

Summer Haze, Victoria Fish and Game 2015

High-Over-All	Ron Stubbings	473
"A" Class	Dave Wade	461
"B" Class	Art Moore	471
"C" Class	Peter Ahrens	463
"D" Class	Walter Duncan	416

Note: Congratulations to Jim Hilchey of shooting his 150,000th registered target!

Event One, 100 16 Yard		27 entries					Number of	Pay
		Event Entries				High Scores	Out	
"A" 60%	Score	(27)	x	\$1.75	x	60%	/ 1 = \$ 28.35	
Jim Hilchey	100							
							Number of	Pay
		Event Entries				High Scores	Out	
"A" 40%	Score	(27)	x	\$1.75	x	40%	/ 1 = \$ 18.90	
Colin Grover	98							
							Number of	Pay
		Event Entries				High Scores	Out	
"B" 60%	Score	(27)	x	\$1.75	x	60%	/ 1 = \$ 28.35	
Art Moore	98							
							Number of	Pay
		Event Entries				High Scores	Out	
"B" 40%	Score	(27)	x	\$1.75	x	40%	/ 2 = \$ 9.45	
Gurjit Gakhal	94							
John Duncan								
							Number of	Pay
		Event Entries				High Scores	Out	
"C" 60%	Score	(27)	x	\$1.75	x	60%	/ 1 = \$ 28.35	
Peter Ahrens	95							

		Event Entries					Number of High Scores	Pay Out
"C" 40%	Score	(27)	x	\$1.75	x	40%	/ 1 =	\$ 18.90
Cheuk Pang	94							
							Number of High Scores	Pay Out
"D" 60%	Score	(27)	x	\$1.75	x	60%	/ 1 =	\$ 28.35
Walter Duncan	92							
							Number of High Scores	Pay Out
"D" 40%	Score	(27)	x	\$1.75	x	40%	/ 1 =	\$ 18.90
Wayne Vowels	80							
							Number of High Scores	Pay Out
"JR" 60%	Score	(27)	x	\$1.00	x	60%	/ 1 =	\$ 16.20
Joshua Visser	81							
							Number of High Scores	Pay Out
'VET' 60%	Score	(27)	x	\$1.00	x	60%	/ 1 =	\$ 16.20
Ron Stubbings	98							
							Number of High Scores	Pay Out
'VET' 40%	Score	(27)	x	\$1.00	x	40%	/ 1 =	\$ 10.80
Bernie Reynolds	97							
							Number of High Scores	Pay Out
"LD" 60%	Score	(27)	x	\$1.00	x	60%	/ 1 =	\$ 16.20

Jodie Ann Thomson	98		
-------------------	----	--	--

		Event Entries		Number of High Scores	Pay Out
"LD" 40%	Score (27)	x \$1.00	x 40%	/ 1 =	\$ 10.80
Jody Patenaude	89				

Event Two, 100 Handicap 28 entries

		Event Entries		Number of High Scores	Pay Out
"Champion"	Score (28)	x \$3.00	x ####	/ 1 =	\$ 84.00
Colin Wood	98				

		Event Entries		Number of High Scores	Pay Out
"Long Ydg."	Score (28)	x \$2.00	x 60%	/ 1 =	\$ 33.60
Gil Johnson	95				

		Event Entries		Number of High Scores	Pay Out
"Runner-up"	Score (28)	x \$2.00	x 40%	/ 1 =	\$ 22.40
Colin Grover	93				

		Event Entries		Number of High Scores	Pay Out
"Short Ydg."	Score (28)	x \$2.00	x 60%	/ 1 =	\$ 33.60
Peter Ahrens	92				

		Event Entries		Number of High Scores	Pay Out
"Runner-up."	Score (28)	x \$2.00	x 40%	/ 1 =	\$ 22.40
Jan Szulia	87				

		Event Entries						Number of High Scores	Pay Out
"Vet" 60%	Score (28)	x	\$1.00	x	60%	/	1	=	\$ 16.80
Jim Hilchey	90								
		Event Entries						Number of High Scores	Pay Out
"Vet" 40%	Score (28)	x	\$1.00	x	40%	/	1	=	\$ 11.20
Ron Stubbings	89								

Event Three, 50 Pair Doubles 24 entries

		Event Entries						Number of High Scores	Pay Out
"A" 60%	Score (24)	x	\$1.75	x	60%	/	1	=	\$ 25.20
Dave Wade	96								
		Event Entries						Number of High Scores	Pay Out
"A" 40%	Score (24)	x	\$1.75	x	40%	/	1	=	\$ 16.80
Ron Stubbings	92								
		Event Entries						Number of High Scores	Pay Out
"B" 60%	Score (24)	x	\$1.75	x	60%	/	1	=	\$25.20
Art Moore	97								
		Event Entries						Number of High Scores	Pay Out
"B" 40%	Score (24)	x	\$1.75	x	40%	/	2	=	\$ 8.40
Kelly McQuarrie									
Gurjit Gakhal									
		Event Entries						Number of High Scores	Pay

