



2017 INTRUST SUPER PREMIERSHIP TOURNAMENT REPORT



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EDITORIAL

Season in Review

With the ongoing provision of analysis for the Intrust Super Premiership, STATS are proud to produce our most extensive end of year tournament report to date. Keeping themes consistent with previous seasons, we continue to analyse and display data on a team and positional level with the aim of providing you with new insight to assist with your 2017 review and 2018 planning.

I would personally like to thank the NSWRL and the Intrust Super Premiership clubs who we have continued to work closely with throughout the 2017 season. Your feedback has assisted us on our journey as we endeavour to improve our service and delivery each year.

We hope you gain great benefit from the 2017 Intrust Super Premiership Report and we look forward to working closely with you next year.

James COTSONIS
NRL Account Manager

Insights for Impact

With the 2017 Intrust Super Premiership season now coming to a close, STATS takes this opportunity to not only summarise a closely contested season, but provide some new insights and analysis pieces we haven't released before.

With any piece of analytics, we encourage the teams to challenge thought processes and invoke discussion from these stories. The key advantage to many of these insights is that STATS has already carried out the number crunching, providing some of the most telling visualisations for the data at hand.

So we wish all twelve teams a successful post-season review process and congratulate the Penrith Panthers on a successful 2017 Intrust Super Premiership campaign.

Greg Johnstone
Professional Services - Australasia

SEASON SNAPSHOT

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Competition Ladders

Regular season ladders for home, away and total games.



Overall Ladder

Pos	Team	Pld	W	L	D	F	A	+/-	Pts
1	Wyang Roos	22	16	4	2	622	437	185	40
2	New Zealand Warriors	22	13	5	4	558	424	134	36
3	Penrith Panthers	22	14	7	1	625	318	307	35
4	Canterbury-Bankstown Bulldogs	22	12	7	3	532	414	118	33
5	Mounties	22	11	9	2	523	468	55	30
6	North Sydney Bears	22	11	10	1	393	377	16	29
7	Newcastle Knights	22	10	11	1	526	558	-32	27
8	Illawarra	22	10	11	1	480	558	-78	27
9	Wentworthville Magpies	22	9	13	0	499	465	34	24
10	Blacktown Workers Sea Eagles	22	8	14	0	466	606	-140	22
11	Newtown Jets	22	6	15	1	408	573	-165	19
12	Wests Tigers	22	4	18	0	322	756	-434	14

Home Games Only

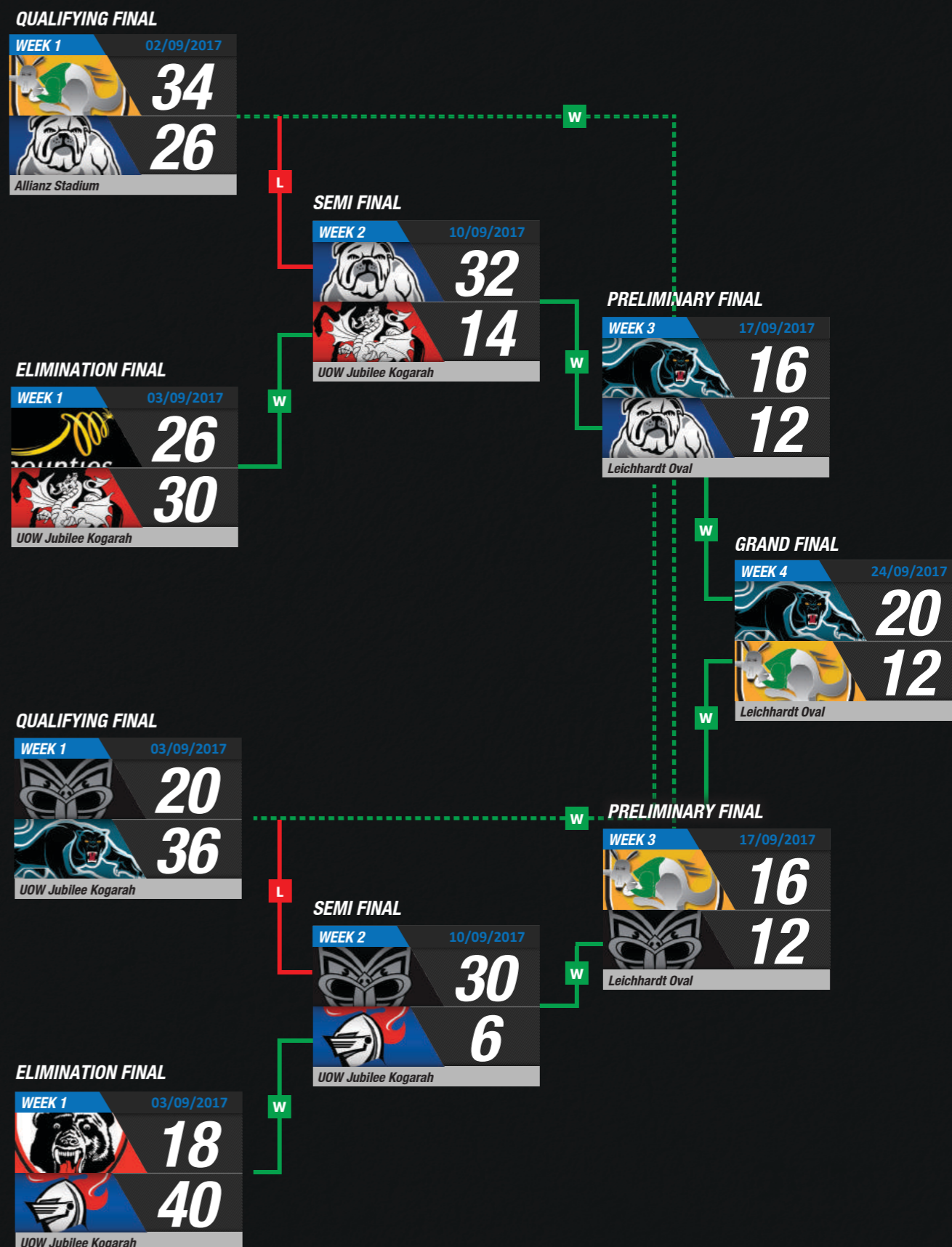
Pos	Team	Pld	W	L	D	F	A	+/-	Pts
1	New Zealand Warriors	11	9	2	0	313	194	119	18
2	Wyang Roos	11	8	2	1	328	207	121	17
3	Penrith Panthers	11	6	4	1	312	163	149	13
4	Canterbury-Bankstown Bulldogs	11	6	4	1	262	192	70	13
5	Mounties	11	6	4	1	260	212	48	13
6	Blacktown Workers Sea Eagles	11	5	6	0	264	252	12	10
7	Illawarra	11	4	6	1	238	242	-4	9
8	Newcastle Knights	11	4	6	1	242	268	-26	9
9	Wentworthville Magpies	11	4	7	0	302	271	31	8
10	North Sydney Bears	11	2	8	1	142	237	-95	5
11	Wests Tigers	11	2	9	0	192	382	-190	4
12	Newtown Jets	11	1	9	1	202	277	-75	3

Away Games Only

Pos	Team	Pld	W	L	D	F	A	+/-	Pts
1	North Sydney Bears	11	9	2	0	251	140	111	18
2	Wyang Roos	11	8	2	1	294	230	64	17
3	Penrith Panthers NSW Cup	11	8	3	0	313	155	158	16
4	Canterbury-Bankstown Bulldogs NSW	11	6	3	2	270	222	48	14
5	New Zealand Warriors NSW Cup	11	4	3	4	245	230	15	12
6	Newcastle Knights NSW Cup	11	6	5	0	284	290	-6	12
7	Illawarra	11	6	5	0	242	316	-74	12
8	Mounties	11	5	5	1	263	256	7	11
9	Wentworthville Magpies	11	5	6	0	197	194	3	10
10	Newtown Jets	11	5	6	0	206	296	-90	10
11	Blacktown Workers Sea Eagles	11	3	8	0	202	354	-152	6
12	Wests Tigers NSW Cup	11	2	9	0	130	374	-244	4

2017 Finals Series Results

Result snapshot across the four finals rounds (9 games)



Players Used Per Team

Review of the number of players used by each team and the potential impact on results.

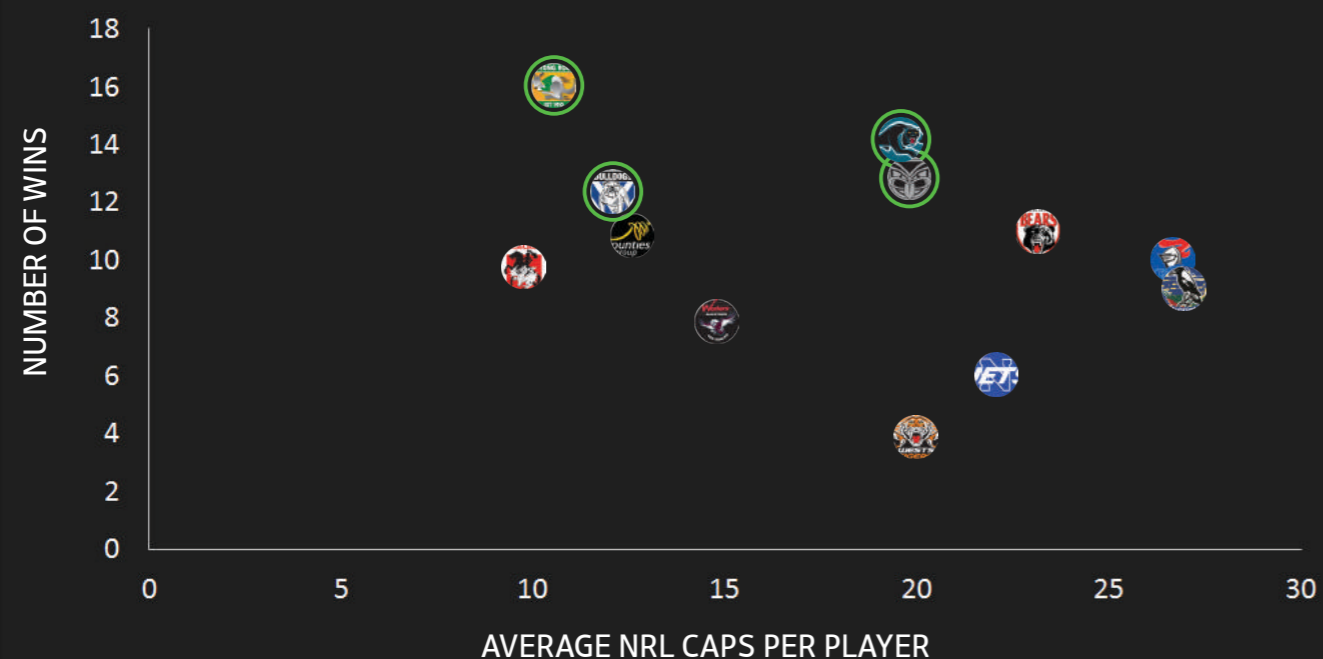
The below table focuses on the makeup of the twelve teams, looking at the number of players used, the number of wins per team, the number of NYC players used and the number of NRL players used in the 2017 season. The Intrust Super Premiership had 481 different players playing in the 2017 season, with an average age of 40.0 players per team. Top 4 teams sat at both ends of the ladder, with the Bulldogs using only 35 players but the Panthers using 43 different players.

Players Used	Team	Wins	NYC Players	NRL Players
35	Canterbury-Bankstown Bulldogs	12	1	13
38	Wyong Roos	16	3	11
39	Illawarra	10	6	9
39	North Sydney Bears	11	3	20
40	Wentworthville Magpies	9	4	12
40	Wests Tigers	4	3	16
41	Blacktown Workers Sea Eagles	8	3	12
41	New Zealand Warriors	13	6	18
41	Newcastle Knights	10	6	20
42	Mounties	11	3	10
42	Newtown Jets	6	3	10
43	Penrith Panthers NSW Cup	14	3	18

Denotes Top 4 Team

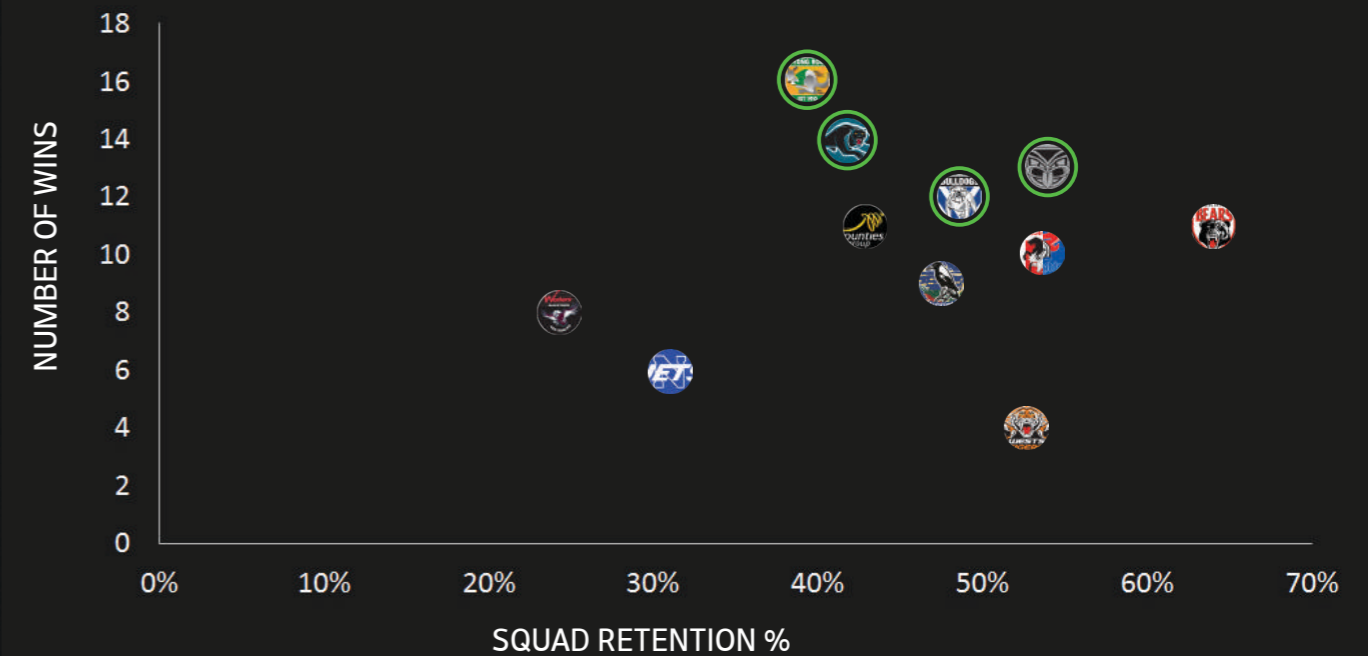
Number of Wins vs Average NRL Caps

The graphic below plots the average number of NRL caps per player for each team vs the number of wins that club had in the 2017 season. There was no apparent correlation between the number of wins and the average NRL caps with the top 4 teams ranging between 10 and 20 NRL caps, but with teams like the Newcastle Knights and Wentworthville Magpies up around 27 NRL caps per player, and Illawarra down around 10 NRL caps per player.



Number of Wins vs Squad Retention

The graphic below plots the 2017 squad retention % (compared with 2016) for each team vs the number of wins that club had in the 2017 season. Again there was no apparent correlation between the number of wins and the squad retention % with the top 4 teams all sitting mid range (39% - 54%). Two of the bottom three teams (Sea Eagles and Jets) did however have the two lowest retention percentages by some way (23% and 31% respectively).



NRL Club Connection

Review of the performances by the Intrust Super Premiership teams combined with their NRL affiliation.

The table below combines the regular season results of Intrust Super Premiership teams with their NRL affiliated team. Wyong Roos (1st ISP) combined with the Roosters (2nd NRL) took out top spot, while the Panthers (3rd ISP, 7th NRL) took out second. The Warriors sat 9th, despite finishing 2nd in the Intrust Super Premiership after their NRL team finished 13th.

Team	NRL Affiliate	NSW Cup			NRL			Combined		
		Win	Draw	Loss	Win	Draw	Loss	Win	Draw	Loss
Wyong Roos	Roosters	16	2	4	17	0	7	33	2	11
Penrith Panthers	Panthers	14	1	7	13	0	11	27	1	18
Wentworthville Magpies	Magpies	9	0	13	16	0	8	25	0	21
Blacktown Workers Sea Eagles	Sea Eagles	8	0	14	14	0	10	22	0	24
Canterbury-Bankstown Bulldogs	Bulldogs	12	3	7	10	0	14	22	3	21
Illawarra	Warriors	10	1	11	12	0	12	22	1	23
Mounties	Knights	11	2	9	11	0	13	22	2	22
Newtown Jets	Jets	6	1	15	15	0	9	21	1	24
New Zealand Warriors	Warriors	13	4	5	7	0	17	20	4	22
North Sydney Bears	Bears	11	1	10	9	0	15	20	1	25
Newcastle Knights	Knights	10	1	11	5	0	19	15	1	30
Wests Tigers	Tigers	4	0	18	7	0	17	11	0	35

Denotes Top 4 Team

Competition Comparison

Comparison across NSW Intrust Super Premiership, Intrust Super Premiership, QLD Intrust Super Cup and Holden Cup.



