

Measuring Triples Play

Not much triples formats are around in bowls, but where they do occur it happens to be at international level.

So, lets see how we might analyse the performance of the triples team as below.

Personal competition expectation: objective % statistics standards.

All formats in % and ends terms as formats vary with events so delivery numbers vary.

Delivery target	MLEA D	2nd	skip
Fours / triples positions ML Std objective	40	40	33
ML Std with first bowl - % objective	50		
ML Std with ends contributed - % objective	50		

One player's performance TRIPLES	1/11 F/ston	1/11 F/ston	1/11 F/ston	1/11 F/ston	7/11 Open	7/11 Open	7/11 Open
Position played	3rd	skip	lead	lead	2nd	2nd	skip
Total number deliveries	20	20	20	20	30	30	30
ML / effective deliveries	8	9	8	2	11	3	6
ML / effective deliveries %	40	45	40	10	34	10	20
Ends played	10	10	10	10	15	15	15
Ends 2+ bowls ML / effective	1	2	3	-	3	-	1
Ends with a ML / effective	7	7	5	2	8	3	5
No ends first bowl ML / effective	1	4	4	1	8	2	3
No. successful up shots / drives	1/1	1/2	-	-	-	-	0/1
Ends NO bowl ML / effective	3	3	5	8	7	12	10
Average % (this format)	40	42	42	34	34	30	27
'Pb' % (this format)	40	45	45	45	45	45	45
Ave. ends contribute (this format)	7	7	6	5	6	5	5
'Pb'ends contributed (this format)	7	7	7	7	8	8	8

Team performance TRIPLES	1/11	1/11	1/11	1/11	7/11	7/11	7/11
Win the game (score)	19-2	15-2	12-5	18-4	10-19	11-15	10-15
The team (score) if losses kept <2	-	-	-	-	10-15	11-12	10-12
Ends played	10	10	10	10	15	15	15

Website menu- ...facts & measures
TOPIC: measuring triples performance

Win majority of the ends	8	8	7	7	5	8	8
Win majority of the ends %	80	80	70	70	33	55	55
No. ends loss exceeds 2 shots	-	-	-	-	2	2	2
Shots lost from excess	-	-	-	-	8	7	7

Lachlan Tighe, 2019