		Event Entries				High Scores			Out		
"C"	60%	Score	(24)	x	\$1.75	x	60%	/	1	=	\$ 25.20
Jack Kasenberg	92										
		Event Entries				High Scores			Pay Out		
"C"	40%	Score	(24)	x	\$1.75	x	40%	/	1	=	\$ 16.80
Peter Ahrens	89										
		Event Entries				High Scores			Pay Out		
"D"	60%	Score	(24)	x	\$1.75	x	60%	/	1	=	\$25.20
Jan Szulia	80										
		Event Entries				High Scores			Pay Out		
"D"	40%	Score	(24)	x	\$1.75	x	40%	/	1	=	\$ 16.80
Cheuk Pang	79										
		Event Entries				High Scores			Pay Out		
'VET'	60%	Score	(24)	x	\$1.00	x	60%	/	1	=	\$ 14.40
Gil Johnson	88										
		Event Entries				High Scores			Pay Out		
'VET'	40%	Score	(24)	x	\$1.00	x	40%	/	1	=	\$ 9.60
Les Madsen	86										
		Event Entries				High Scores			Pay Out		
"LD"	60%	Score	(24)	x	\$1.00	x	60%	/	1	=	\$14.40
Jodie Ann Thomson	85										

						Number of High Scores	Pay Out
"LD" 40%	Event Entries						
Score	(24)	x	\$1.00	x	40%	/	1 = \$ 9.60
Jody Patenaude	79						

Event Four, 100 16 Yard						34 entries	Number of High Scores	Pay Out
"A" 60%	Event Entries							
Score	(34)	x	\$1.75	x	60%	/	2 = \$ 17.85	
Colin Grover	99							
Chris McFarlane								

						Number of High Scores	Pay Out
"A" 40%	Event Entries						
Score	(34)	x	\$1.75	x	40%	/	1 = \$ 23.80
Bernie Reynolds	98						

						Number of High Scores	Pay Out
"B" 60%	Event Entries						
Score	(34)	x	\$1.75	x	60%	/	1 = \$ 35.70
Gil Johnson	98						

						Number of High Scores	Pay Out
"B" 40%	Event Entries						
Score	(34)	x	\$1.75	x	40%	/	1 = \$ 23.80
Art Moore	97						

						Number of High Scores	Pay Out
"C" 60%	Event Entries						
Score	(34)	x	\$1.75	x	60%	/	1 = \$ 35.70
Jan Szulia	97						

						Number of High Scores	Pay Out	
		Event Entries						

										Number of High Scores	Pay Out
"LD" 40%	Score	(34)	x	\$1.00	x	40%	/	1	=	\$ 13.60	
Jody Patenaude	88										

Event Five, 100 Handicap 35 entries

										Number of High Scores	Pay Out
"Champion"	Score	(35)	x	\$3.00	x	####	/	1	=	\$105.00	
Cheuk Pang	96										

										Number of High Scores	Pay Out
"Long Ydg."	Score	(35)	x	\$2.00	x	60%	/	1	=	\$ 42.00	
Ron Stubbings	95										

										Number of High Scores	Pay Out
"Runner-up"	Score	(35)	x	\$2.00	x	40%	/	1	=	\$ 28.00	
Chris McFarlane	94										

										Number of High Scores	Pay Out
"Short Ydg."	Score	(35)	x	\$2.00	x	60%	/	1	=	\$ 42.00	
Gord Brooks	95										

										Number of High Scores	Pay Out
"Runner-up."	Score	(35)	x	\$2.00	x	40%	/	1	=	\$ 28.00	
Peter Ahrens	92										

										Number of High Scores	Pay Out
										Event Entries	

"Vet" 60%	Score	(35)	x	\$1.00	x	60%	/	1	=	\$ 21.00
Les Madsen	90									
								Number of High Scores	Pay Out	
"Vet" 40%	Score	(35)	x	\$1.00	x	40%	/	1	=	\$ 14.00
John Duncan	89									

								Number of High Scores	Pay Out	
"Lady" 60%	Score	(35)	x	\$1.00	x	60%	/	1	=	\$ 21.00
Jan Stange	80									
								Number of High Scores	Pay Out	
"Lady" 40%	Score	(35)	x	\$1.00	x	40%	/	1	=	\$ 14.00
Jody Patenaude	79									
								Number of High Scores	Pay Out	
"Jr." 60%	Score	(35)	x	\$1.00	x	60%	/	1	=	\$ 21.00
Joshua Visser	76									