Attacking Comparison (avg per team per game)

	NSW Cup	NRL	QLD Cup	NYC
Complete Sets	26.1	28.3	25.6	26.2
Incomplete Sets	9.7	8.4	11.6	9.4
Completion %	72.9	77.1	68.9	73.5
Passes	197.7	213.5	192.9	183.7
Dummy Half Runs	10.0	11.8	10.5	10.0
Hitup Runs	72.5	71.1	71.8	66.0
Total Runs	152.6	171.2	150.6	148.2
Total Run Metres	1430.4	1560.6	1387.8	1440.3
Decoys	32.3	41.0	28.9	37.9
Support Runs	83.3	150.1	71.0	109.6
Metres Post Contact	140.3	148.4	138.5	133.7
Offloads	9.2	10.6	9.9	8.1
Tackle Breaks	29.9	31.3	29.9	38.6
Linebreaks	4.3	4.2	4.1	5.8
Linebreak Assists	2.9	2.8	2.6	3.3
Tries	4.1	3.5	4.0	5.0
Try Assists	2.9	2.6	2.7	3.1
Kicks	15.7	18.6	16.2	14.3
Kick Metres	354.5	449.8	378.3	323.6
Conversion %	71.4	74.1	69.9	69.8

Defensive Comparison (avg per team per game)

	NSW Cup	NRL	QLD Cup	NYC
Made Tackles	298.8	315.2	281.6	285.0
Missed Tackles	29.9	31.3	29.9	38.6
Ineffective Tackles	14.0	15.5	14.7	11.7
Tackle Efficiency	87.2	87.1	86.3	85.0

Discipline Comparison (avg per team per game)

	NSW Cup	NRL	QLD Cup	NYC
Penalties Conceded	7.1	6.5	6.7	7.1
Errors	9.9	10.3	11.7	10.6



POINT SCORING

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Try Scoring Breakdown & Leaders

Breakdown of top try scorers for 2017 Intrust Super Premiership

INTRUST SUPER PREMIERSHIP

 Tom HUGHES 18	 Bureta FARAIMO 16	 George JENNINGS 14	 Chris CENTONE 14	 Josh CLEELAND 13
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
	North Sydney BEARS
Tautalatasi Tasi	12
Abbas Miski	9
Sitiveni Moceidreke	8

	Canterbury-Bankstown BULLDOGS
Josh Cleeland	13
Reimis Smith	11
Rhyse Martin	9

	ILLAWARRA
Izaak Thompson	13
Jai Field	9
Matthew Dufty	8

	Newtown JETS
Edrick Lee	8
Leigh Higgins	6
Matt Evans	6

	Newcastle KNIGHTS
Tom Hughes	18
Jacob Gagan	10
Braden Robson	10

	Wentworthville MAGPIES
George Jennings	14
Bureta Faraimo	14
Honeti Tuha	11

	MOUNTIES
Brent Naden	9
Reubenn Rennie	8
Royce Hunt	7

	Penrith PANTHERS
Christian Crichton	10
Maiko Sivo	10
Darren Nicholls	8

	Wyong ROOS
Chris Centrone	14
Luke Sharpe	12
Matt Ikuvalu	8

	Blacktown Workers SEA EAGLES
Peter Shuster	10
Jonathan Wright	8
Joey Lussick	7

	Wests TIGERS
Nathan Milone	12
Watson Heleta	7
Jeremy Marshall-King	4

	New Zealand WARRIORS
Junior Puga	13
Matthew Allwood	10
Sam Cook	8

Try Scoring

Analysis of Intrust Super Premiership's try scoring occurrences, including source, time, tackle count, repeat set



The Intrust Super Premiership had a total of 1075 tries scored at an average of 8.1 tries per game. Analysis shows that in the Intrust Super Premiership, teams have scored 26% of their tries in the 2nd quarter of the game and 43% of their tries down the left or centre left channels (vs 31% down the right or centre right channels). The Intrust Super Premiership's most frequent source of try scoring possessions came from a penalty, with their most frequent possession source between 10-20m from the Opposition try line.

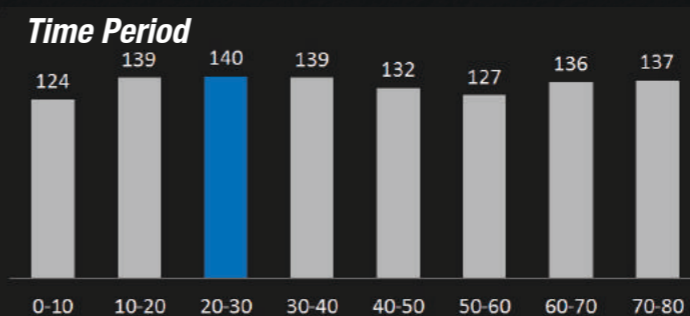
Strike Rate Inside Attacking 20m

Strike rate inside attacking 20m is calculated by dividing the total number of PTBs inside the attacking 20m with the tries scored in the subsequent tackle. The strike rate inside the attacking 20m for the Intrust Super Premiership was 10.7%. In comparison, the Top 4 averaged 11.8% where the NRL averaged 8.7%.

10.7% *11.8% Top 4 Average*
8.7% NRL Average

of PTBs located inside the attacking 20m result in a try

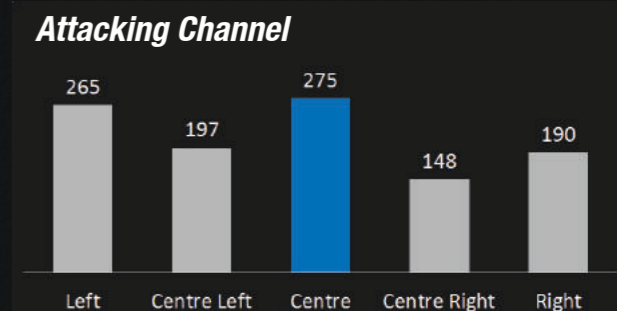
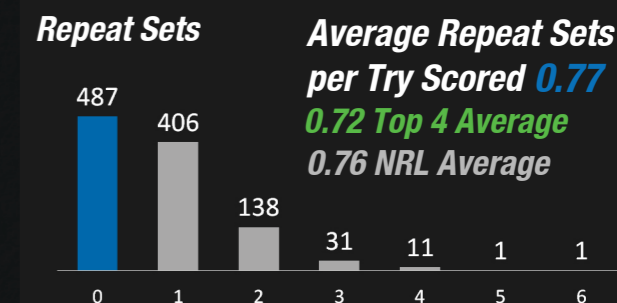
6693 Play the Balls inside attacking 20m
718 Tries scored from those Play the Balls



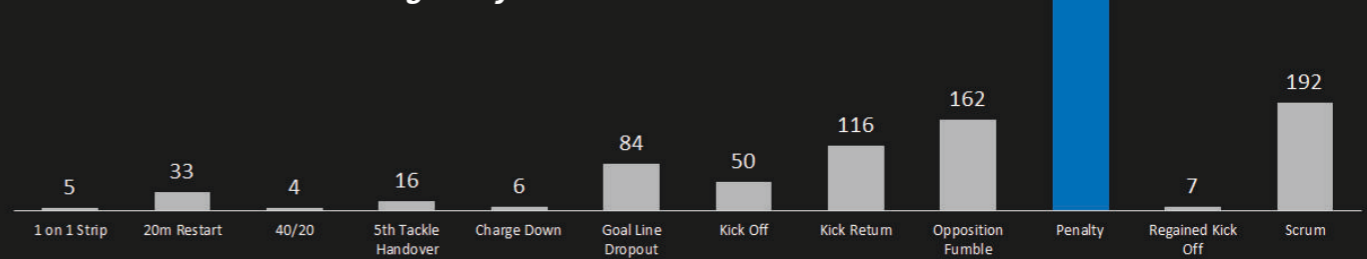
18 Tries **Tom Hughes**
at an average of 0.9 per game, Hughes leads the competition on the try scoring leaderboard.

Bureta Faraimo
16 Tries

at an average of 0.8 per game, Faraimo scored the second most tries for the Intrust Super Premiership.



Source of Possession Leading to Try

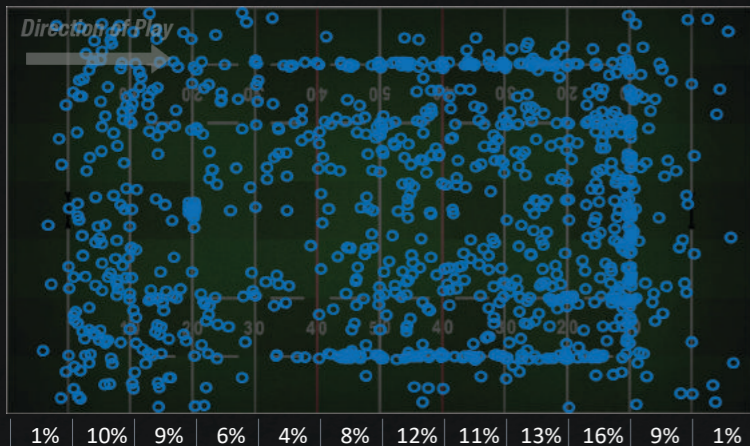


Try Source Location - 2017 Intrust Super Premiership

Analysis of Intrust Super Premiership's try source locations for 2017 with comparisons to NRL and Top 4.

This section displays the coded location of try sources throughout the 2017 season. The Intrust Super Premiership's highest try scored source location was from the centre right channel (23%), and from 10-20m out from the opposition goal line (16%).

Intrust Super Premiership TRY SOURCES



17%
22%
18%
23%
19%

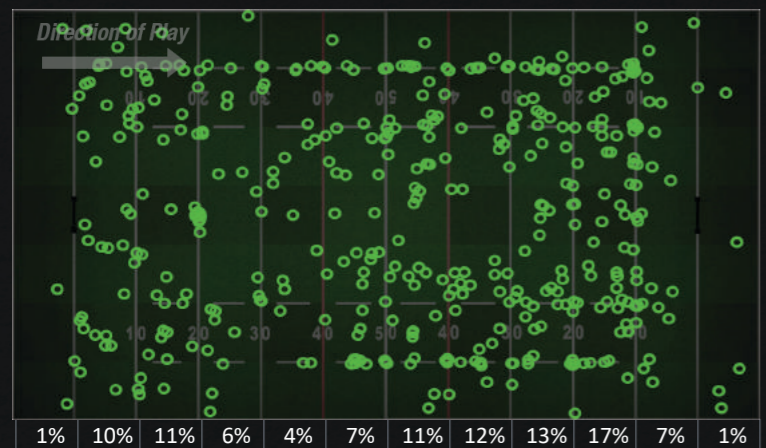
23%

of Try Sources from centre right channel

with 22% of try sources also coming from the centre left channel

TOP 4 TEAMS TRY SOURCES

TOP 4



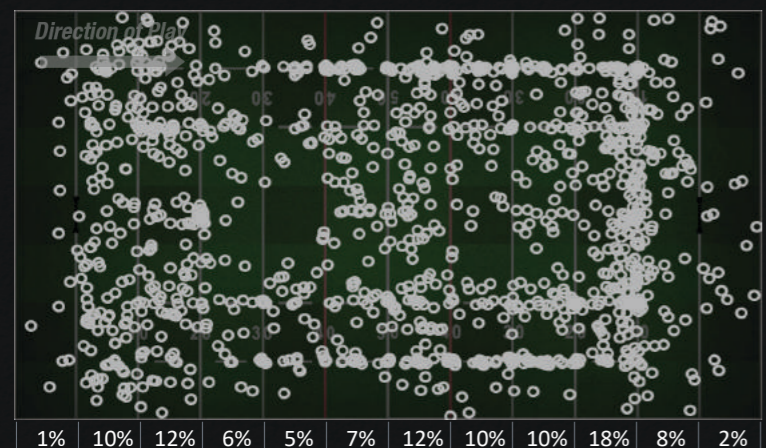
19%
23%
17%
25%
16%

25%

of Try Sources from centre right channel

with 23% of try sources also coming from the centre left channel.

COMPARISON - 2017 NRL TRY SOURCES



20%
22%
18%
23%
17%

23%

of Try Sources from centre right channel

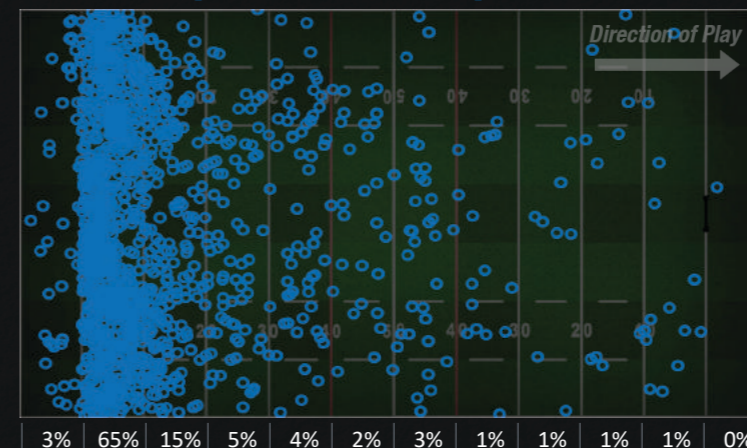
with only 17% coming from the right channel.

Try Cause Location - 2017 Intrust Super Premiership

Analysis of Intrust Super Premiership's try cause occurrences by location.

This section displays the coded location of try causes throughout the 2017 season. The Intrust Super Premiership's highest try cause location was from the centre right channel (26%), and from 0-10m out from their own goal line (65%).

Intrust Super Premiership TRY CAUSES



14%
20%
20%
26%
20%

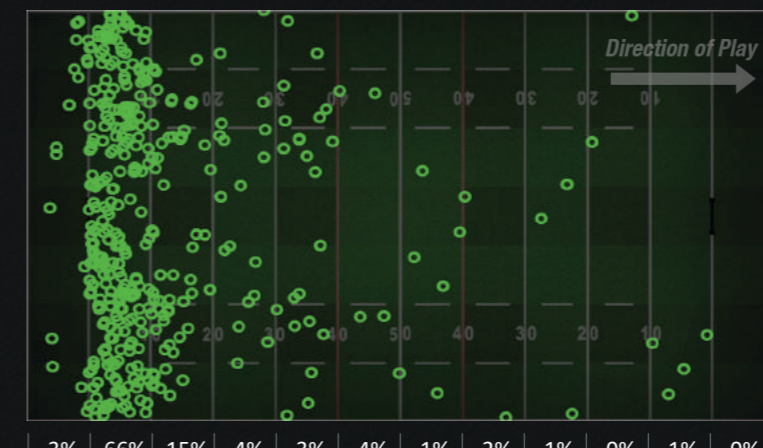
26%

of Try Causes from centre right channel

with only 14% of try causes coming from the left channel.

TOP 4 TEAMS TRY CAUSES

TOP 4



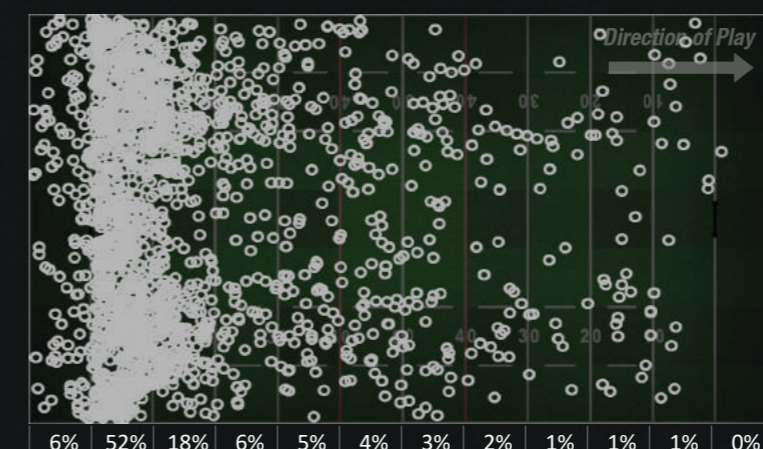
16%
23%
18%
26%
18%

26%

of Try Causes from centre right channel

with only 23% also coming from the centre left channel.

COMPARISON - 2017 NRL TRY CAUSES



18%
23%
16%
23%
19%

23%

of Try Causes from centre right channel

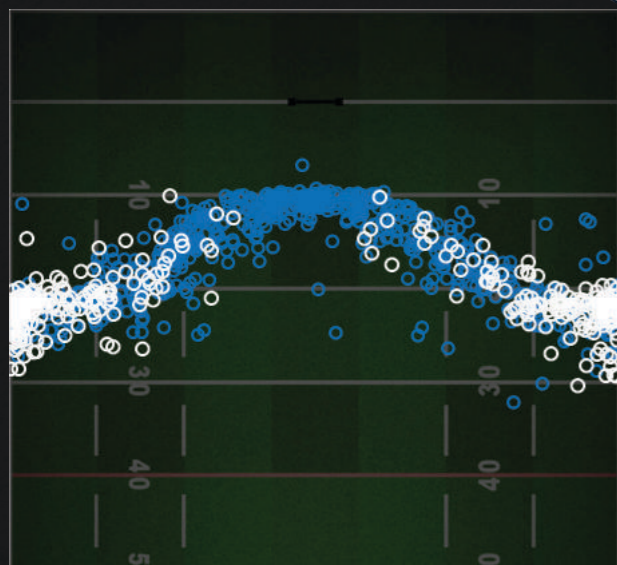
with 23% also coming from the centre left channel.

Goal Kicking Accuracy - Intrust Super Premiership

Positional visualisations of Goal Kicking accuracy in the Intrust Super Premiership across 2017



Conversion Attempts



43% | 77% | 96% | 100% | 90% | 68% | 43%

71.4% Success Rate

● Points ○ Missed

768/1075 Successful attempts
614 Available points missed over 132 games

The Intrust Super Premiership had a total of 823 goals scored out of 1142 attempts in the 2017 Intrust Super Premiership at a success rate of 72.1%.

Of those 319 missed conversion and penalty attempts, a total of 638 points were missed over the course of 132 games.



*Minimum 10 attempts

88 Percent **Jai Field**
converting 19 Conversions from 22 attempt and 2 Penalty Shots from 2 attempts.



Jackson Hastings
87.2 Percent

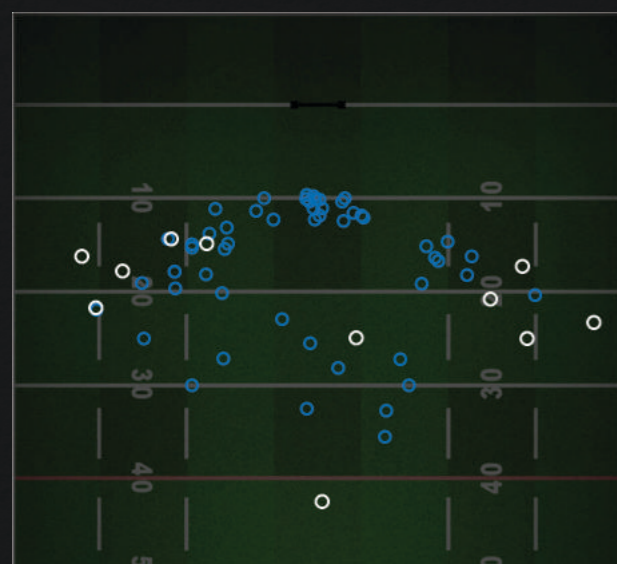
34 Conversions from 37
0 Penalty Goals from 2



Veiru Mapesone
85.7 Percent

12 Conversions from 14
0 Penalty Goals from 0

Penalty Goal Attempts



33% | 75% | 93% | 91% | 91% | 50% | 50%

82.1% Success Rate

● Points ○ Missed

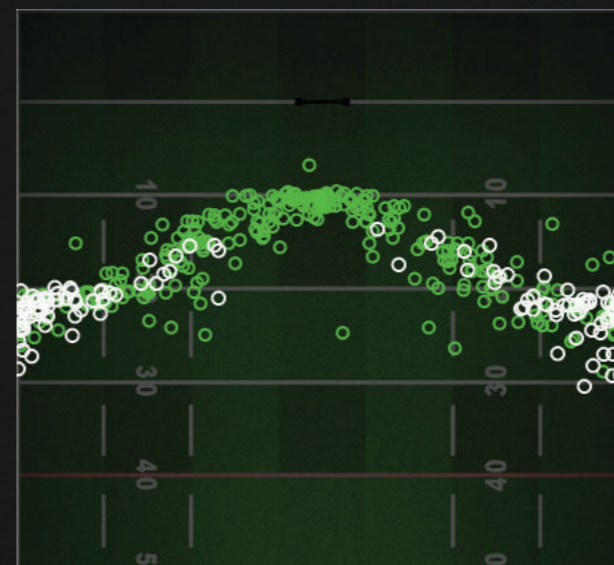
55/67 Successful attempts
24 Available points missed over 132 games

Goal Kicking Accuracy - TOP 4 & NRL Comparison

Positional visualisations of Goal Kicking accuracy between the Top 4 Intrust Super Premiership teams and the NRL.

