
| :---: |
| Central Coast |
| Orange |
| Maitland |
| Newcastle |
| Mudgee |
| Taree |
| Singleton |

## Progression

Seven Round games (incl. a bye)

Top four teams from Pool A will progress to finals.

## Finals

Semi Final 1 (SF1) - 1st (Pool A) v 4th (Pool A)
Semi Final 2 (SF2) - 2nd (Pool A) v 3rd (Pool A)

Grand Final (GF) - winner of SF1 v winner of SF2

## Statistics

Minimum number of games per team - 6
Maximum number of games per team - 8


## 18 Girls

| Pool A | Pool B |
| :---: | :---: |
| Central Coast | Nelson Bay |
| Mudgee | Wallsend |
| Maitland | Orange |
| Berkeley Vale | Newcastle |
| Taree | Dubbo |

## Progression

Five round games (incl. a bye)
Top four teams from each pool will progress to finals.

## Finals

Quarter Final 1 (QF1) - 1st (Pool A) v 4th (Pool B)
Quarter Final 2 (QF2) - 1st (Pool B) v 4th (Pool A)
Quarter Final 3 (QF3) - 2nd (Pool A) v 3rd (Pool B)
Quarter Final 4 (QF4) - 2nd (Pool B) v 3rd (Pool A)

Semi Final 1 (SF1) - winner QF1 v winner QF4
Semi Final 2 (SF2) - winner QF2 v winner QF3
Grand Final (GF) - winner of SF1 v winner of SF2

## Statistics

Minimum number of games per team - 4
Maximum number of games per team-7



## 16 Boys

| Pool A | Pool B | Pool C |
| :---: | :---: | :---: |
| Maitland | Newcastle | Orange |
| Wallsend | Mudgee | Beresfield |
| Berkeley Vale | Nelson Bay | Singleton |
| Muswellbrook | Peninsula | Central Coast |
| Dubbo |  |  |

## Progression

Pool A - Five round games (incl. a bye)
Pools B \& C - Four round games (incl. a crossover round between pools)

Top two teams from each pool and the next two highest ranking teams (on an overall ladder) will progress to finals. Finals fixtures will be determined by the overall ladder.

## Finals

Quarter Final 1 (QF1) - $1^{\text {st }}$ ranked pool winner v 8th (Overall)
Quarter Final 2 (QF2) - $2^{\text {nd }}$ ranked pool winner v $7^{\text {th }}$ (Overall)
Quarter Final 3 (QF3) - $3^{\text {rd }}$ ranked pool winner v $3^{\text {rd }}$ ranked runner-up
Quarter Final 4 (QF4) - $1^{\text {st }}$ ranked runner-up v $2^{\text {nd }}$ ranked runner-up

Semi Final 1 (SF1) - winner QF1 v winner QF4
Semi Final 2 (SF2) - winner QF2 v winner QF3

Grand Final (GF) - winner of SF1 v winner of SF2

## Statistics

Minimum number of games per team - 4
Maximum number of games per team-7



## 16 Girls

| Pool A | Pool B | Pool C |
| :---: | :---: | :---: |
| Orange | Nelson Bay | Newcastle |
| Peninsula | Maitland | Wallsend |
| Central Coast | Beresfield | Mudgee |
| Singleton | Dubbo | Doyalson 1 |
| Scone | Doyalson 2 | Taree |

## Progression

Five round games (incl. a bye)

Top two teams from each pool and the next two highest ranking teams (on an overall ladder) will progress to finals. Finals fixtures will be determined by the overall ladder.

## Finals

Quarter Final 1 (QF1) - $1^{\text {st }}$ ranked pool winner v 8th (Overall)
Quarter Final 2 (QF2) - $2^{\text {nd }}$ ranked pool winner v $7^{\text {th }}$ (Overall)
Quarter Final 3 (QF3) - $3^{\text {rd }}$ ranked pool winner v $3^{\text {rd }}$ ranked runner-up
Quarter Final 4 (QF4) - $1^{\text {st }}$ ranked runner-up v $2^{\text {nd }}$ ranked runner-up

Semi Final 1 (SF1) - winner QF1 v winner QF4
Semi Final 2 (SF2) - winner QF2 v winner QF3

Grand Final (GF) - winner of SF1 v winner of SF2

## Statistics

Minimum number of games per team - 4
Maximum number of games per team - 7



## 14 Boys

| Pool A | Pool B | Pool C | Pool D |  |
| :---: | :---: | :---: | :---: | :---: |
| Orange | Doyalson 1 | Maitland | Wallsend |  |
| Peninsula | Berkeley Vale | Central Coast | Dubbo |  |
| Forster Tuncurry | Muswellbrook | Beresfield | Nelson Bay |  |
| Singleton | Newcastle | Doyalson 2 | Mudgee |  |
| Scone | Taree | Port Hunter |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

## Progression

Pools A, B \& C - Five round games (incl. a bye)
Pool D - Four round games (incl. a manipulated round in Round 4)

Top two teams from each pool will progress to finals.

