

Main Draw

The diagram illustrates the Main Draw of the 2023/24 Australian Table Tennis Championships. It shows the progression of 16 players through four rounds of competition. The players are grouped by state/territory: QLD, NSW, VIC, WA, and A8. The bracket starts with 16 players in the first round, leading to 8 players in the second round, 4 players in the third round, and finally 2 players in the fourth round. The winners of the fourth round are [3] Rex HEDRICK and [2] Rhys DOWLING.

Round 1 (16 Players):

- QLD [1] Joseph WHITE (A1) vs. [1] Joseph WHITE (BYE)
- NSW [10] Bradley FULLICK (12-10, 4-11, 10-12, 5-11 (23m)) vs. [8] Dylan MOLINARO
- VIC [8] Dylan MOLINARO
- QLD [5] David TURNER (5-11, 7-11, 11-3, 11-2, 9-11 (45m)) vs. [12] Gregory CHAN
- WA [12] Gregory CHAN
- [BYE] vs. [3] Rex HEDRICK
- VIC [3] Rex HEDRICK (A4)
- QLD [4] Nicholas CALVERT (A5) vs. [4] Nicholas CALVERT (BYE)
- VIC [11] Tate NORRIS (7-11, 7-11, 2-11 (22m)) vs. [7] Oscar CURTIS
- WA [7] Oscar CURTIS
- VIC [6] Benjamin RATCLIFFE (11-4, 11-6, 12-10 (30m)) vs. [6] Benjamin RATCLIFFE
- WA [9] Remi YOUNG
- [BYE] vs. [2] Rhys DOWLING
- QLD [2] Rhys DOWLING (A8)

Round 2 (8 Players):

- [1] Joseph WHITE (11-4, 11-8, 11-7 (45m)) vs. [1] Joseph WHITE
- [8] Dylan MOLINARO (7-11, 5-11, 7-11 (55m)) vs. [3] Rex HEDRICK
- [12] Gregory CHAN (4-11, 1-11, 3-11 (22m)) vs. [3] Rex HEDRICK
- [3] Rex HEDRICK (11-9, 11-2, 11-7 (44m)) vs. [3] Rex HEDRICK
- [4] Nicholas CALVERT (12-14, 8-11, 4-11 (52m)) vs. [7] Oscar CURTIS
- [7] Oscar CURTIS (5-11, 7-11, 7-11 (24m)) vs. [2] Rhys DOWLING
- [6] Benjamin RATCLIFFE (5-11, 7-11, 4-11 (25m)) vs. [2] Rhys DOWLING
- [2] Rhys DOWLING

Round 3 (4 Players):

- [1] Joseph WHITE vs. [3] Rex HEDRICK
- [3] Rex HEDRICK vs. [3] Rex HEDRICK
- [7] Oscar CURTIS vs. [2] Rhys DOWLING
- [2] Rhys DOWLING vs. [2] Rhys DOWLING

Round 4 (2 Players):

- [3] Rex HEDRICK vs. [2] Rhys DOWLING

[7] Oscar CURTIS

[6] Benjamin RATCLIFFE

[6] Benjamin RATCLIFFE

Position 9-16



Position 11-12



Position 13-16



Position 15-16