TOP 4

Conversion Attempts



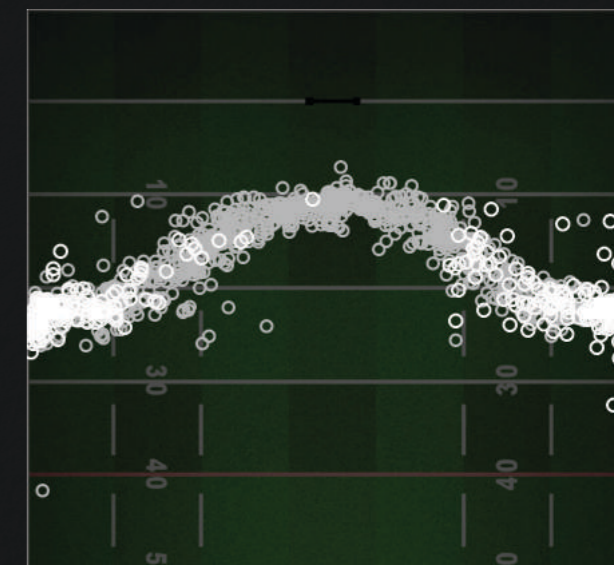
43% | 77% | 96% | 100% | 90% | 68% | 43%

71.4% Success Rate

● Points ○ Missed

277/380 Successful attempts
206 Available points missed

Comparison - NRL Conversion Attempts



53% | 84% | 97% | 100% | 94% | 72% | 48%

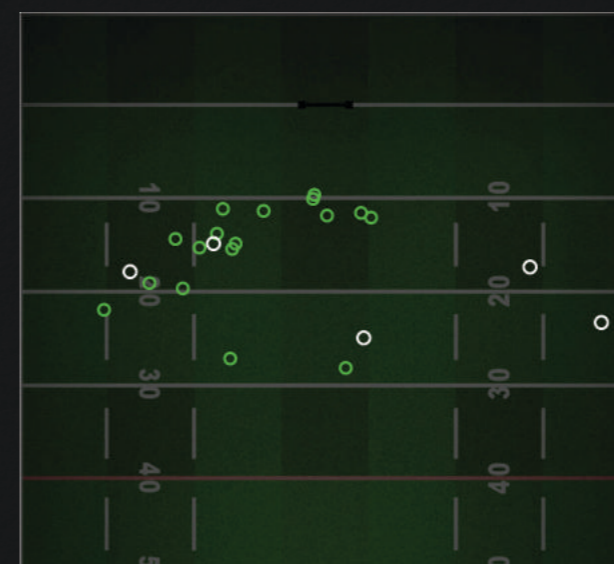
74.0% Success Rate

● Points ○ Missed

1018/1376 Successful attempts
716 Available points missed over 192 games

Penalty Goal Attempts

TOP 4



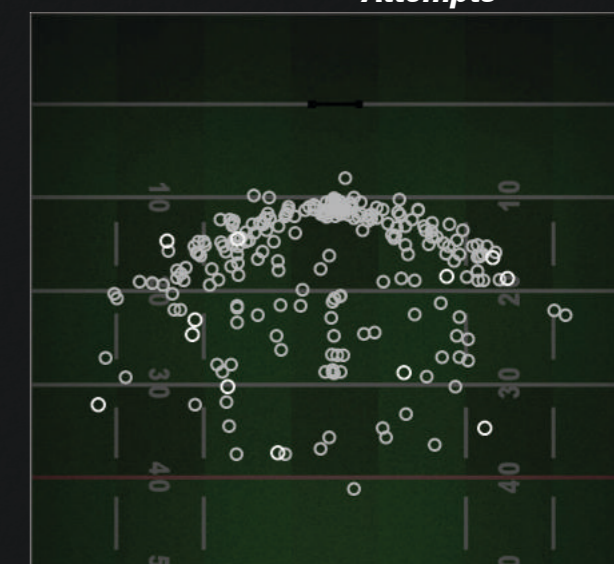
100% | 75% | 88% | 83% | 100% | 0% | 0%

77.8% Success Rate

● Points ○ Missed

17/22 Successful attempts
10 Available points missed

Comparison - NRL Penalty Goal Attempts



67% | 87% | 95% | 100% | 96% | 82% | 100%

94.8% Success Rate

● Points ○ Missed

218/230 Successful attempts
24 Available points missed over 192 games

GAME INSIGHTS

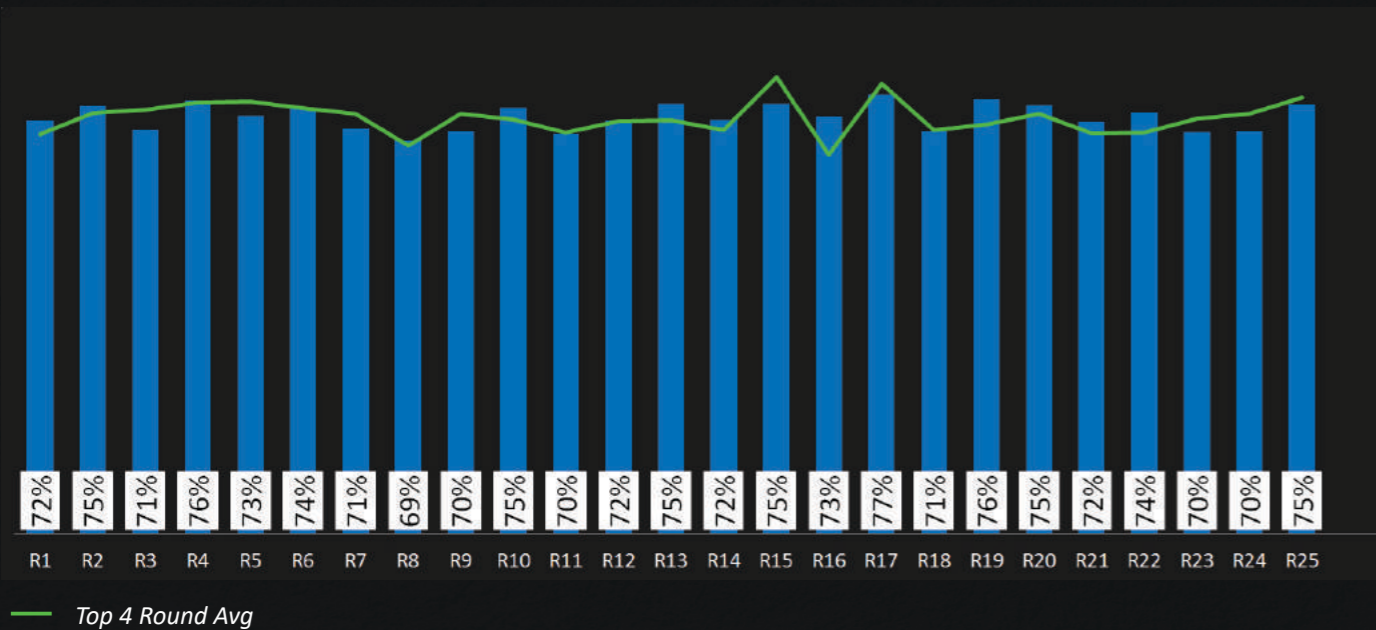
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ERRORS	35

03

Set Completions - Intrust Super Premiership

Visualisation of the Intrust Super Premiership's set completion by round

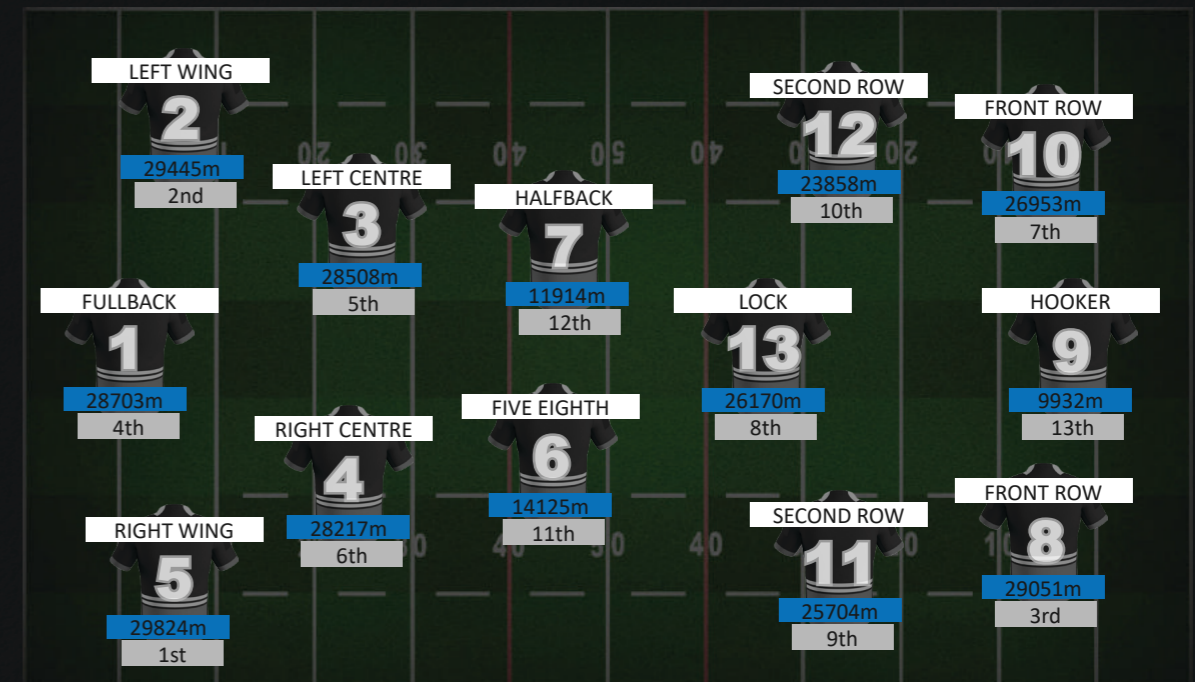
This section looks at set completion percentage by round for the Intrust Super Premiership and compares this against the Top 4 teams average for the competition. The highest set completion was in round 17 with a completion rate of 77%, while the lowest was in round 8 with a completion rate of 69%.



Running Metres By Position

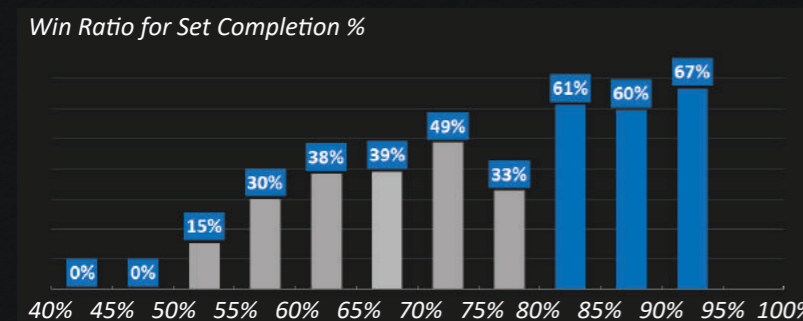
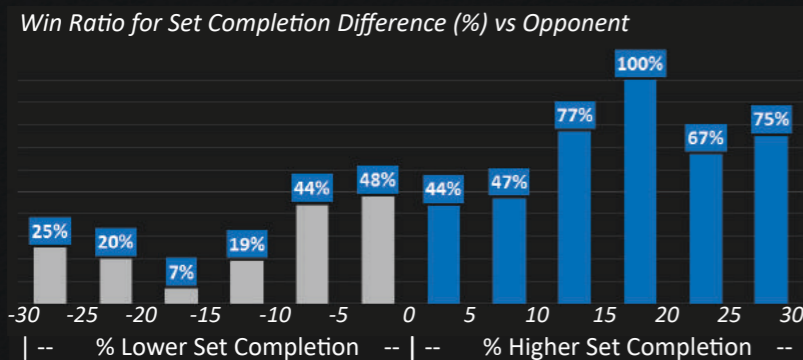
Review of running metres with ball, split by position, and ranked across the Intrust Super Premiership

This section looks at the total number of running metres for all players playing in a given position, with a comparison ranking against the other positions on the field. Interestingly, the back 5 players held 5 of the 6 top spots, where the #8 Prop held 3rd position. The hookers raked up the fewest number of running metres in the 2017 season.



Set Completions vs Win Ratios Across the ISP

Review across the Intrust Super Premiership season (all teams) on the effect Set Completion % has on winning and losing.



37 Percent of Games are won with a lower Set Completion % than the Opponent

while 63% of games are won with a higher set completion %. Expectedly, this win % increases gradually as the completion difference increases also.

80 Percent Set Completion % or higher for a team results in more wins than losses

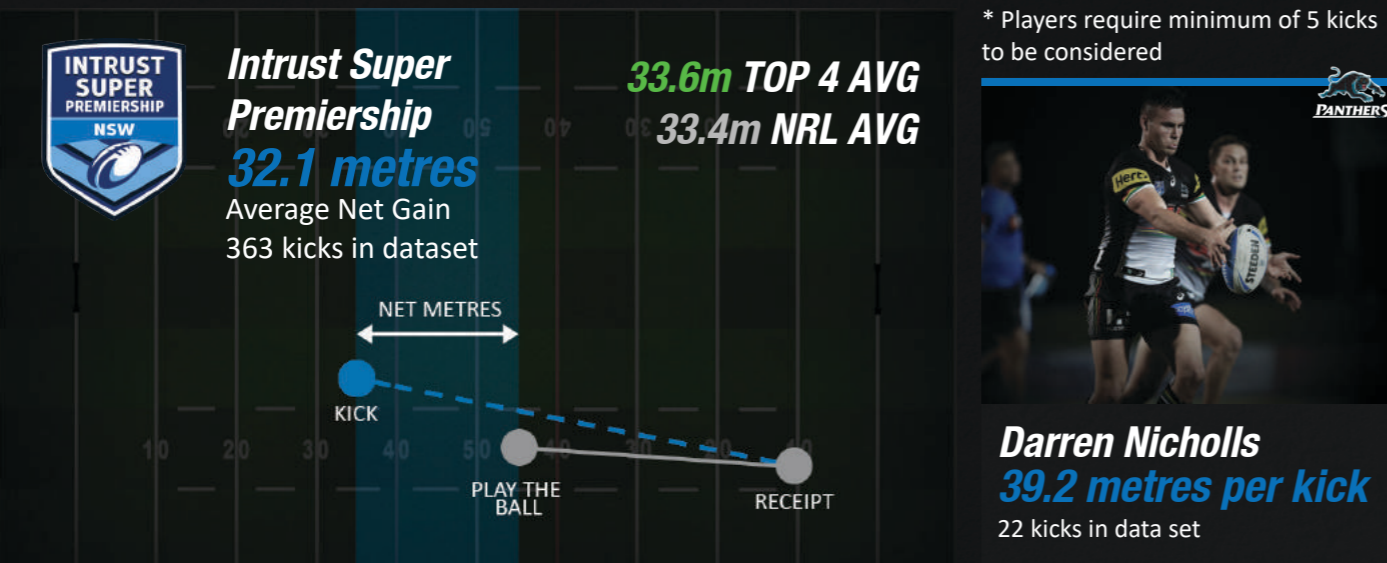
indicating a potential Set Completion benchmark for positive results.



Net Gain From Long Kicks Inside 40m

The net distance gain from the point of kick to where the next play the ball or possession start occurs.

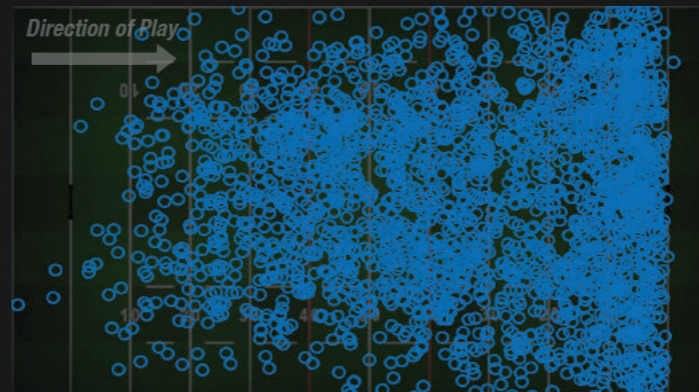
For any long kick originating from inside the defensive 40m, the distance measured begins from the kick origin and measures the distance up or down a field from the kicking position to the opposition's next play the ball or end of play if no play the ball occurs. Dataset ignores kicks that go dead.



Offloading

Offload distribution, leaderboard and effective percentages

During the Intrust Super Premiership, teams attempted a total of 2428 offloads whilst in contact with an effective percentage rate of 77%. Shown below is the location of all successful offloads on the field for the Intrust Super Premiership. Jordan Grant (Tigers) led the way for the Intrust Super Premiership with a total of 36 offloads with an effective rate of 67%. This was followed by Jonathan Wright (Sea Eagles) with 34 offloads at an effective rate of 74% and Sitiveni Moceidreke (Bears) with 31 offloads at an effective rate of 94%.