## Finals

Quarter Final 1 (QF1) - $1^{\text {st }}$ (Pool A) v $2^{\text {nd }}$ (Pool D)
Quarter Final 2 (QF2) $-1^{\text {st }}\left(\right.$ Pool B) $\vee 2^{\text {nd }}($ Pool C)
Quarter Final 3 (QF3) - $1^{\text {st }}\left(\right.$ Pool C) v $2^{\text {nd }}($ Pool B)
Quarter Final 4 (QF4) - $1^{\text {st }}$ (Pool D) v $2^{\text {nd }}($ Pool A)

Semi Final 1 (SF1) - winner QF1 v winner QF3
Semi Final 2 (SF2) - winner QF2 v winner QF4
Grand Final (GF) - winner of SF1 v winner of SF2

## Statistics

Minimum number of games per team - 4
Maximum number of games per team-7



## 14 Girls

| Pool A | Pool B | Pool C |  |
| :---: | :---: | :---: | :---: |
| Doyalson 1 | Orange | Central Coast |  |
| Maitland | Newcastle | Mudgee |  |
| Singleton | Beresfield | Nelson Bay |  |
| Wallsend | Dubbo | Berkeley Vale |  |
| Peninsula | Forster Tuncurry | Doyalson 2 |  |
| Taree | Woolgoolga |  |  |
|  |  |  |  |

## Progression

Five round games (incl. a bye in Pool C)

Top two teams from each pool and the next two highest ranking teams (on an overall ladder) will progress to finals. Finals fixtures will be determined by the overall ladder.

## Finals

Quarter Final 1 (QF1) - $1^{\text {st }}$ ranked pool winner v 8th (Overall)
Quarter Final 2 (QF2) - $2^{\text {nd }}$ ranked pool winner v $7^{\text {th }}$ (Overall)
Quarter Final 3 (QF3) - $3^{\text {rd }}$ ranked pool winner v $3^{\text {rd }}$ ranked runner-up
Quarter Final 4 (QF4) - $1^{\text {st }}$ ranked runner-up v $2^{\text {nd }}$ ranked runner-up

Semi Final 1 (SF1) - winner QF1 v winner QF4
Semi Final 2 (SF2) - winner QF2 v winner QF3

Grand Final (GF) - winner of SF1 v winner of SF2

## Statistics

Minimum number of games per team - 4
Maximum number of games per team - 8



## 12 Boys

| Pool A | Pool B | Pool C | Pool D |
| :---: | :---: | :---: | :---: |
| Wallsend | Maitland | Orange | Dubbo |
| Nelson Bay | Mudgee | Newcastle | Taree |
| Doyalson 1 | Peninsula | Berkeley Vale | Beresfield |
| Forster Tuncurry | Scone | Singleton | Central Coast |
| Woolgoolga | Muswellbrook | Doyalson 2 | Berkeley Vale 2 |

## Progression

Five round games (incl. a bye)

Top two teams from each pool will progress to finals.

## Finals

Quarter Final 1 (QF1) - $1^{\text {st }}\left(\right.$ Pool A) v $2^{\text {nd }}$ (Pool D)
Quarter Final 2 (QF2) - $1^{\text {st }}\left(\right.$ Pool B) v $2^{\text {nd }}($ Pool C)
Quarter Final 3 (QF3) $-1^{\text {st }}\left(\right.$ Pool C) v $2^{\text {nd }}($ Pool B)
Quarter Final 4 (QF4) - $1^{\text {st }}\left(\right.$ Pool D) v $2^{\text {nd }}($ Pool A)

Semi Final 1 (SF1) - winner QF1 v winner QF3
Semi Final 2 (SF2) - winner QF2 v winner QF4

Grand Final (GF) - winner of SF1 v winner of SF2

## Statistics

Minimum number of games per team - 4
Maximum number of games per team - 7



## 12 Girls

| Pool A | Pool B | Pool C |
| :---: | :---: | :---: |
| Doyalson | Orange | Mudgee 1 |
| Dubbo | Maitland | Nelson Bay |
| Newcastle | Peninsula | Berkeley Vale |
| Scone | Central Coast | Singleton |
| Wallsend | Mudgee 2 | Taree |

## Progression

Five round games (incl. a bye)

Top two teams from each pool and the next two highest ranking teams (on an overall ladder) will progress to finals. Finals fixtures will be determined by the overall ladder.

