



North QLD Cowboys

Last 5 matchups						
2024-09-07	Accor	Bulldogs	6	v	44	Cowboys
2024-07-21	QCB	Cowboys	20	v	18	Bulldogs
2023-04-02	Accor	Bulldogs	15	v	14	Cowboys
2022-08-07	Salter	Bulldogs	14	v	28	Cowboys
2022-03-13	QCB	Cowboys	4	v	6	Bulldogs



Canterbury Bulldogs

H2H Trends

North QLD Cowboys are 2-7 vs Top 8 teams	Canterbury Bulldogs are 10-0 vs Bottom 9 teams
North QLD Cowboys rank 17th in Opposition Linebreaks	Canterbury Bulldogs are ranked 1st in Tackled in Opp20m vs North QLD Cowboys's defence ranked 14th
	Canterbury Bulldogs are ranked 1st in Possession vs North QLD Cowboys's defence ranked 13th
Murray Taulagi has scored in 3 of last 4 games for North QLD Cowboys	Marcelo Montoya has scored in 3 of last 4 games for Canterbury Bulldogs
North QLD Cowboys have conceded first try in 4 of last 5 games	Canterbury Bulldogs have scored the first try in 3 straight games

Game Day Trends Since 2019 - Saturday 7:35 PM - Expected weather: Fine - Referee: Wyatt Raymond

11-17	Games played on a Saturday at 7:35 PM	7-2
19.8	Expected Points Total	24.48
44.28	Expected Game Total	44.28
31.23%	Expected Win %	68.77%

Last 5	Overall	Home	2025	Away	Overall	Last 5
1-4-0	6-9-1	3-4-1	W-L-D	6-2-0	11-4-0	2-3-0
14th	12th	13th	Rank	2nd	3rd	8th
Last 5	Overall	Home	Betting Stats	Away	Overall	Last 5
2-3	8-8	4-4	ATS	4-4	8-7	1-4
4-1	10-6	5-3	O/U	4-4	6-9	1-4
Last 5	Overall	Home	W-L Margin	Away	Overall	Last 5
1-1	5-3	2-1	1-12	4-1	5-2	1-2
0-3	1-6	1-3	13+	2-1	6-2	1-1

Last 5	Overall	Home	Points	Away	Overall	Last 5
15.2	21	23	For	22.8	23.6	17.2
17th	12th	9th	Rank	6th	7th	14th
37.6	29.8	30	Against	17.5	17.5	20.8
17th	16th	17th	Rank	2nd	1st	8th

Last 5	Overall	Home	Margins	Away	Overall	Last 5
6	10.7	15.3	Avg W	11.3	14.4	12
-29.5	-22.7	-25.5	Avg L	-13	-16.5	-14

vs Top 8		vs Bottom 9		Exotics	vs Bottom 9		vs Top 8	
2-7		4-2		W-L	10-0		1-4	
As Underdog		Home Underdog		Fav/Dog	Away Favourite		As Favourite	
4-5		2-2		ATS	3-4		7-7	
1-7		0-3		W-L	5-2		10-4	
Team Total		Game Total		Averages		Game Total		Team Total
21		50.75				41.06		23.6