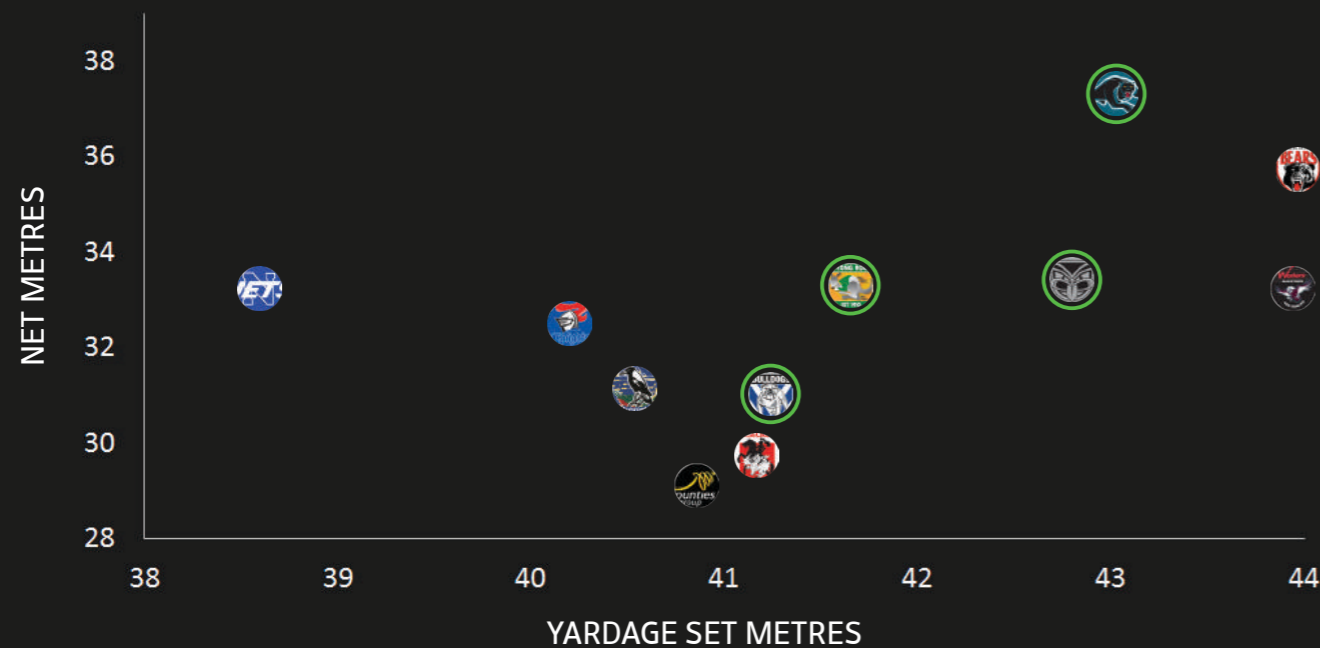
Distribution of Intrust Super Premiership's 2017 Offloads

Offloads Leaderboard

Player	Offloads	% Effective
Jordan Grant	36	67%
Jonathan Wright	34	74%
Sitiveni Moceidreke	31	94%
Rod Griffin	30	90%
Scott Sorensen	30	90%
Taane Milne	30	83%
Jamil Hopoate	29	72%
Braden Robson	26	81%
Eloni Vunakece	23	70%
Sam Tagataese	23	65%

Net Kicking Metres vs Yardage Set Metres

The importance of Net Kicking Metres from long kicks inside the 40m becomes relevant for making up territory when unable to get out of the defensive 40m. However, of equal importance is the distance a team can gain up the field from sets that begin within their defensive 40m. By placing a high importance of both the distance gained by yardage sets, and the distance gained by kicks when those yardage sets don't get out of the defensive 40m, we can see a distinct correlation between distance and the top four teams in the competition. All four teams execute respective distances in the upper right (or more successful) quadrant, along with the Bears and Sea Eagles also.



Shifting The Ball

Shift passes made (passes that cover 30% or more across the field)

The Intrust Super Premiership averaged of 37.8 shifts per game (18.9 per team per game) for the 2017 season. 53% of those shifts in the season were made to the left. 23% of the Intrust Super Premiership's total shifts for the season occurred on tackle three and on tackle four. Focusing on the Top 4 teams, they averages 17.5 shifts per game with their highest shift % on tackle count one, two and three - each with an average of 23%.

TEAM	Avg PG	Direction		Tackle Count					Tackle 0	
		Left	Right	Zero	One	Two	Three	Four		Five
1 Bears	25.1	52%	48%	1%	24%	18%	26%	21%	9%	1%
2 Sea Eagles	22.5	50%	50%	0%	25%	19%	23%	27%	6%	23%
3 Magpies	21.6	58%	42%	1%	18%	21%	21%	28%	10%	23%
4 Bulldogs	21.0	48%	52%	1%	18%	23%	24%	25%	10%	22%
5 Panthers	20.4	51%	49%	0%	31%	22%	18%	20%	8%	23%
6 Jets	19.2	52%	48%	0%	26%	25%	22%	20%	8%	23%
7 Knights	18.9	54%	46%	1%	25%	20%	22%	22%	10%	23%
8 Mounties	18.6	59%	41%	0%	21%	26%	26%	22%	5%	23%
9 Illawarra	17.5	52%	48%	1%	26%	19%	26%	21%	7%	23%
10 Roos	14.8	56%	44%	1%	26%	25%	24%	20%	5%	23%
11 Tigers	14.0	52%	48%	1%	20%	24%	23%	25%	6%	23%
12 Warriors	13.8	46%	54%	1%	14%	25%	29%	19%	12%	23%
Intrust SP Average	18.9	53%	47%	1%	23%	22%	23%	23%	8%	23%
Top 4	17.5	50%	50%	1%	23%	23%	23%	21%	9%	21%

Post Contact Metres

Post Contact Metres made across the 2017 Intrust Super Premiership

The section looks into the distance a player carries the ball (in metres) from initial contact with tacklers to when the tackle is completed or when the player offloads. If this is negative, the player is attributed zero metres for this run.



Eddy Aiono
1322m in 2017



Rod Griffin
1101m



Post Contact Metres Per Game

*Min 3 games played

Intrust Super Premiership			Games	Avg PG
1	Raymond Faitala-Mariner	Canterbury-Bankstown Bull-	3	72.3
2	Tony Williams	Newtown Jets	6	61.3
3	Eddy Aiono	Mounties	22	60.1
4	Viliame Kikau	Penrith Panthers	12	60.1
5	Lloyd Perrett	Blacktown Workers Sea Eagles	3	59.0
6	Jacob Host	Illawarra	8	57.8
7	Tyrell Fuimaono	North Sydney Bears	8	55.1
8	Kurt Dillon	Newtown Jets	20	53.2
9	Manu Vatuvei	New Zealand Warriors	4	52.5
10	Rod Griffin	Canterbury-Bankstown Bull-	21	52.4

Post Contact Metres Per Carry

*Min 10 carries

Intrust Super Premier-			Carries	Avg PC
1	Saulala Houma	Newtown Jets	49	5.43
2	Willis Meehan	Wentworthville Magpies	20	4.90
3	Mose Masoe	Illawarra	113	4.89
4	Jamel Hunt	North Sydney Bears	27	4.85
5	John Folau	Wentworthville Magpies	145	4.77
6	Tony Williams	Newtown Jets	78	4.72
7	Ratu Tuisese	Penrith Panthers	51	4.59
8	Kenny Niko	Newtown Jets	129	4.55
9	Blake Ayshford	New Zealand Warriors	22	4.55
10	Patrick Siple	New Zealand Warriors	144	4.53

Post Contact Metres Made/Conceded Per Game; Per Carry

PCM Made Per Game

PCM Made Per Carry

PCM Conceded Per Game

PCM Conceded Per Carry

TEAM	Avg PG
1 Panthers	529
2 Mounties	505
3 Bulldogs	505
4 Jets	497
5 Magpies	482
6 Warriors	476
7 Roos	473
8 Bears	471
9 Illawarra	471
10 Tigers	457
11 Knights	454
12 Sea Eagles	427

TEAM	Avg PC
1 Mounties	3.60
2 Panthers	3.53
3 Jets	3.49
4 Bulldogs	3.46
5 Magpies	3.44
6 Warriors	3.44
7 Illawarra	3.42
8 Knights	3.38
9 Tigers	3.38
10 Roos	3.33
11 Sea Eagles	3.25
12 Bears	3.24

TEAM	Avg PG
1 Mounties	421
2 Warriors	426
3 Illawarra	461
4 Bulldogs	463
5 Roos	472
6 Panthers	473
7 Magpies	478
8 Bears	490
9 Jets	501
10 Knights	501
11 Sea Eagles	508
12 Tigers	553

TEAM	Avg PC
1 Mounties	3.00
2 Steelers	3.19
3 Warriors	3.26
4 Roos	3.33
5 Magpies	3.37
6 Bulldogs	3.37
7 Panthers	3.38
8 Jets	3.50
9 Sea Eagles	3.52
10 Knights	3.64
11 Bears	3.65
12 Tigers	3.75

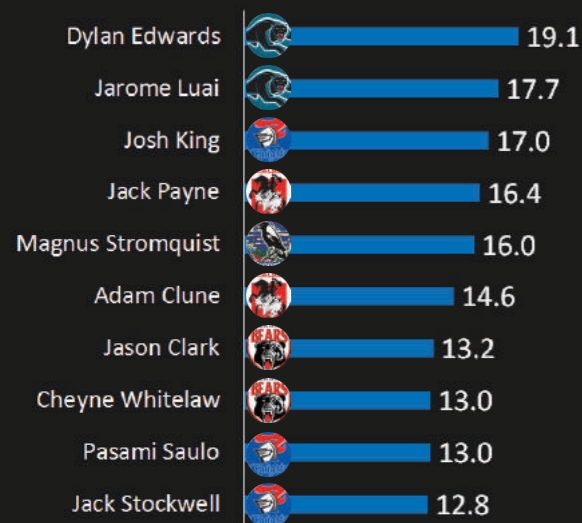


Support Runs and Decoys

Support runs and decoys on a per game basis, including comparison to Linebreaks per game.

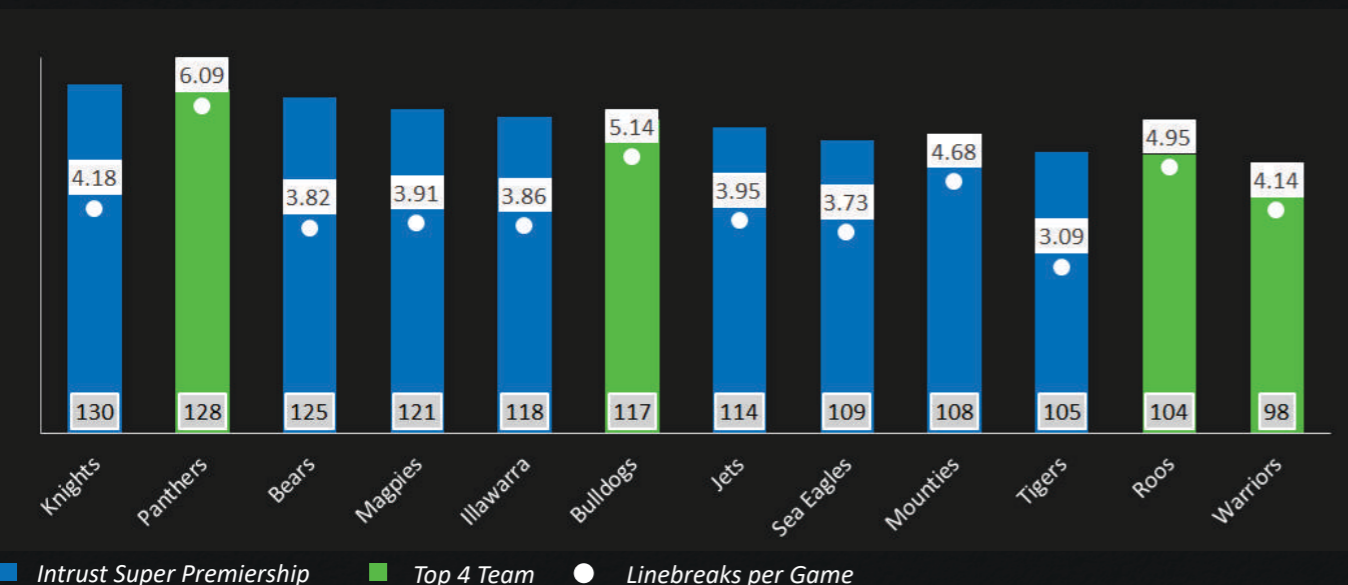
Supports & Decoys Per Game

Below looks at the average number of supports and decoys by players for the Intrust Super Premiership (minimum of 3 games). Dylan Edwards (Panthers) performed the highest average number of support and decoy runs per game for the 2017 competition with an average of 19.1 per game



Supports & Decoys Per Game & Linebreaks Per Game

This graph represents support and decoy runs per game of all Intrust Super Premiership teams for 2017 ranked from highest to lowest. The Knights had the highest number of support and decoy runners per game with 130, while the Intrust Super Premiership averaged 115 per game. Overlaying the graph is the average linebreaks per game. The team with the top average linebreaks per game were the Panthers with a total of 6.09 per game, while the Tigers were the lowest with 3.09 average per game.



Metres Gained Over Advantage Line

The net distance gained by a player from the previous play the ball to the end of the run.

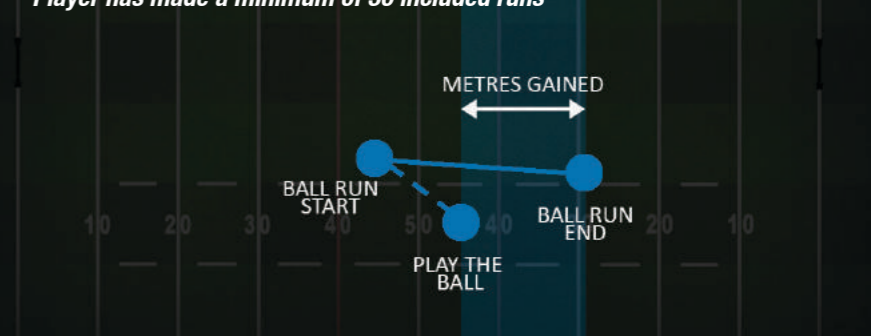
This section reviews the ability for players to make the advantage line (previous play the ball) and the subsequent metres gained beyond this point. In general, a 'metres gained' of over 10m indicates a run that has made it beyond the opposition 10m offside line.



Bureta Faraimo
11.1 metres per run
147 included runs in data set

Conditions for Inclusion

- Ball run does not follow a kick in the same tackle
- Ball run is the first to occur within the tackle
- Tackle count must not be zero
- Play The Ball must not be within 10m of attacking try line
- Player has made a minimum of 30 included runs

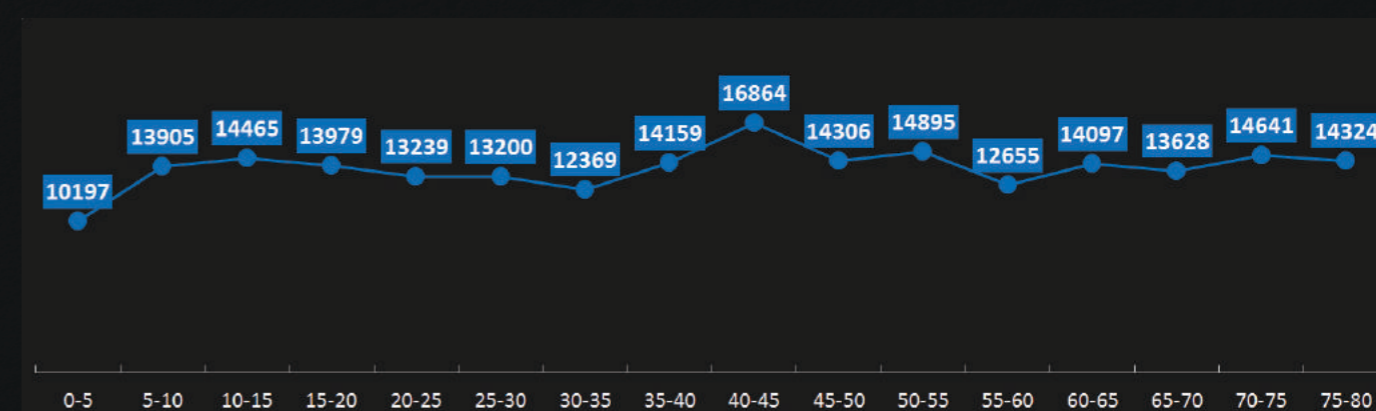


Chris Centrone
11.0 metres per run
90 included runs in data set

Average Metres Gained Over Advantage Line

Rank	Player	Team	Avg per Run	Rank	Player	Team	Avg per Run
1	Bureta Faraimo	MAG	11.09	13	Jesse Ramien	JET	10.15
2	Chris Centrone	ROO	10.95	14	Tyrell Fuimaono	BEA	10.15
3	Christian Crichton	PAN	10.94	15	George Jennings	MAG	10.03
4	John Folau	MAG	10.85	16	Esan Marsters	TIG	10.02
5	Reubbenn Rennie	JET	10.85	17	Lachlan Lee	BUL	10.00
6	Jack Hetherington	PAN	10.83	18	Michael Morgan	BUL	9.95
7	Chanel Mata'utia	KNI	10.82	19	Kenny Niko	JET	9.91
8	Eddy Aiono	MOU	10.77	20	Brent Naden	MOU	9.90
9	Jordan Drew	JET	10.59				
10	Jayden Walker	JET	10.55				
11	Malakai Watene	TIG	10.49				
12	Kirisome Auva'a	MAG	10.31				

Total Metres Gained Over Advantage Line By Game Period



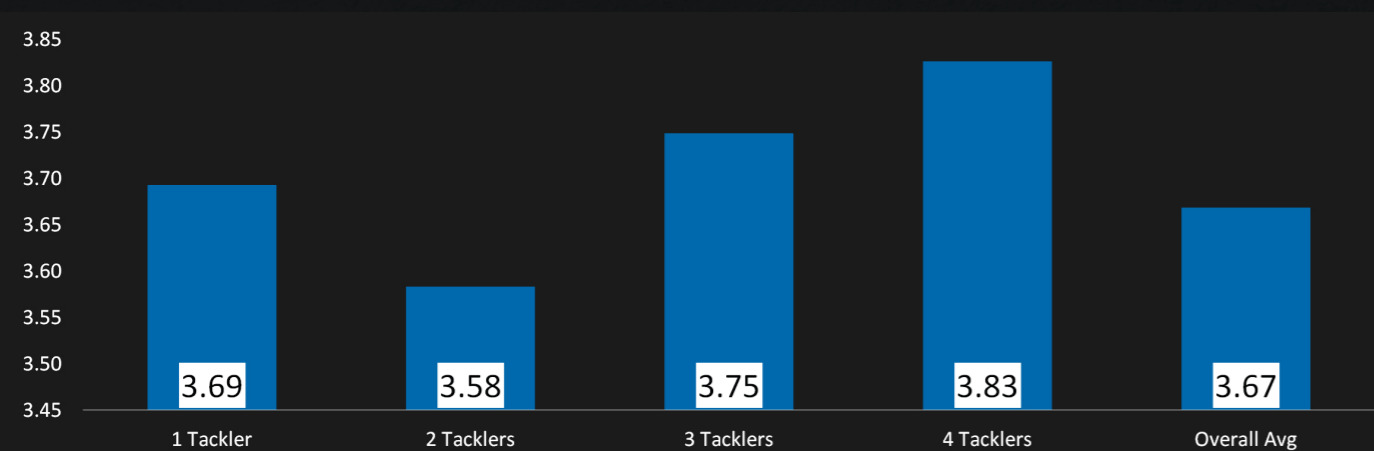
Attacking Play The Ball Speeds

Average Attacking Play The Ball speeds, broken down to the number of tacklers in the Play The Ball.

This section reviews the attacking PTB speed of teams - the Play The Ball speed when the team is in possession of the ball. In addition to an overall average PTB Speed, this section splits up into the number of tacklers involved in the Play the Ball and demonstrates the impact this has on a team's ability to perform a faster Play The Ball. When comparing against the NRL average, the Intrust Super Premiership has slightly slower play the balls than that of the 1st grade competition.

