

CENTRAL MURRAY & GOLDEN RIVERS FOOTBALL NETBALL LEAGUES



PO BOX 376, SWAN HILL
15 GRAY STREET, SWAN HILL VICTORIA, 3585
P: 03 5033 0176

CMFNL MAJOR SPONSOR



GRFNL MAJOR SPONSOR & CMFNL FINALS SPONSOR



VHM Limited

GRFNL FINALS SPONSOR



GrainCorp

FINALS ALLOCATION POLICY

CENTRAL MURRAY

Finals are allocated on a continuous allocation basis. Each allocated clubs is given the opportunity to tender for their preferred finals date in May-June each season.

All Grand Final days are held at the Swan Hill Showgrounds (Football) and the Alan Garden Precinct (Netball), with clubs sharing hosting duties.

- | | |
|--------------------------|-------------------|
| 1. SWAN HILL | 7. NNW UNITED |
| 2. TOOLEYBUC MANANGATANG | 8. LAKE BOGA |
| 3. KOONDROOK BARHAM | 9. COHUNA KANGAS |
| 4. TYNTYNDER | 10. BALRANALD |
| 5. WOORINEN | 11. MALLEE EAGLES |
| 6. KERANG | |

2022	2023	2024	2025	2026	2027	2028
4, 5, 6, 7, 8, 9	10,11,1,2,3,4	5,6,7,8,9,10	1,2,3,4,5,6	7,8,9,10,11,1	2,3,4,5,6,7	8,9,10,11,1,2
Tyntynder	Balranald	Woorinen	Swan Hill	NNW United	Tooleybuc Manang	Lake Boga
Woorinen	Mallee Eagles	Kerang	Tooleybuc Manang	Lake Boga	Koondrook Barham	Cohuna Kangas
Kerang	Swan Hill	NNW United	Koondrook Barham	Cohuna Kangas	Tyntynder	Balranald
NNW United	Tooleybuc Manang	Lake Boga	Tyntynder	Balranald	Woorinen	Mallee Eagles
Lake Boga	Koondrook Barham	Cohuna Kangas	Woorinen	Mallee Eagles	Kerang	Swan Hill
Cohuna Kangas	Tyntynder	Balranald	Kerang	Swan Hill	NNW United	Tooleybuc Manang

GOLDEN RIVERS

All finals, including Grand Finals, are shared evenly between clubs on a rotating system.

Grand Finals are allocated to a different club each season, with all other allocated clubs given the opportunity to tender for their preferred minor finals date in May-June each season.

2022	Quambatook	Wandella	Hay	<i>Nullawil</i>
2023	Ultima	Moulamein	Macorna	Murrabit
2024	Ultima	Wandella	Murrabit	Hay
2025	Moulamein	Wandella	Hay	Macorna
2026	Ultima	Murrabit	Macorna	Wandella
2027	Hay	Wandella	Murrabit	Moulamein
2028	Hay	Moulamein	Macorna	Ultima