## Finals

Quarter Final 1 (QF1) - $1^{\text {st }}$ ranked pool winner v 8th (Overall)
Quarter Final 2 (QF2) - $2^{\text {nd }}$ ranked pool winner v $7^{\text {th }}$ (Overall)
Quarter Final 3 (QF3) - $3^{\text {rd }}$ ranked pool winner v $3^{\text {rd }}$ ranked runner-up
Quarter Final 4 (QF4) - $1^{\text {st }}$ ranked runner-up v $2^{\text {nd }}$ ranked runner-up

Semi Final 1 (SF1) - winner QF1 v winner QF4
Semi Final 2 (SF2) - winner QF2 v winner QF3

Grand Final (GF) - winner of SF1 v winner of SF2

## Statistics

Minimum number of games per team - 4
Maximum number of games per team - 7



## 10 Boys

| Pool A | Pool B | Pool C |  |
| :---: | :---: | :---: | :---: |
| Doyalson 1 | Nelson Bay | Maitland |  |
| Wallsend | Peninsula | Central Coast |  |
| Orange | Mudgee | Beresfield |  |
| Dubbo | Newcastle | Berkeley Vale |  |
| Singelton | Forster Tuncurry | Taree |  |
| Scone | Doyalson 2 |  |  |
|  |  |  |  |

## Progression

Five round games (incl. a bye in Pool C)

Top two teams from each pool and the next two highest ranking teams (on an overall ladder) will progress to finals. Finals fixtures will be determined by the overall ladder.

## Finals

Quarter Final 1 (QF1) - $1^{\text {st }}$ ranked pool winner v 8th (Overall)
Quarter Final 2 (QF2) - $2^{\text {nd }}$ ranked pool winner $v 7^{\text {th }}$ (Overall)
Quarter Final 3 (QF3) - $3^{\text {rd }}$ ranked pool winner v $3^{\text {rd }}$ ranked runner-up
Quarter Final 4 (QF4) - $1^{\text {st }}$ ranked runner-up v $2^{\text {nd }}$ ranked runner-up

Semi Final 1 (SF1) - winner QF1 v winner QF4
Semi Final 2 (SF2) - winner QF2 v winner QF3

Grand Final (GF) - winner of SF1 v winner of SF2

## Statistics

Minimum number of games per team - 4
Maximum number of games per team - 8



## 10 Girls

| Pool A | Pool B | Pool C |
| :---: | :---: | :---: |
| Mudgee | Doyalson | Wallsend |
| Nelson Bay | Dubbo | Maitland |
| Singleton | Newcastle 1 | Peninsula |
| Taree | Scone | Central Coast |
| Newcastle 2 | Orange |  |
|  |  |  |

## Progression

Pools A \& B - Five round games (incl. a bye)
Pool C - Four round games (incl. a manipulated round in Round 4)

Top two teams from each pool and the next two highest ranking teams (on an overall ladder) will progress to finals. Finals fixtures will be determined by the overall ladder.

## Finals

Quarter Final 1 (QF1) - $1^{\text {st }}$ ranked pool winner v 8th (Overall)
Quarter Final 2 (QF2) - $2^{\text {nd }}$ ranked pool winner v $7^{\text {th }}$ (Overall)
Quarter Final 3 (QF3) - $3^{\text {rd }}$ ranked pool winner $v 3^{\text {rd }}$ ranked runner-up
Quarter Final 4 (QF4) - $1^{\text {st }}$ ranked runner-up v $2^{\text {nd }}$ ranked runner-up

Semi Final 1 (SF1) - winner QF1 v winner QF4
Semi Final 2 (SF2) - winner QF2 v winner QF3

Grand Final (GF) - winner of SF1 v winner of SF2

## Statistics

Minimum number of games per team - 4
Maximum number of games per team-7