3.67 Seconds
Average Attacking Play The Ball Speed

3.49 Secs **NRL AVG**
3.65 Secs **TOP 4 AVG**



		NUMBER OF TACKLERS				Overall Average (sec)
		1 Tackler (sec)	2 Tacklers (sec)	3 Tacklers (sec)	4+ Tacklers (sec)	
1	Panthers	3.55	3.47	3.66	3.70	3.56
2	Bears	3.54	3.50	3.63	3.83	3.56
3	Steelers	3.78	3.51	3.63	4.01	3.61
4	Roos	3.58	3.58	3.77	3.98	3.65
5	Mounties	3.70	3.61	3.71	3.79	3.67
6	Warriors	3.80	3.55	3.74	3.91	3.67
7	Sea Eagles	3.69	3.62	3.78	3.74	3.69
8	Jets	3.74	3.60	3.79	3.74	3.70
9	Knight	3.71	3.64	3.78	3.90	3.71
10	Tigers	3.63	3.67	3.84	3.90	3.74
11	Bulldogs	3.70	3.62	3.86	3.79	3.74
12	Magpies	3.91	3.67	3.78	3.66	3.74
	COMPETITION AVERAGE	3.69	3.58	3.75	3.83	3.67
	TOP 4 AVERAGE	3.66	3.55	3.76	3.85	3.65

Defending Play The Ball Speeds

Average Defensive Play The Ball speeds, broken down to the number of tacklers in the Play The Ball.

This section reviews the defensive PTB speed of teams - the Play The Ball speed when the team is NOT in possession of the ball and tackling the opposition. In addition to an overall average PTB Speed, and similarly to the adjacent section on attacking PTB Speeds, this section splits up into the number of tacklers involved in the Play the Ball and demonstrates the impact this has on the opposition's ability to perform a faster Play The Ball. Whilst four tacklers produces the slowest PTB Speed, only 2% of all PTBs have four or more tacklers involved.

14% 1 Tackler
14% TOP 4
15% NRL

45% 2 Tacklers
45% TOP 4
45% NRL

38% 3 Tacklers
38% TOP 4
37% NRL

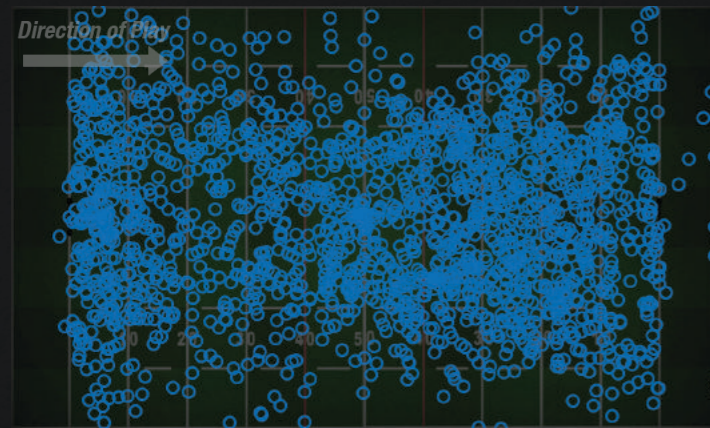
3% 4+ Tacklers
3% TOP 4
2% NRL

		NUMBER OF TACKLERS				Overall Average (sec)
		1 Tackler (sec)	2 Tacklers (sec)	3 Tacklers (sec)	4+ Tacklers (sec)	
1	Bears	4.03	3.89	4.13	4.15	4.03
2	Panthers	3.99	3.83	3.96	4.11	3.92
3	Tigers	3.71	3.65	3.88	4.38	3.75
4	Knights	3.81	3.62	3.73	3.49	3.69
5	Steelers	3.69	3.64	3.70	3.80	3.67
6	Magpies	3.70	3.63	3.70	3.67	3.67
7	Warriors	3.67	3.59	3.74	3.74	3.66
8	Mounties	3.67	3.51	3.65	3.55	3.58
9	Bulldogs	3.55	3.51	3.62	4.01	3.56
10	Sea Eagles	3.64	3.46	3.65	3.52	3.55
11	Jets	3.57	3.42	3.54	3.72	3.49
12	Roos	3.39	3.38	3.55	3.58	3.45
	COMPETITION AVERAGE	3.69	3.58	3.75	3.83	3.67
	TOP 4 AVERAGE	3.66	3.55	3.76	3.85	3.65

Penalties Conceded

Review of the most penalised players for the Intrust Super Premiership, along with distributional spread of penalties.

This section reviews the number of penalties conceded by players for the Intrust Super Premiership and ranks them accordingly. The player conceding the most penalties for the Intrust Super Premiership in 2017 was Cheyne Whitelaw on 24 penalties. The below field plot also gives an indication to where penalties were conceded in the Intrust Super Premiership across the 2017 season. A relatively normalised spread is visible with an expected slight increase towards their attacking line.



Distribution of Intrust Super Premiership Penalties Conceded

Penalties Leaderboard

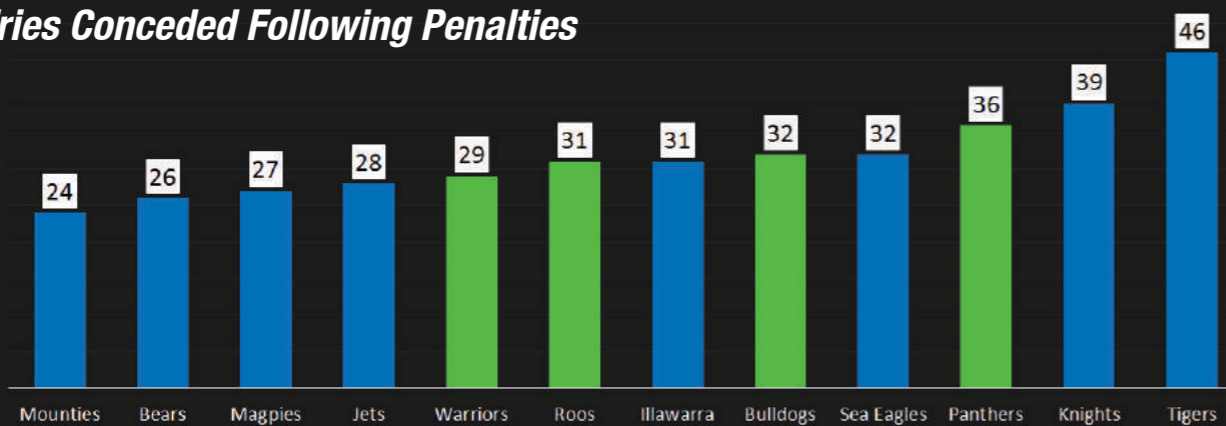
Cheyne Whitelaw		24
Joey Lussick		23
Rod Griffin		22
Jazz Tevaga		22
Tyrone Amey		19
Jake Marketo		19
Jamil Hopoate		16
Bronson Garlick		16
Zac Woolford		16
Makahesi Makatoa		16

Tries Conceded Following Penalties

Team comparison of the number of tries conceded in the play following a tap penalty or penalty kick for touch.

An increase in penalty counts will always put pressure on a defending team. However it is often a question of whether a team can absorb that pressure or whether they concede immediately following that penalty that makes a big difference. The below chart focuses on the number of tries conceded throughout the 2017 season in the set following a penalty conceded. The four teams that finished top of the Intrust Super Premiership table all finished midrange on the tries conceded following penalties chart.

Tries Conceded Following Penalties



Missed Tackles & Linebreaks Conceded

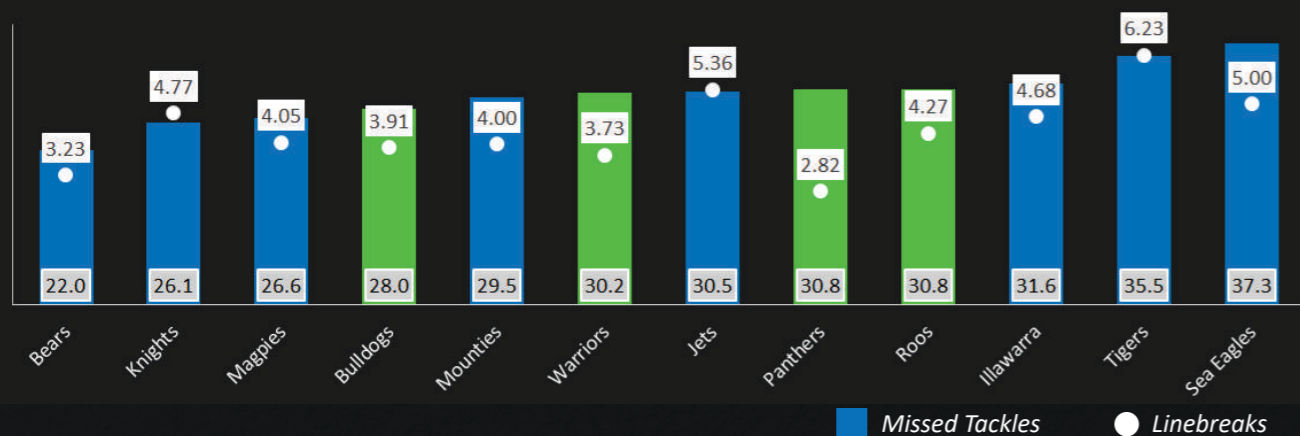
Review of missed tackles and Linebreaks conceded across the 2017 Intrust Super Premiership.

This section shows how the teams compare in terms of missed tackles and linebreaks conceded. The missed tackles per game is then ranked from least to most with the overlay of linebreaks conceded. It shows that the Intrust Super Premiership averaged 29.9 missed tackles per team per game whilst also averaging 4.3 linebreaks per team per game. The fewest missed tackles per game went to the Bears with an average of 22.0 missed tackles, whilst the fewest linebreaks conceded per game was held by the Panthers on 2.82 linebreaks conceded per game.

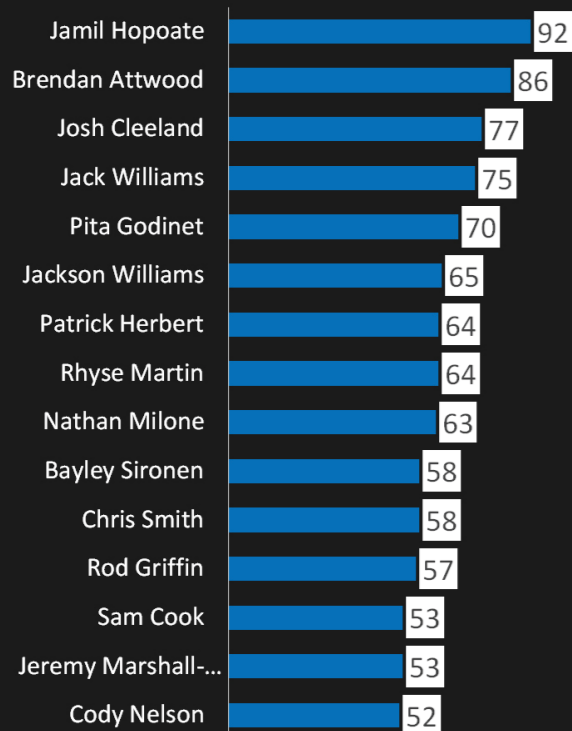
29.9 per team per game in 2017 ISP
Missed Tackles
31.3 NRL AVG
30.0 TOP 4 AVG



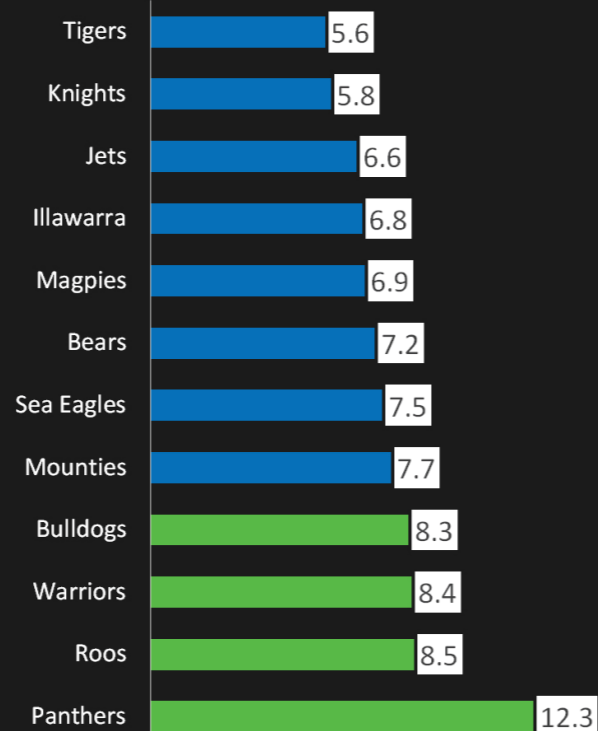
Missed Tackles & Linebreaks Conceded per Game



Total Missed Tackles - 2017 Season



Missed Tackles per Try Conceded



Errors

Review and analysis of errors in a game, broken by 5 minute periods and including team and player leaderboards.

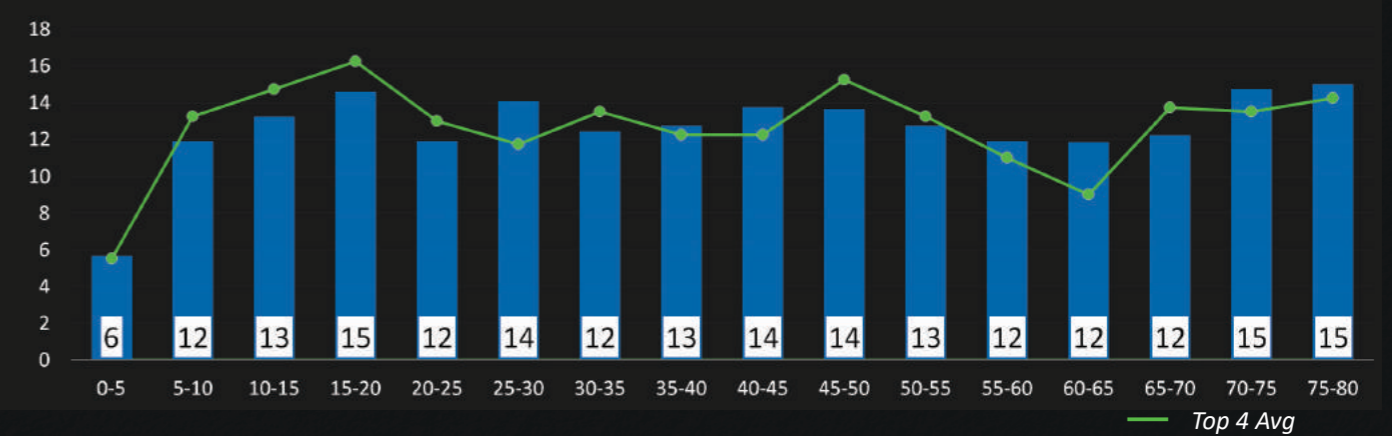
It is naturally expected that as players tire, their error rate is likely to increase. Despite the NRL following this expectation, there is no apparent correlation present between the error count and time in the game when it comes to the Intrust Super Premiership.

The Intrust Super Premiership have performed at a slightly lower rate than the NRL average, with an average of 9.5 errors per game compared to the NRL average of 10.0 errors per game.

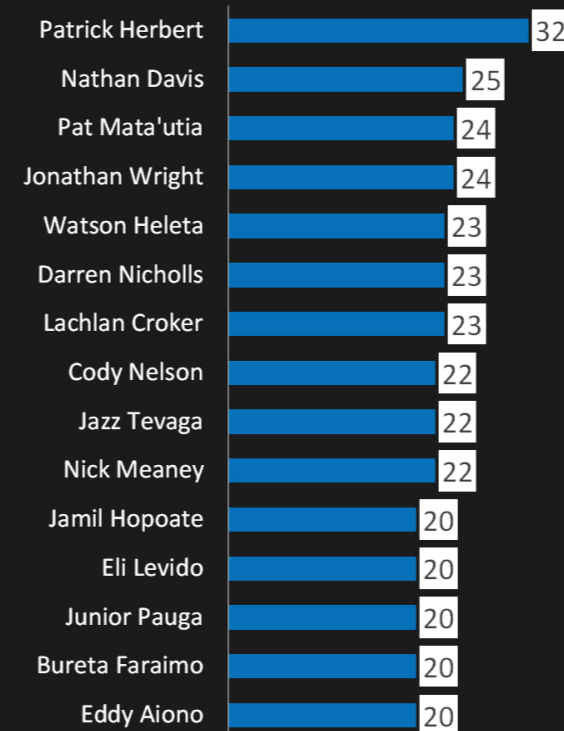
9.5 Average Errors per Game in 2017 ISP
Errors
9.5 Errors TOP 4 AVG
10.0 Errors NRL AVG



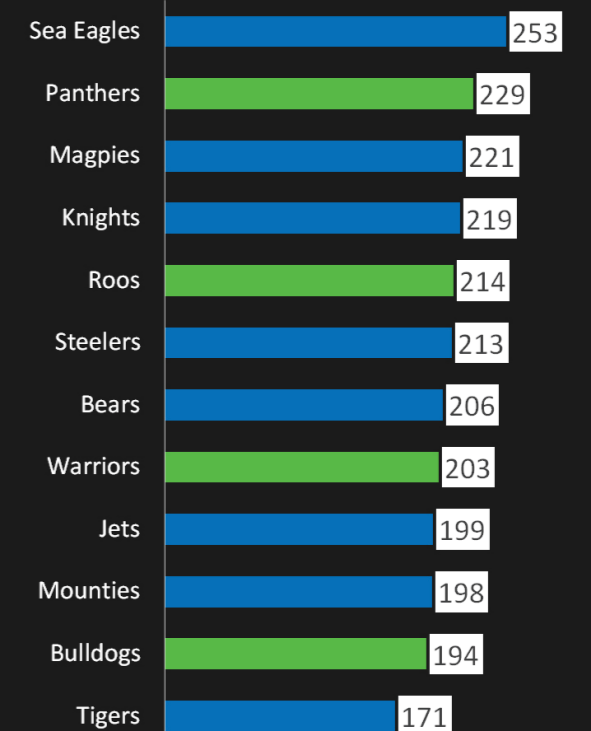
Error by Match Period



Total Errors - 2017 Season



Total Errors - 2017 Season



POSITIONAL ANALYSIS

BACK THREE	38
EDGES	40
MIDDLES	42
HALVES	44
HOOKERS	48
INTERCHANGE	50



BACK THREE

Back Three Helping in Defensive 40m

This section is designed to look at the level of involvement from the back three helping out in the defensive 40m. As such, the adjacent table looks at the average runs and metres gained by back three players out of the defensive 40 but excludes kick returns where the back three are generally expected to be heavily involved.



