

Pacific Region Shooting Championships

Standing Records

Benchrest - Centrefire

Light Varmint	100	2018	I Owen	NZL	0.2160
		2018	I Owen	NZL	0.1852
	200	2014	P Sullivan	AUS	0.2702
		2018	H Noveri	NCL	0.2175
	Agg	2010	I Owen	NZL	0.2027
	Teams	2014	Parsons/Sullivan	AUS	0.2863
2018		Noveri/Nagle	NCL	0.2541	
Heavy Varmint	100	2012	M Hicks	AUS	0.2028
		2018	G Couper	NZL	0.194
	200	2006	P Sullivan	AUS	0.2497
		2010	P Sullivan	AUS	0.2367
	Teams	2010	Whittleton/Huebner	AUS	0.2739
		2018	Greer/E Parsons	AUS	0.2623
2 Gun	Indv	2010	S Elliott	AUS	0.3083
		2018	E Parsons	AUS	0.265
	Teams	2010	Kerr/Sullivan	AUS	0.3139
		2018	Greer/E Parsons	AUS	0.2728
Small Group	LV100	2006	B Atkinson	AUS	0.134
		2018	I Owen	NZL	0.118
	LV200	2006	S Elliott	AUS	0.315
		2018	J Peacock	NZL	0.138
	HV100	2012	M Hicks	AUS	0.102
	HV200	2006	B Warwick	AUS	0.323
2018		J Peacock	NZL	0.247	

Benchrest - Rimfire

3 Target Match		Indv	2010	S Gavin	NZL	747.48
		Team	2010	Armstrong/Patzwald	AUS	1483.96
6 Target Match	Day1	Indv	2014	G Seaman	AUS	741.39
	Day 2	Indv	2016	R Cox	AUS	743.38

Aggregate	Day 1	Team	2014	Owen/Smith	NZL	1474.64
	Day 2	Team	2016	Cox/Matthews	AUS	1478.79
		Team	2018	Sullivan/Digweed	AUS	1482.78
	Indv	2014	G Seaman	AUS	1483.75	
	Team	2014	Smith/Owen	NZL	2942.122	
	Team	2018	Sullivan/Digweed	AUS	2951.146	

Scoped Rifle

NRA Any sight	Indv	2014	M Boot	AUS	1180.64
	Team	2014	Perry/Hill	NZL	2328.9
3Position Centrefire	Indv	2014	B Perry	NZL	586.13
	Team	2014	Perry/Hill	NZL	1167.18
Scoped Rifle 2 Gun	Indv	2012	A Schiesser	AUS	1758.69
	Team	2014	Perry / Hill	NZL	3495.108

Silhouette - Rifle

Air Rifle	Indv	2014	N Matherson	NZL	73
		2018	T Cassidy	AUS	75
	Team	2012	Krivanek/O'Brien	AUS	133
		2014	Suthern/Brace	AUS	133
		2018	Suthern/Cassidy	AUS	147
Hunter Rifle	Indv	2014	M Dean	AUS	72
	Team	2006	Australia A	AUS	127
		2018	Matheson/Blythen	AUS	127
Rimfire	Indv	2014	M Dean	AUS	72

3 Gun Aggregate	Team	2014	Finn/Dale	AUS	133
		2018	Suthern/Cassidy	AUS	136
	Indv	2014	M Dean	AUS	210
	Team	2012	Ison/Suthern	AUS	385
		2018	Suthern/Cassidy	AUS	406