

2019 PRESIDENT'S TROPHY ON GOING RESULTS

Round							Standings	Points	
1 09 or 10/02/2019	5½	Castlecliff vs Foxton	6½	7	Marton vs Apiti	5	1	Taihape	37½
	8½	Manawatu vs Levin	3½	12	Buckley vs Wanganui	0	2	Linton Camp	32½
	4½	Waimarino vs Taihape	7½	9½	Feilding vs Tawhero	2½	3	Buckley	32
	6	Palmerston North vs Linton Camp	6	2½	Hawkestone vs Rangitikei	9½	4	Manawatu*	28½
	6½	Rangatira - Bye					5	Apiti	24½
							6	Palmerston North*	24½
2 23 or 24/02/2019	8	Buckley vs Castlecliff	Def	8½	Palmerston North vs Rangatira	3½	7	Waimarino	24
	8½	Feilding vs Foxton	3½	9	Taihape vs Rangitikei	3	8	Feilding**	23½
	9½	Hawkestone vs Levin	2½	10	Waimarino vs Tawhero	2	9	Hawkestone	23½
	9	Linton Camp vs Manawatu	3	8	Wanganui vs Apiti	4	10	Castlecliff	23
	6½	Marton - Bye					11	Rangitikei	22½
							12	Rangatira*	22
3 09 or 10/03/2019	P/P	Apiti vs Buckley	P/P	10½	Manawatu vs Marton	1½	13	Foxton	21½
	11½	Castlecliff vs Feilding	½	6½	Rangitikei vs Rangatira	5½	14	Marton*	18
	5½	Foxton vs Hawkestone	6½	3	Tawhero vs Taihape	9	15	Wanganui	16½
	3½	Levin vs Linton Camp	8½	8½	Wanganui vs Waimarino	3½	15=	Levin	16½
	6½	Palmerston North - Bye					17	Tawhero	13½
4 06 or 07/04/2019	9	Linton Camp vs Marton	3	7	Rangatira vs Hawkestone	5	*	Team which has had the Bye = 6½ games	
	8½	Apiti vs Palmerston North	3½	12	Taihape vs Wanganui	0	**	On Countback	
	3½	Rangitikei vs Buckley	8½	6	Foxton vs Waimarino	6			
	6	Tawhero vs Castlecliff	6	7	Levin vs Feilding	5			
	6½	Manawatu - Bye							
5 27 or 28/04/2019	Bye Round - for Matches not played in previous Rounds								
5/5/2019	<u>Quarter Finals at Marton</u>								
	8½	QF 1 - Taihape (1) vs Feilding (8)	3½	9	QF 2 - Linton Camp (2) vs Waimarino (7)	3			
	8½	QF 3 - Buckley (3) vs Palmerston North (6)	3½	5	QF 4 - Manawatu (4) vs Apiti (5)	7			
5/12/2019	<u>Semi Finals at Marton</u>								
	SF 1 - Taihape vs Apiti				SF 2 - Linton Camp vs Buckley				
5/26/2019	<u>FINAL at (TBC)</u>								

The Bye is a result of Pahiatua withdrawing from this competition. Teams which have the Bye will receive 6½ game points