NSW RANK			Avg Metres From D40 Per Game	Avg Runs From D40 Per Game	Avg Metres per Run From D40
1	Johnny Tuivasa-Sheck	ROO	107	11.4	9.4
2	Tautalatasi Tasi	BEA	105	9.9	10.7
3	Eddy Aiono	MOU	104	10.1	10.3
4	George Jennings	MAG	103	9.2	11.2
5	Kato Ottio	MOU	97	10.2	9.6
6	James Tuitahi	JET	94	10.3	9.1
7	Bureta Faraimo	WAR	94	7.8	12.0
8	Luke Garner	TIG	93	9.1	10.2
9	Malakai Watene Zelezniak	PAN	87	8.3	10.5
10	Bureta Faraimo	MAG	87	8.1	10.7
11	Kalifa Faifai Loa	ILL	86	9.9	8.7
12	Abbas Miski	BEA	86	8.2	10.5
13	Ryland Jacobs	TIG	83	8.9	9.4
14	Lachlan Stein	PAN	83	7.8	10.7
15	Reimis Smith	BUL	82	8.9	9.2



Fullbacks - Try Involvement

The adjacent table reviews the level of involvement fullbacks have in tries being scored. The actual 'try scoring' count is often taken on its own merits, however by adding the level of involvement through try assists also, we get an idea of which fullbacks are involved in the most tries rather than which fullbacks just score the most tries.



NSW RANK			Try Assists	Tries Scored	Avg Try Assists and Try per Game
1	Eli Levido	BEA	10	2	1.33
2	Honeti Tuha	MAG	8	11	1.27
3	Jarome Lui	PAN	6	4	1.11
4	Brad Abbey	BUL	7	7	1.08
5	Matthew Dufty	ILL	9	8	1.06
6	Luke Sharpe	ROO	5	12	1.00
7	Zac Santo	MOU	4	5	1.00
8	Dylan Edwards	PAN	3	4	0.88
9	Matt Evans	JET	3	2	0.83
10	Zac Santo	WAR	3	2	0.83
11	Nick Meaney	KNI	14	4	0.82
12	Charnze Nicoll-Klokstad	WAR	4	4	0.80
13	Pita Godinet	SEA	4	0	0.67
14	Josh Bergamin	BUL	2	3	0.63
15	Pita Godinet	SEA	4	0	0.67

Kick Return Metres

NSW RANK			Avg KR Metres Per Game	Avg KR Runs Per Game	Avg KR Metres per KR
1	Dylan Edwards	PAN	59	5.0	11.9
2	Honeti Tuha	MAG	49	5.6	8.7
3	Watson Heleta	TIG	45	4.4	10.2
4	Josh Bergamin	BUL	41	4.4	9.3
5	Nick Meaney	KNI	37	4.2	9.0
6	Zac Santo	WAR	37	4.3	8.4
7	Latrell Robinson	BEA	36	3.4	10.5
8	Luke Sharpe	ROO	35	3.9	9.0
9	Zac Santo	MOU	33	3.9	8.6
10	Scott Schulte	MAG	32	3.8	8.2
11	Charnze Nicoll-Klokstad	WAR	31	3.3	9.5
12	Brad Abbey	BUL	31	3.8	8.0
13	Matthew Dufty	ILL	30	3.5	8.4
14	Matt Evans	JET	27	3.2	8.5
15	Lachlan Stein	PAN	26	2.0	13.2

One of the common expectations of any back three player is that he will be involved in returning long kicks. As such, the adjacent table looks at the level of involvement of each of the 'regular' back three players in returning kicks, breaking this down into kick returns per game, kick return metres per game and the average number of metres that player will make per kick return. Expectedly, fullbacks feature most strongly throughout the competition top ten.

59m Dylan EDWARDS
Avg Kick Return Metres
Honeti TUHA 49m

Post Contact Metres

NSW RANK			Total Post Contact Metres	Avg PC Metres per Game	Avg PC Metres per Run
1	Eddy Aiono	MOU	977	61.1	4.3
2	Johnny Tuivasa-Sheck	ROO	957	50.4	3.2
3	George Jennings	MAG	707	44.2	3.3
4	Ryland Jacobs	TIG	638	39.9	3.3
5	Tom Hughes	KNI	615	41.0	3.3
6	Watson Heleta	TIG	612	34.0	2.6
7	Abbas Miski	BEA	598	46.0	3.2
8	Nick Meaney	KNI	574	26.1	2.4
9	Bureta Faraimo	MAG	536	41.2	3.1
10	Kalifa Faifai Loa	ILL	512	42.7	3.1
11	Chris Centrone	ROO	503	35.9	3.2
12	Luke Garner	TIG	495	49.5	3.8
13	Viliami Kaveinga	SEA	494	38.0	2.9
14	Edrick Lee	JET	486	37.4	3.3
15	Christian Crichton	PAN	483	34.5	3.1

The adjacent table reviews the number of post contact metres (metres made from the point of contact to where the tackle is either completed or the player offloads. By reviewing the post contact metres as a season total, a game average and also a Post Contact Metres Per Run metric, the data gives insights not just into who has made the most post contact metres but also how effective each of these players are per carry.

977m Eddy AIONO
Post Contact Metres
Johnny TUIVASA-SHECK 957m

EDGES



Second Rowers - Supports & Decoys

The adjacent table breaks down the level of work that second rowers get through off the ball, namely through Supports and Decoys. Luciano Leilua from Illawarra leads the Intrust Super Premiership on 175 supports and decoys, with Rhyse Martin from the Bulldogs second on 173. Brendan Attwood from the Sea Eagles rounds out the top three on 171.

NSW RANK			Total Supports	Total Decoys	Supports +Decoys
1	Luciano Leilua	ILL	103	72	175
2	Rhyse Martin	BUL	83	90	173
3	Brendan Attwood	SEA	94	77	171
4	Brock Gray	ROO	110	54	164
5	Chris Smith	ROO	119	28	147
6	Cameron Murray	BEA	89	56	145
7	Scott Sorensen	MOU	90	43	133
8	Braden Robson	KNI	54	79	133
9	Jack Williams	JET	77	49	126
10	Ofahiki Ogden	WAR	77	44	121
11	Pat Mata'utia	KNI	72	49	121
12	Marata Niukore	MAG	60	60	120
13	Jarrad Kennedy	SEA	71	48	119
14	Isaiah Papalii	WAR	72	35	107
15	Corey Waddell	PAN	68	38	106



Second Rowers - Carrying

NSW RANK			Avg Run Metres Per Game	Avg Post-Contact Metres Per Game	Avg Tackle Breaks per Game
1	Viliame Kikau	PAN	120	48.3	4.7
2	Tony Williams	JET	138	61.3	3.8
3	Jacob Host	ILL	151	69.2	3.2
4	Pat Mata'utia	KNI	126	50.5	2.9
5	Rhyse Martin	BUL	125	49.6	2.9
6	Marata Niukore	MAG	120	47.9	2.8
7	Yileen Gordon	MOU	75	36.5	2.4
8	Scott Sorensen	MOU	121	47.8	2.4
9	Lachlan Fitzgibbon	KNI	97	41.2	2.3
10	Joel Edwards	TIG	74	20.2	2.3
11	Will Matthews	ILL	72	21.5	2.3
12	Kyle Lovett	TIG	124	44.1	2.3
13	John Folau	MAG	100	44.7	2.3
14	Jack Gosiewski	BEA	93	30.6	2.3
15	Luciano Leilua	ILL	112	45.7	2.3

For second rowers, ball carrying and their ability to break the tackle are important traits making up their attacking profile. The adjacent table looks at the average run metres per game, post contact metres per game and then ranks according to average tackle breaks per game. Viliame Kikau for the Panthers sits well above the rest for average tackle breaks per game, coming in at 4.7 per game. 2nd Ranked Tony Williams (Jets) comes in at 3.8 tackle breaks per game.

151 Jacob HOST
Run Metres per Game

138 Tony WILLIAMS

Centres - Linebreaks Involvements

This section highlights not only a centre's ability to make linebreaks but also his ability to assist in them, giving an overall linebreak involvement. Kirisome Auva'a of the Magpies leads this at 1.2 linebreak involvements per game, with Brendan Elliot (Knights) 2nd with 1.17.



NSW RANK			Linebreak	Linebreak Assists	Linebreak Invol. Per Game
1	Kirisome Auva'a	MAG	2	4	1.20
2	Brendan Elliot	KNI	4	3	1.17
3	Reimis Smith	BUL	4	4	1.14
4	Jed Cartwright	PAN	5	2	1.00
5	Braden Robson	KNI	4	1	1.00
6	Matt Ikuvalu	ROO	11	3	0.93
7	Jonathan Wright	SEA	9	4	0.93
8	Eddy Aiono	MOU	4	1	0.83
9	Patrick Herbert	ILL	7	4	0.79
10	Tyrell Fuimaono	BEA	2	3	0.71
11	Matthew Wright	SEA	1	3	0.67
12	Reubenn Rennie	MOU	6	2	0.67
13	Cory Denniss	KNI	2	2	0.67
14	Nathan Davis	MAG	8	1	0.64
15	Brent Naden	MOU	8	4	0.63

Centres - Try Causes

NSW RANK			Total Games in Centre	Try Causes	Try Causes per Game
1	Ashleigh Nisbet	TIG	5	12	2.40
2	Reubenn Rennie	JET	5	6	1.20
3	Reimis Smith	BUL	7	8	1.14
4	Jerry Leasi	BUL	6	6	1.00
5	Nathan Milone	TIG	16	15	0.94
6	Matt Ikuvalu	ROO	15	14	0.93
7	Jonathan Wright	SEA	14	13	0.93
8	Jacob Gagan	KNI	13	11	0.85
9	Cory Denniss	KNI	6	5	0.83
10	Eddy Aiono	MOU	6	5	0.83
11	Lachlan Stein	PAN	6	5	0.83
12	Chanel Mata'utia	KNI	5	4	0.80
13	Patrick Herbert	ILL	14	11	0.79
14	Jesse Dee	ILL	7	5	0.71
15	Dane Aukafolau	MAG	12	8	0.67

One of the important aspects of a centre's defensive profile is their ability to read play and hence a low try cause count. The adjacent table looks at the number of try causes assigned to a player, ranking negatively from most per game. There were only 4 players in the Intrust Super Premiership that averaged more than one try cause per game, with Ashleigh Nisbet the only player to break the two per game mark on an average of 2.4 over five games in centre.

15 Nathan MILONE
Try Causes

14 Matt IKUVALU

MIDDLES



Middles - Involvements

The below table highlights the number of involvements from the Middles in both passing and carrying. Whilst the table below ranks in average metres per game it also gives an indication of how often players, in particular locks, are passing rather than running (measured below by both the number of passes for every ball run they make and the total number of passes per game).

NSW RANK	Player	Team	Position	Passes Per Run	Passes Per Game	Avg Metres Per Game	Avg PC Metres Per Game	Avg Metres per Run
1	Viliame Kikau	PAN		0.18	2.7	166	71.8	11.3
2	Liam Knight	MOU	LOCK	0.23	3.8	155	52.5	9.4
3	Kurt Dillon	JET		0.21	3.1	151	54.5	10.0
4	Magnus Stromquist	MAG	LOCK	0.15	2.5	148	50.0	8.7
5	Rod Griffin	BUL	LOCK	0.32	5.0	142	56.7	9.1
6	Moses Leota	PAN		0.26	3.6	140	45.9	10.0
7	Alex Twal	MAG		0.09	1.3	140	45.0	9.7
8	Jamil Hopoate	SEA	LOCK	0.44	6.6	136	43.8	9.1
9	Andy Saunders	BUL		0.18	2.7	132	45.1	8.8
10	Albert Vete	WAR		0.36	5.1	130	45.1	9.2
11	Blake Lawrie	ILL	LOCK	0.12	1.6	127	43.9	9.7
12	Kelepi Tanginoa	SEA		0.22	2.7	125	48.4	9.9
13	Magnus Stromquist	MOU	LOCK	0.32	4.6	122	37.8	8.6
14	Jaimin Jolliffe	JET	LOCK	0.16	2.3	121	45.6	8.6
15	Hame Sele	ILL		0.15	1.6	120	48.8	10.9

Middles - PTB Won/Loss

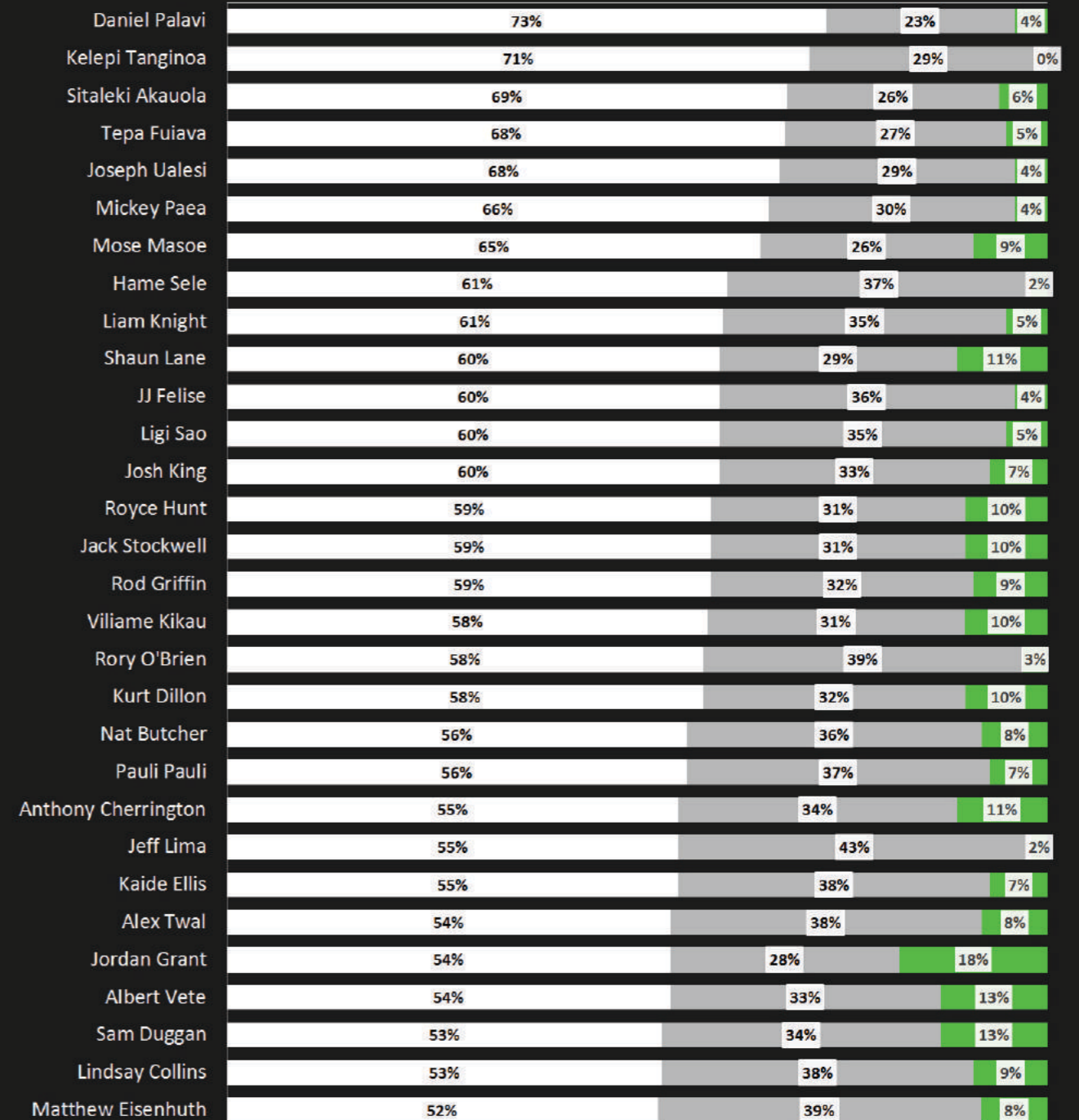
The ability for middles to win the PTB contest becomes evident when reviewing both the PTB Won % (as the ball carrier) along with the average speed of those play the balls. Cheyne Whitelaw from the Bears holds the highest PTB Won % of the Middles in the ISP at 78%.

78% **Cheyne WHITELAW**
Highest PTB Won %

NSW RANK	Player	Team	Total PTBs	PTB Won	PTB Won %
1	Cheyne Whitelaw	BEA	120	94	78%
2	Albert Vete	WAR	78	61	78%
3	Toafofoa Siple	WAR	43	33	77%
4	Jacob Hind	ILL	86	64	74%
5	Hame Sele	ILL	46	34	74%
6	Eloni Vunakece	ROO	143	105	73%
7	Rory O'Brien	MAG	29	21	72%
8	Alex Twal	MAG	158	114	72%
9	Josh King	KNI	79	56	71%
10	Sam Tagataese	JET	65	46	71%

Middles - Defenders Drawn

The number of defenders that a ball carrier draws into the tackle will of course impact the slower retreat of those tacklers into the defensive line. The number of tacklers will also impact space if an offload if possible. Therefore the below section looks at the number of tacklers Middles draw into contact, focusing on both team and competition wide. Intuitively, this is ranked by the percentage of carries that draw 3 or more players as the highest ranked.



3+ Defenders 2 Defenders 1 Defender

HALVES



Kicking Game

The kicking games of halves can significantly influence the outcome of the game. As such, accurate and lengthy kickers often play a big part in the team profile. The adjacent table looks at the top ten kickers by average kicking metres per game for long kicks (Mitchell Cornish leads this at 156m per game) but also displays the number of forced dropouts per game and % of long kicks that find space.



