

13<sup>th</sup> February 2025



## Media Release

### NTFA Announce 2026 Fixtures

The NTFA have released their 2026 fixtures for Premier League, Divisions 1 & 2 and Women's competitions.

The key highlights are:

- Premier League is moving from 16 rounds to 18 rounds
- Premier League Representative matches are on June 6, versus NWFL and July 18, versus SFL
- Community League (Div1 & 2) Representative match is on July 11 versus SFL
- Grand Final dates:
  - Premier League Saturday September 19
  - Division 1 & 2 Men Saturday September 12
  - Division 1 Women Friday September 11

Listed below are important matches by division.





13<sup>th</sup> February 2025

## Important Matches by Division

### Premier League:

- 3rd April Round Zero, Good Friday Launceston v North Launceston at Windsor Park
- 26 April – North Launceston v South Launceston – Anzac Round clash on the Sunday
- 2nd May – South Launceston v Launceston – Women’s Grand Final rematch
- 16 May – Deloraine v Scottsdale clash for important premiership points

### Division 1 Men:

- 28<sup>th</sup> March – Round Zero St Patrick’s v Bridgenorth – at Prospect Park
- 26<sup>th</sup> April (Sunday) – Rocherlea v Bridgenorth – Anzac Round clash
- 23<sup>rd</sup> May – Bracknell v Bridgenorth @ Cressy
- 23<sup>rd</sup> May – Rocherlea v GT @ Rocherlea – Aboriginal Match
- 15<sup>th</sup> August – Last round and may influence promotion / relegation

### Division 1 Women:

- 28<sup>th</sup> March Round Zero St Patrick’s v Bridgenorth – at Prospect Park
- 18<sup>th</sup> April – Hillwood v Meander Valley @ University – University women playing under the banner of Hillwood Women’s team in a newly formed partnership
- 18<sup>th</sup> April – Bridgenorth v Old Scotch @ B/N – Grand Final rematch
- 23<sup>rd</sup> May – GT v Old Scotch @ Rocherlea – Aboriginal Match

### Division 2 Men:

- 11<sup>th</sup> April Round 1
- 18<sup>th</sup> April – East Coast v Evandale @ Pyengana – 10<sup>th</sup> year of Pyengana
- 16<sup>th</sup> May – East Coast v Perth – Grand Final