

VANCOUVER ISLAND SPORTING CLAYS Scores

Host Club:	PARKSVILLE/QUALICUM FISH & GAME ASSOCIATION	<u>Date</u> Aug 24 2019
Comments:	Excellent weather for shooting. Big 'THANK YOU' to the set up & tear down crew and the ladies from Oceanside heart & stroke association for a scrumptious lunch.	

NOTE *Scores highlighted in green indicate an error on the paper score sheet.
All AV (average) scores are based on or have been converted to 100 targets.*

VISC Shooters (Alphabetical Order)	ROUND 1 50	ROUND 2 50	TOTAL 100	AV. (%)	VISC Shooters (Order of score)	AV. (%)
John Beckett	32	41	73	73.0	Kelly Stevenson	90.0
Fred Benoit	36	39	75	75.0	Bob Cerenzia	88.0
Tony Best	38	36	74	74.0	Steve MacDonald	87.0
Brian Bloomfield	40	39	79	79.0	Ron Stubbings	87.0
Bruce Cameron	28	33	61	61.0	Paul Hagel	85.0
Fraser Campbell	41	41	82	82.0	Fraser Campbell	82.0
Bob Cerenzia	44	44	88	88.0	Wes Cox	81.0
Wes Cox	42	39	81	81.0	James Wicks	81.0
Jim Critchlow	31	33	64	64.0	Rai Pussinen	80.0
Bob Davenport	27		27	54.0	Brian Bloomfield	79.0
Danny Earthy	34	40	74	74.0	Darryl Gardner	78.0
Mike Fall	36	35	71	71.0	Fred Benoit	75.0
Dwayne Fujima	29	30	59	59.0	Tony Best	74.0
Darryl Gardner	41	37	78	78.0	Danny Earthy	74.0
Chris Gerrand	16	24	40	40.0	John Beckett	73.0
Tony Hackett	34	34	68	68.0	Mike Fall	71.0
Paul Hagel	42	43	85	85.0	Colin Sedar	71.0
Ray Hodgson	28	24	52	52.0	John O'Regan	70.0
Ian Killinger	28	32	60	60.0	Curtis Schmitt	69.0
Steve MacDonald	47	40	87	87.0	Tony Hackett	68.0
John O'Regan	36	34	70	70.0	Rob Trettenero	68.0
John Pletz	35	19	54	54.0	Jim Critchlow	64.0
Rai Pussinen	44	36	80	80.0	Bruce Cameron	61.0
Curtis Schmitt	38	31	69	69.0	Ian Killinger	60.0
Colin Sedar	36	35	71	71.0	Dwayne Fujima	59.0
Kelly Stevenson	45	45	90	90.0	Bob Davenport	54.0
Ron Stubbings	42	45	87	87.0	John Pletz	54.0
Rob Trettenero	33	35	68	68.0	Ray Hodgson	52.0
James Wicks	39	42	81	81.0	Chris Gerrand	40.0

<u>SUMMARY</u>	<u># Mem shooters</u>	<u>Thrown</u>	<u>Broken</u>	<u>Average (%)</u>
Round 1	29	1450	1042	71.9%
Round 2	28	1400	1006	71.9%
Total		2850	2048	71.9%