NSW RANK			Avg Long Kick Metres Per Game	Avg Forced Dropouts Per Game	% of Long Kicks to Space
1	Mitchell Cornish	ROO	156	0.79	46%
2	Jordan Turner	MOU	152	0.33	45%
3	Isaac John	MOU	134	0.44	56%
4	Jordan Rankin	TIG	119	0.50	45%
5	Darren Nicholls	PAN	118	0.20	55%
6	Daniel Mortimer	JET	114	0.29	85%
7	Jack Littlejohn	TIG	105	0.43	60%
8	Mason Lino	WAR	104	0.65	64%
9	Luke Kelly	BEA	103	0.70	49%
10	Will Pearsall	KNI	102	0.13	50%
11	Jamal Fogarty	MAG	92	0.60	52%
12	Joseph Paulo	JET	91	0.17	36%
13	Troy Dargan	MAG	83	0.80	68%
14	Lachlan Lewis	BUL	78	0.31	52%
15	Veiru Mapesone	TIG	75	0.00	54%

Linebreak Involvement

Similarly to centres, this section highlights not only a half's ability to make linebreaks but also his ability to assist in them, giving an overall linebreak involvement. Cameron Cullen of the Sea Eagles leads this at 1.53 linebreak involvements per game



NSW RANK			Line Breaks	Line Break Assists	Involvements Per Game
1	Cameron Cullen	SEA	11	12	1.53
2	Mitchell Cornish	ROO	4	16	1.43
3	Josh Cleeland	BUL	13	17	1.36
4	Lachlan Croker	MOU	8	17	1.32
5	Daniel Mortimer	JET	4	5	1.29
6	Jaelen Feeney	KNI	4	7	1.22
7	Tyrone May	PAN	8	3	1.22
8	Darren Nicholls	PAN	11	11	1.10
9	Troy Dargan	MAG	3	13	1.07
10	Kauri Aupouri	ROO	1	6	1.00
11	Penani Manumalealii	JET	0	7	0.88
12	Jayden Nikorima	ROO	4	8	0.86
13	Joseph Paulo	JET	1	4	0.83
14	Jordan Turner	MOU	1	4	0.83
15	Adam Clune	ILL	1	7	0.80



HOOKERS



Dummy Half Runs

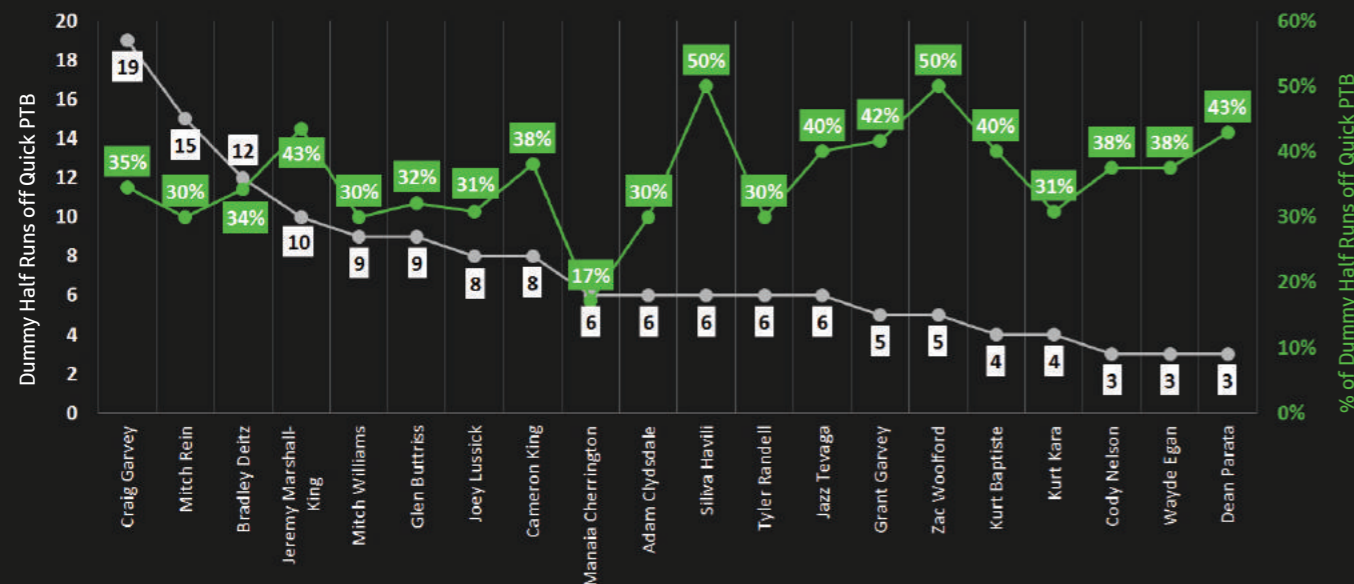
One of the most common traits of a hooker's attacking profile is his ability to run from dummy half, and of course his success at doing so. The adjacent table ranks hookers across the competition by the average number of dummy half metres he makes per game. Craig Garvey of the Bulldogs leads the way on 45 metres per game at an average of 8.5m per dummy half run.

NSW RANK	Player	Team	Avg Runs Per Game	Avg Metres Per Game	Avg Metres per Run
1	Craig Garvey	BUL	5	45	8.5
2	Mitch Rein	PAN	5	42	9.1
3	Glen Buttriss	MOU	4	38	10.0
4	Manaia Cherrington	WAR	5	36	7.6
5	Zac Woolford	BUL	4	27	7.6
6	Bradley Deitz	BEA	3	27	8.1
7	Mitch Williams	ROO	3	27	9.8
8	Adam Clydsdale	JET	5	26	5.2
9	Jazz Tevaga	WAR	3	26	8.1
10	Cameron King	MAG	2	21	8.7
11	Siliva Havili	ILL	3	20	7.0
12	Grant Garvey	ROO	3	18	7.0
13	Tyler Randell	KNI	2	16	7.5
14	Jeremy Marshall-King	TIG	2	14	9.1
15	Kurt Kara	JET	1	9	8.0



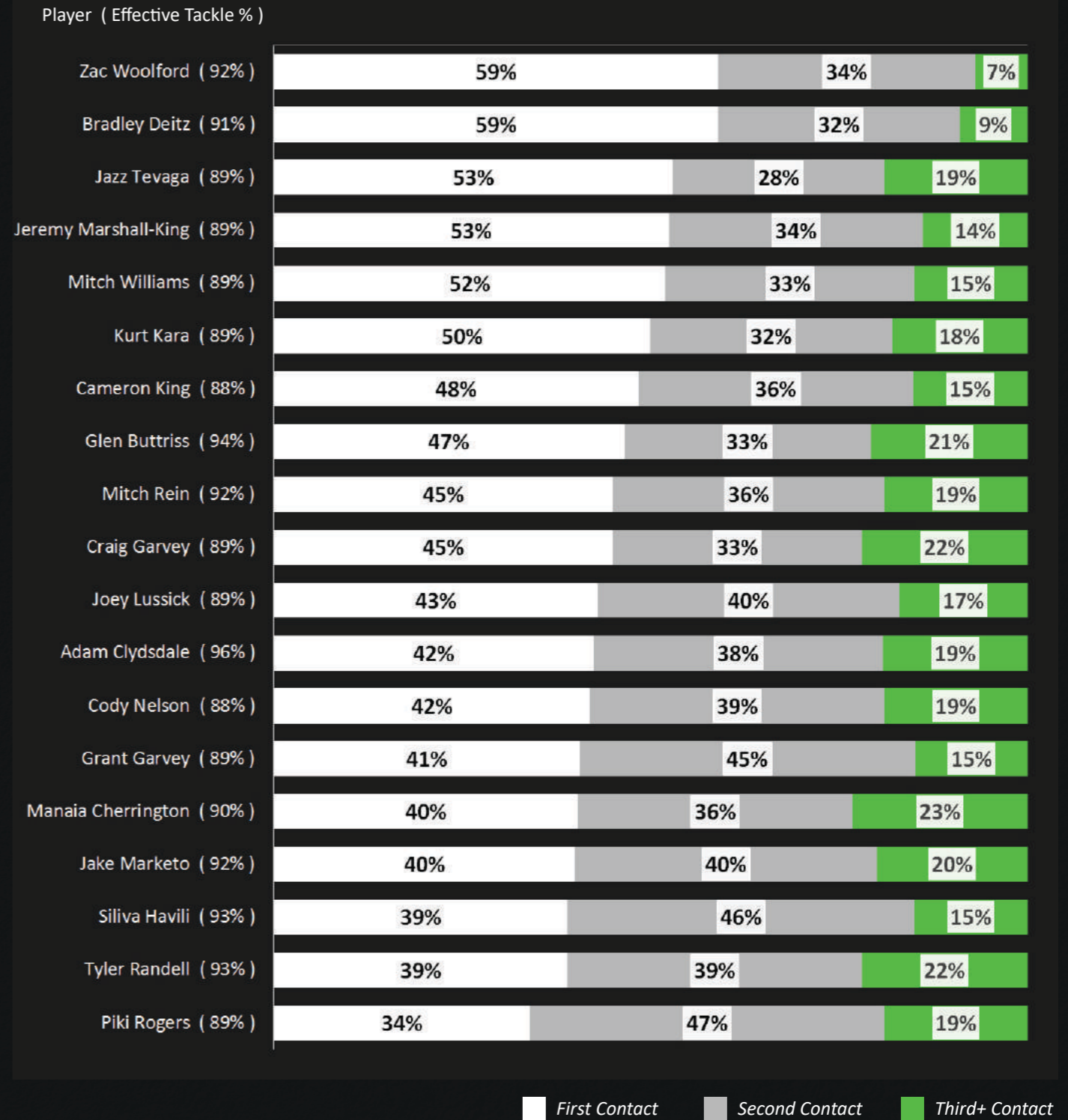
Dummy Half Runs Off Quick Play The Balls

The element of surprise or 'speed' plays a big factor in a successful dummy half run - can a player exploit a poorly set defensive line coming as a result of a fast play the ball. While a higher 'Dummy Run after Quick PTB %' doesn't also relate to more metres, it can indicate the WHEN as to if the player is likely to run from dummy half or not



1st Contact In Defence

A hooker's preference or willingness to take the first contact on defence will give an indication to that player's defensive profile and confidence in the tackle. The below chart ranks hookers from highest first contact in defence % (Zac Woolford on 59%) to the lowest for the most involved hookers throughout the competition. As a reference, it also gives an indication of that respective player's Effective Tackle %.



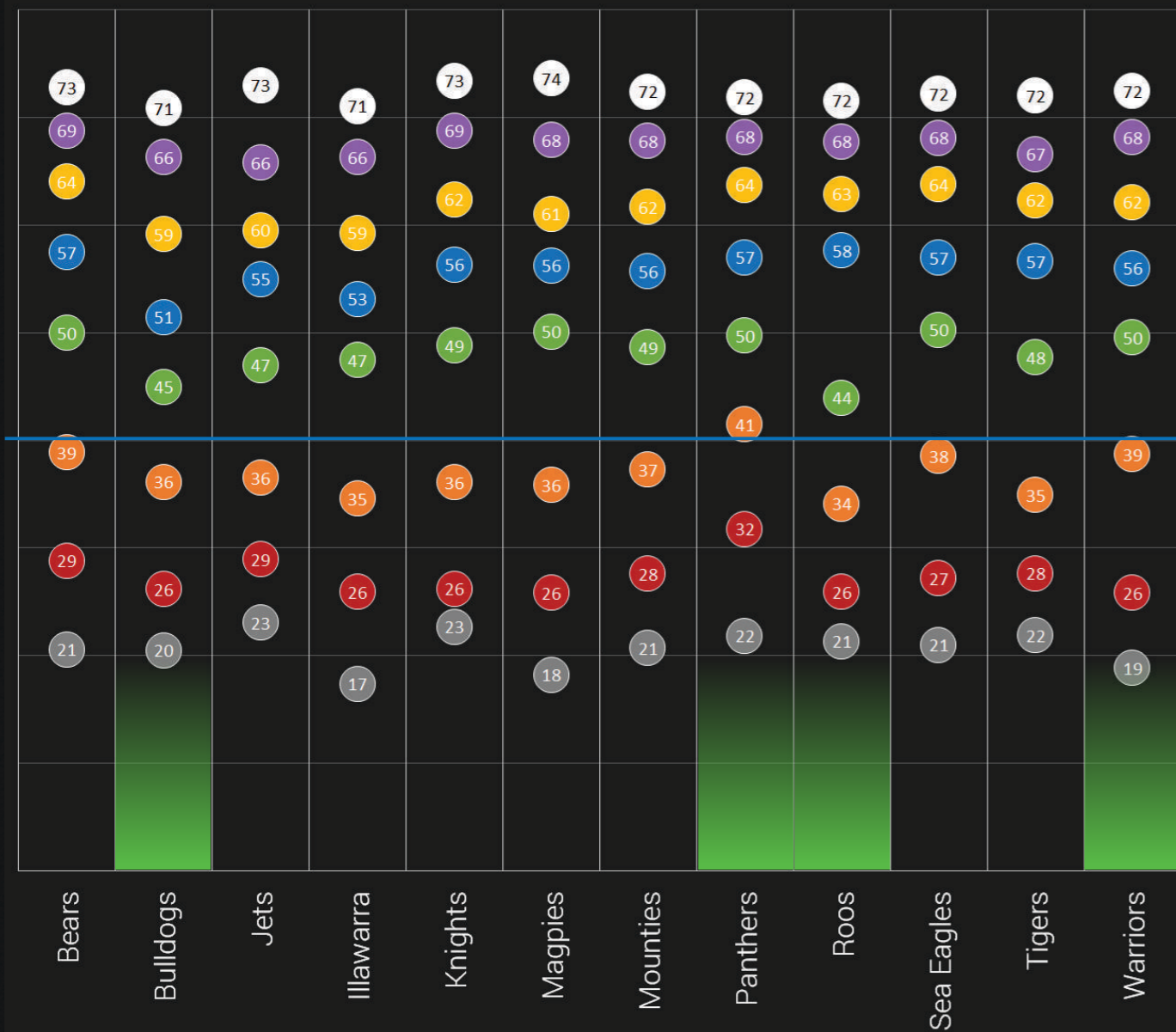
First Contact
 Second Contact
 Third+ Contact

INTERCHANGE



Average Interchange Times - 2017

The chart below depicts the average time that each team uses each interchange across the 2017 season. From all twelve teams, only the Panthers who went on to win the competition, typically made their 3rd interchange in the 2nd half. Illawarra were most likely to use their bench first compared to other teams. In contrast, the Bulldogs were most likely to use their final interchange the earliest throughout the competition.



- Interchange 1
- Interchange 2
- Interchange 3
- Interchange 4
- Interchange 5
- Interchange 6
- Interchange 7
- Interchange 8



PLAYER LEADERBOARDS

ATTACKING LEADERBOARDS	54
DEFENSIVE LEADERBOARDS	57
KICKING LEADERBOARDS	58
NEGATIVE PLAY LEADERBOARDS	59

Player Leaderboards

Player top 10 leaderboards by both team and across the Intrust Super Premiership 2017.

Attacking Leaderboards - Intrust Super Premiership 2017

Tries Scored - Total

Intrust Super Premier-	Games	Total
1 Tom Hughes Knights	19	18
2 Bureta Faraimo Warriors	20	16
3 George Jennings Magpies	21	14
4 Chris Centrone Roos	14	14
5 Josh Cleeland Bulldogs	22	13
6 Junior Pauga Warriors	22	13
7 Izaac Thompson Illawarra	11	13
8 Nathan Milone Tigers	22	12
9 Luke Sharpe Roos	18	12
10 Tautalatasi Tasi Bears	17	12

Points Scored - Total

Intrust Super Premier-	Games	Total
1 Darren Nicholls Panthers	22	177
2 Rhyse Martin Bulldogs	20	160
3 Mason Lino Warriors	17	142
4 Eli Levido Bears	22	134
5 Isaac John Mounties	17	109
6 Josh Mantellato Roos	11	104
7 Bureta Faraimo Warriors	20	88
8 Jayden Nikorima Roos	14	81
9 Junior Pauga Warriors	22	80
10 Jamal Fogarty Magpies	12	80

Ball Runs - Total

Intrust Super Premier-	Games	Total
1 Eddy Aiono Mounties	22	309
2 Rod Griffin Bulldogs	21	304
3 Jamil Hopoate Sea Eagles	21	301
4 Kurt Dillon Jets	20	299
5 Johnny Tuivasa-Sheck Roos	19	298
6 Andy Saunders Bulldogs	19	286
7 George Jennings Magpies	21	279
8 Rhyse Martin Bulldogs	20	275
9 Pat Mata'utia Knights	22	274
10 Watson Heleta Tigers	20	267

Ball Run Metres - Total

Intrust Super Premier-	Games	Total
1 Eddy Aiono Mounties	22	3213
2 George Jennings Magpies	21	3096
3 Kurt Dillon Jets	20	2974
4 Bureta Faraimo Warriors	20	2905
5 Jamil Hopoate Sea Eagles	21	2776
6 Rod Griffin Bulldogs	21	2751
7 Johnny Tuivasa-Sheck Roos	19	2687
8 Junior Pauga Warriors	22	2532
9 Andy Saunders Bulldogs	19	2511
10 Rhyse Martin Bulldogs	20	2464

Tries Scored - Game Average*

Intrust Super Premier-	Games	Avg
1 Izaac Thompson Illawarra	11	1.2
2 Maiko Sivo Panthers	9	1.1
3 Robert Jennings Bears	3	1.0
4 Chris Centrone Roos	14	1.0
5 Tom Hughes Knights	19	0.9
6 Braidon Burns Bears	5	0.8
7 Bureta Faraimo Warriors	20	0.8
8 Wayde Egan Panthers	5	0.8
9 Jai Field Illawarra	12	0.8
10 Kelepi Manu Sea Eagles	8	0.8

Points Scored - Game Average*

Intrust Super Premier-	Games	Avg
1 Josh Mantellato Roos	11	9.5
2 Mason Lino Warriors	17	8.4
3 Darren Nicholls Panthers	22	8.0
4 Rhyse Martin Bulldogs	20	8.0
5 Trent Hodgkinson Knights	5	8.0
6 Kainoa Gudgeon Knights	5	7.2
7 Jamal Fogarty Magpies	12	6.7
8 Jai Field Illawarra	12	6.5
9 Isaac John Mounties	17	6.4
10 Jackson Hastings Sea Eagles	12	6.3

Bull Runs - Game Average*

Intrust Super Premier-	Games	Avg
1 Raymond Faitala-Mar-Bulldogs	3	17.0
2 Dylan Edwards Panthers	9	16.4
3 Paul Carter Roos	4	16.3
4 Johnny Tuivasa-Sheck Roos	19	15.7
5 Andy Saunders Bulldogs	19	15.1
6 Kurt Dillon Jets	20	14.9
7 Magnus Stromquist Mounties	15	14.9
8 Lloyd Perrett Sea Eagles	3	14.7
9 Rod Griffin Bulldogs	21	14.5
10 Abbas Miski Bears	13	14.5

Ball Run Metres - Game Average*

Intrust Super Premier-	Games	Avg
1 Dylan Edwards Panthers	9	174.6
2 Raymond Faitala-Mar-Bulldogs	3	169.7
3 Paul Carter Roos	4	161.3
4 Lloyd Perrett Sea Eagles	3	154.3
5 Kurt Dillon Jets	20	148.7
6 George Jennings Magpies	21	147.4
7 Eddy Aiono Mounties	22	146.0
8 Bureta Faraimo Warriors	20	145.3
9 Viliame Kikau Panthers	12	142.9
10 Moses Leota Panthers	12	142.3



"Most Line Breaks in Intrust Super Premiership in 2017 - 19 - Bureta Faraimo"

Kick Return Metres - Total

Intrust Super Premier-	Games	Total
1 Watson Heleta Tigers	20	907
2 Honeti Tuha Magpies	18	888
3 Nick Meaney Knights	22	824
4 Luke Sharpe Roos	18	593
5 Zac Santo Warriors	18	553
6 Dylan Edwards Panthers	9	545
7 Matthew Dufty Illawarra	16	473
8 Charnze Nicoll-Klokstad Warriors	13	409
9 Brad Abbey Bulldogs	13	398
10 Josh Bergamin Bulldogs	14	373

Post Contact Metres - Total

Intrust Super Premier-	Games	Total
1 Eddy Aiono Mounties	22	1322
2 Rod Griffin Bulldogs	21	1101
3 Kurt Dillon Jets	20	1064
4 Rhyse Martin Bulldogs	20	971
5 Johnny Tuivasa-Sheck Roos	19	957
6 George Jennings Magpies	21	955
7 Jamil Hopoate Sea Eagles	21	945
8 Reubenn Rennie Mounties	19	934
9 Luciano Leilua Illawarra	21	922
10 Lachlan Stein Panthers	19	898

Line Breaks - Total

Intrust Super Premier-	Games	Total
1 Bureta Faraimo Warriors	20	19
2 Tom Hughes Knights	19	18
3 Luke Sharpe Roos	18	15
4 George Jennings Magpies	21	14
5 Reimis Smith Bulldogs	19	14
6 Chris Centrone Roos	14	14
7 Josh Cleeland Bulldogs	22	13
8 Tautalatasi Tasi Bears	17	13
9 Nick Meaney Knights	22	12
10 Tyrone Phillips Bulldogs	20	12

Tackle Breaks - Total

Intrust Super Premier-	Games	Total
1 Eddy Aiono Mounties	22	92
2 Luke Sharpe Roos	18	91
3 Watson Heleta Tigers	20	89
4 Junior Pauga Warriors	22	88
5 Nick Meaney Knights	22	86
6 Patrick Herbert Illawarra	22	84
7 Honeti Tuha Magpies	18	79
8 Bureta Faraimo Warriors	20	77
9 George Jennings Magpies	21	73
10 Nathan Milone Tigers	22	71

Kick Return Metres - Game Average*

Intrust Super Premier-	Games	Avg
1 Dylan Edwards Panthers	9	60.6
2 Honeti Tuha Magpies	18	49.3
3 Watson Heleta Tigers	20	45.4
4 Nick Meaney Knights	22	37.5
5 Luke Sharpe Roos	18	32.9
6 Latrell Robinson Bears	10	32.7
7 Charnze Nicoll-Klokstad Warriors	13	31.5
8 Zac Santo Warriors	18	30.7
9 Brad Abbey Bulldogs	13	30.6
10 Matthew Dufty Illawarra	16	29.6

Post Contact Metres - Game Average*

Intrust Super Premier-	Games	Avg
1 Raymond Faitala-Mar-Bulldogs	3	72.3
2 Tony Williams Jets	6	61.3
3 Eddy Aiono Mounties	22	60.1
4 Viliame Kikau Panthers	12	60.1
5 Lloyd Perrett Sea Eagles	3	59.0
6 Jacob Host Illawarra	8	57.8
7 Tyrell Fuimaono Bears	8	55.1
8 Kurt Dillon Jets	20	53.2
9 Manu Vatuvei Warriors	4	52.5
10 Rod Griffin Bulldogs	21	52.4

Line Breaks - Game Average*

Intrust Super Premier-	Games	Avg
1 Maiko Sivo Panthers	9	1.1
2 Izaac Thompson Illawarra	11	1.1
3 Braidon Burns Bears	5	1.0
4 Chris Centrone Roos	14	1.0
5 Alofi Mataele Mounties	9	1.0
6 Paul Carter Roos	4	1.0
7 Bureta Faraimo Warriors	20	0.9
8 Tom Hughes Knights	19	0.9
9 Luke Sharpe Roos	18	0.8
10 Wayde Egan Panthers	5	0.8

Tackle Breaks - Game Average*

Intrust Super Premier-	Games	Avg
1 Dylan Edwards Panthers	9	6.0
2 Lucas Price Sea Eagles	4	5.3
3 Braidon Burns Bears	5	5.2
4 Luke Sharpe Roos	18	5.1
5 Charnze Nicoll-Klokstad Warriors	13	4.8
6 Raymond Faitala-Mar-Bulldogs	3	4.7
7 Te Maire Martin Panthers	5	4.6
8 Corey Harawira-Naera Panthers	4	4.5
9 Joseph Manu Roos	4	4.5
10 Jarome Luai Panthers	14	4.5



"Most Try Assists in Intrust Super Premiership in 2017 - 17 - Mitchell Cornish

Try Assists - Total

Intrust Super Premier-	Games	Total
1 Mitchell Cornish Roos	14	17
2 Eli Levido Bears	22	16
3 Mason Lino Warriors	17	16
4 Darren Nicholls Panthers	22	15
5 Troy Dargan Magpies	16	15
6 Lachlan Croker Mounties	22	14
7 Nick Meaney Knights	22	14
8 Josh Cleeland Bulldogs	22	12
9 Cameron Cullen Sea Eagles	16	12
10 Sam Cook Warriors	22	11

Linebreak Assists - Total

Intrust Super Premier-	Games	Total
1 Josh Cleeland Bulldogs	22	17
2 Lachlan Croker Mounties	22	17
3 Mitchell Cornish Roos	14	16
4 Troy Dargan Magpies	16	14
5 Eli Levido Bears	22	13
6 Darren Nicholls Panthers	22	13
7 Cameron Cullen Sea Eagles	16	13
8 Will Pearsall Knights	20	11
9 Luciano Leilua Illawarra	21	10
10 Luke Kelly Bears	21	10

Effective Offloads - Total

Intrust Super Premier-	Games	Total
1 Jordan Grant Tigers	20	34
2 Rod Griffin Bulldogs	21	30
3 Sitiveni Moceidreke Bears	17	30
4 Jonathan Wright Sea Eagles	16	30
5 Taane Milne Illawarra	9	30
6 Scott Sorensen Mounties	17	29
7 Braden Robson Knights	22	25
8 Jamil Hopoate Sea Eagles	21	23
9 Eloni Vunakece Roos	21	22
10 Viliame Kikau Panthers	12	22

Supports & Decoys - Total

Intrust Super Premier-	Games	Total
1 Cheyne Whitelaw Bears	21	274
2 Tyrone Amey Knights	21	263
3 Jaimin Jolliffe Jets	21	260
4 Jarome Luai Panthers	14	248
5 Brendan Attwood Sea Eagles	22	240
6 Magnus Stromquist Mounties	15	240
7 Jamil Hopoate Sea Eagles	21	233
8 Liam Knight Roos	18	230
9 Rod Griffin Bulldogs	21	224
10 Makahesi Makatoa Mounties	19	223

Try Assists - Game Average*

*Min 3 games

Intrust Super Premier-	Games	Avg
1 Trent Hodkinson Knights	5	1.4
2 Dean Whare Panthers	4	1.3
3 Mitchell Cornish Roos	14	1.2
4 Jack Cogger Knights	9	1.1
5 Nathaniel Roache Warriors	4	1.0
6 Alex Langbridge Roos	3	1.0
7 Mason Lino Warriors	17	0.9
8 Troy Dargan Magpies	16	0.9
9 Wayde Egan Panthers	5	0.8
10 Cameron Cullen Sea Eagles	16	0.8

Linebreak Assists - Game Average*

*Min 3 games

Intrust Super Premier-	Games	Avg
1 Mitchell Cornish Roos	14	1.1
2 Alex Langbridge Roos	3	1.0
3 Dean Whare Panthers	4	1.0
4 Troy Dargan Magpies	16	0.9
5 Kauri Aupouri Roos	7	0.9
6 Cameron Cullen Sea Eagles	16	0.8
7 Trent Hodkinson Knights	5	0.8
8 Wayde Egan Panthers	5	0.8
9 Jaelen Feeney Knights	9	0.8
10 Penani Manumalealii Jets	9	0.8

Effective Offloads - Game Average*

*Min 3 games

Intrust Super Premier-	Games	Avg
1 Raymond Faitala-Mar-Bulldogs	3	4.7
2 Taane Milne Illawarra	9	3.3
3 Paul Carter Roos	4	3.0
4 Brenko Lee Bulldogs	4	2.8
5 Albert Vete Warriors	8	2.0
6 Sam Tagataese Jets	11	1.9
7 Jonathan Wright Sea Eagles	16	1.9
8 Viliame Kikau Panthers	12	1.8
9 Sitiveni Moceidreke Bears	17	1.8
10 Kalifa Faifai Loa Illawarra	12	1.8

Supports & Decoys - Game Average*

*Min 3 games

Intrust Super Premier-	Games	Avg
1 Dylan Edwards Panthers	9	19.1
2 Jarome Luai Panthers	14	17.7
3 Josh King Knights	7	17.0
4 Jack Payne Illawarra	10	16.4
5 Magnus Stromquist Mounties	15	16.0
6 Adam Clune Illawarra	10	14.6
7 Jason Clark Bears	5	13.2
8 Cheyne Whitelaw Bears	21	13.0
9 Pasami Saulo Knights	6	13.0
10 Jack Stockwell Knights	5	12.8

Defensive Leaderboards - Intrust Super Premiership 2017

Effective Tackles - Total

Intrust Super Premier-	Games	Total
1 Brendan Attwood Sea Eagles	22	853
2 Cheyne Whitelaw Bears	21	807
3 Jamil Hopoate Sea Eagles	21	680
4 Jacob Hind Illawarra	22	665
5 Kurt Dillon Jets	20	653
6 Rod Griffin Bulldogs	21	644
7 Kurt Kara Jets	21	641
8 Cody Nelson Magpies	20	639
9 Jake Marketo Illawarra	21	631
10 Mitch Rein Panthers	15	612

Ineffective Tackles - Total

Intrust Super Premier-	Games	Total
1 Brendan Attwood Sea Eagles	22	40
2 Kurt Kara Jets	21	38
3 Sam Duggan Mounties	22	37
4 Jamil Hopoate Sea Eagles	21	36
5 Craig Garvey Bulldogs	18	32
6 Jack Williams Jets	22	31
7 Cody Nelson Magpies	20	31
8 Lachlan Lewis Bulldogs	18	31
9 Josh Cleeland Bulldogs	22	30
10 Bayley Sironen Tigers	21	30

Missed Tackles - Total

Intrust Super Premier-	Games	Total
1 Jamil Hopoate Sea Eagles	21	92
2 Brendan Attwood Sea Eagles	22	86
3 Josh Cleeland Bulldogs	22	77
4 Jack Williams Jets	22	75
5 Pita Godinet Sea Eagles	21	70
6 Jackson Williams Tigers	18	65
7 Patrick Herbert Illawarra	22	64
8 Rhyse Martin Bulldogs	20	64
9 Nathan Milone Tigers	22	63
10 Bayley Sironen Tigers	21	58

One on One Tackles - Total

Intrust Super Premier-	Games	Total
1 Josh Cleeland Bulldogs	22	63
2 Mitch Williams Roos	18	54
3 Patrick Herbert Illawarra	22	41
4 Sam Cook Warriors	22	39
5 Luke Garner Tigers	17	39
6 Lachlan Lewis Bulldogs	18	37
7 Jayden Nikorima Roos	14	36
8 Cameron Murray Bears	13	34
9 Sam Duggan Mounties	22	33
10 Braden Robson Knights	22	31

Effective Tackles - Game Average*

*Min 3 games

Intrust Super Premier-	Games	Avg
1 Matthew Eisenhuth Tigers	10	42.4
2 Mitch Rein Panthers	15	40.8
3 Adam Clydsdale Mounties	7	39.3
4 Brendan Attwood Sea Eagles	22	38.8
5 Cheyne Whitelaw Bears	21	38.4
6 Alex Twal Tigers	15	37.4
7 Cameron Murray Bears	13	36.1
8 Dunamis Lui Mounties	3	34.3
9 Sione Katoa Panthers	11	33.9
10 Will Matthews Illawarra	10	33.9

Ineffective Tackles - Game Average*

*Min 3 games

Intrust Super Premier-	Games	Avg
1 Kauri Aupouri Roos	7	2.6
2 Jarrad Kennedy Sea Eagles	13	2.2
3 Ashleigh Nisbet Tigers	11	2.1
4 Ryan Fletcher Illawarra	6	2.0
5 Ray Stone Magpies	9	1.9
6 Brendan Attwood Sea Eagles	22	1.8
7 Kurt Kara Jets	21	1.8
8 Jack Payne Illawarra	10	1.8
9 Dean Britt Bears	5	1.8
10 Craig Garvey Bulldogs	18	1.8

Missed Tackles - Game Average*

*Min 3 games

Intrust Super Premier-	Games	Avg
1 Jack Littlejohn Tigers	7	4.7
2 Bessie Aufaga-Toomaga Jets	3	4.7
3 Billy Kitt Tigers	3	4.7
4 Jamil Hopoate Sea Eagles	21	4.4
5 Penani Manumalealii Jets	9	4.3
6 Paul Carter Roos	4	4.3
7 Sione Katoa Panthers	11	4.2
8 Kauri Aupouri Roos	7	4.1
9 Brendan Attwood Sea Eagles	22	3.9
10 Wayde Egan Panthers	5	3.8

One on One Tackles - Game Average*

*Min 3 games

Intrust Super Premier-	Games	Avg
1 Mitch Williams Roos	18	3.0
2 Josh Cleeland Bulldogs	22	2.9
3 Cameron Murray Bears	13	2.6
4 Jayden Nikorima Roos	14	2.6
5 Blake Ayshford Warriors	3	2.3
6 Bryce Donovan Knights	3	2.3
7 Luke Garner Tigers	17	2.3
8 Charlie Gubb Warriors	8	2.3
9 Jarrad Kennedy Sea Eagles	13	2.2
10 Lachlan Lewis Bulldogs	18	2.1

Kicking Leaderboards - Intrust Super Premiership 2017

Kicks in Play - Total

Intrust Super Premier-	Games	Total
1 Luke Kelly Bears	21	159
2 Mitchell Cornish Roos	14	150
3 Mason Lino Warriors	17	148
4 Isaac John Mounties	17	143
5 Troy Dargan Magpies	16	133
6 Darren Nicholls Panthers	22	132
7 Shaun Nona Illawarra	14	128
8 Will Pearsall Knights	20	123
9 Jordan Rankin Tigers	11	107
10 Josh Cleeland Bulldogs	22	98

Kicking Metres - Total

Intrust Super Premier-	Games	Total
1 Mitchell Cornish Roos	14	4082
2 Luke Kelly Bears	21	3934
3 Isaac John Mounties	17	3785
4 Darren Nicholls Panthers	22	3763
5 Mason Lino Warriors	17	3534
6 Will Pearsall Knights	20	3237
7 Troy Dargan Magpies	16	2892
8 Shaun Nona Illawarra	14	2574
9 Jordan Rankin Tigers	11	2531
10 Lachlan Lewis Bulldogs	18	2350

Forced Dropouts - Total

Intrust Super Premier-	Games	Total
1 Luke Kelly Bears	21	15
2 Shaun Nona Illawarra	14	13
3 Troy Dargan Magpies	16	12
4 Mason Lino Warriors	17	11
5 Mitchell Cornish Roos	14	11
6 Lachlan Croker Mounties	22	10
7 Cameron Cullen Sea Eagles	16	10
8 Eli Levido Bears	22	9
9 Manaia Cherrington Warriors	20	9
10 Fa'amanu Brown Jets	11	8

Kicks in Play - Game Average*

*Min 3 games

Intrust Super Premier-	Games	Avg
1 Mitchell Cornish Roos	14	10.7
2 Jack Littlejohn Tigers	7	10.4
3 Jordan Rankin Tigers	11	9.7
4 Shaun Nona Illawarra	14	9.1
5 Te Maire Martin Panthers	5	9.0
6 Mason Lino Warriors	17	8.7
7 Isaac John Mounties	17	8.4
8 Troy Dargan Magpies	16	8.3
9 Trent Hodkinson Knights	5	8.0
10 Billy Kitt Tigers	3	8.0

Kicking Metres - Game Average*

*Min 3 games

Intrust Super Premier-	Games	Avg
1 Mitchell Cornish Roos	14	291.6
2 Jack Littlejohn Tigers	7	230.6
3 Jordan Rankin Tigers	11	230.1
4 Isaac John Mounties	17	222.6
5 Mason Lino Warriors	17	207.9
6 Daniel Mortimer Jets	7	192.3
7 Te Maire Martin Panthers	5	190.0
8 Jordan Turner Mounties	7	188.9
9 Luke Kelly Bears	21	187.3
10 Shaun Nona Illawarra	14	183.9

Forced Dropouts - Game Average*

*Min 3 games

Intrust Super Premier-	Games	Avg
1 Shaun Nona Illawarra	14	0.9
2 Trent Hodkinson Knights	5	0.8
3 Mitchell Cornish Roos	14	0.8
4 Troy Dargan Magpies	16	0.8
5 Fa'amanu Brown Jets	11	0.7
6 Luke Kelly Bears	21	0.7
7 Ata Hingano Warriors	7	0.7
8 Mason Lino Warriors	17	0.6
9 Cameron Cullen Sea Eagles	16	0.6
10 Jack Cogger Knights	9	0.6

Penalties & Errors Leaderboards - Intrust Super Premiership 2017

Penalties Conceded - Total

Intrust Super Premier-	Games	Total
1 Cheyne Whitelaw Bears	21	24
2 Joey Lussick Sea Eagles	20	23
3 Rod Griffin Bulldogs	21	22
4 Jazz Tevaga Warriors	17	22
5 Jake Marketo Illawarra	21	19
6 Tyrone Amey Knights	21	19
7 Bradley Deitz Bears	22	16
8 Jamil Hopoate Sea Eagles	21	16
9 Zac Woolford Bulldogs	19	16
10 Makahesi Makatoa Mounties	19	16

Errors - Total

Intrust Super Premier-	Games	Total
1 Patrick Herbert Illawarra	22	32
2 Nathan Davis Magpies	18	25
3 Pat Mata'utia Knights	22	24
4 Jonathan Wright Sea Eagles	16	24
5 Lachlan Croker Mounties	22	23
6 Darren Nicholls Panthers	22	23
7 Watson Heleta Tigers	20	23
8 Nick Meaney Knights	22	22
9 Cody Nelson Magpies	20	22
10 Jazz Tevaga Warriors	17	22

Penalties Conceded - Game Average*

*Min 3 games

Intrust Super Premier-	Games	Avg
1 Raymond Faitala-Mar Bulldogs	3	2.0
2 Jack Gosiewski Bears	9	1.4
3 Te Maire Martin Panthers	5	1.4
4 Dean Britt Bears	5	1.4
5 Dunamis Lui Mounties	3	1.3
6 Jazz Tevaga Warriors	17	1.3
7 Josh King Knights	7	1.3
8 Matthew Wright Sea Eagles	8	1.3
9 Jason Schirnack Jets	8	1.3
10 Jeff Lima Mounties	13	1.2

Errors - Game Average*

*Min 3 games

Intrust Super Premier-	Games	Avg
1 Jordan Topai-Aveai Jets	3	1.7
2 Tyrell Fuimaono Bears	8	1.6
3 Jonathan Wright Sea Eagles	16	1.5
4 Manu Vatuvei Warriors	4	1.5
5 Patrick Herbert Illawarra	22	1.5
6 Kainoa Gudgeon Knights	5	1.4
7 Nathan Davis Magpies	18	1.4
8 Jackson Hastings Sea Eagles	12	1.3
9 Jai Field Illawarra	12	1.3
10 Brendan Elliot Knights	6	1.3

APPENDICES

PLAYER STATISTICS

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