

2021 Vic Autumn Series 1 – Mt Alexander – 13 March

Rockhopper trophy current standings

Club	AR V		AW V		BG V		BK V		CH V		DR V		EU V		MF V		NE V		TK V		YV V	
1	Bruce Paterson	4.3			David Brownridge	4.7	Carolyn Jackson	5.5	Kathryn Preston	6.6	Simon Rouse	5.8	Geoff Lawford	6.6	Warren Key	7.3	Geoff Armstrong	4.4	Anne Garvey	3.1	Ruth Goddard	6.0
2					Neil Barr	4.6	Tim Hatley	5.4	Sophie Taverna	3.5	Asha Steer	5.1	Dale Ann Gordon	5.0	Patrick Jaffe	6.7	Mark Baxter	4.3			Lydia Stott	5.5
3					Charles Brownridge	4.4	David Rowlands	4.6			Janine Steer	4.7	Roch Prendergast	4.6	Brodie Nankervis	6.6	Aeon Greenhan	1.5			Ted van Geldermalsen	5.0
4					David Jones	4.3	David Knight	4.2			Peter Hobbs	4.6	Aislinn Prendergast	4.2	Bruce Arthur	6.6					Cormac McCarthy	4.5
5					Clare Brownridge	3.9	Michael Burt	4.1			Martin Steer	4.2	Blake Gordon	3.2	Fredrik Johansson	5.9					Hania Lada	4.3
6					Julie Flynn	3.8	Andrew Rowan	4.1			Stuart McWilliam	3.3	Gary Buchan	2.7	Nicola Dalheim	5.6					Melissa Gangemi	4.1
7					Shayne Hill	3.6	Stephen Collins	3.2			Wayne Love	2.5			Aston Key	5.5					Callum White	3.8
8					Don Cherry	3.4	Matthew King	2.9			Damian Spencer	2.4			Jensen Key	5.1					Ella Lang	3.7
9					Louise Hall	2.4	Philippa Lohmeyer-Collins	2.9							Ellie Keech	4.8					David Goddard	3.6
10							Ewen Templeton	2.8							Laura Keech	4.8					Maira Küffer	3.5
Pace score		4		0		35		40		10		33		26		59		10		3		44
Turnout score	1/12≈	8	1/7≈	14	22/54≈	41	17/116≈	15	4/7≈	57	13/75≈	17	9/32≈	28	17/35≈	49	5/60≈	8	5/23≈	22	22/69≈	32
Total score this event		12		14		76		55		67		50		54		108		18		25		76
Previous events		-		-		-		-		-		-		-		-		-		-		-
New total score		12		14		76		55		67		50		54		108		18		25		76
Rank	11		10		=2		5		4		7		6		1		9		8		=2	

Scoring Explanation

A pace score is calculated for every current club member who completes a non-score course. The best 10 pace scores for each club are summed and rounded to obtain that club’s pace score. An individual’s pace score is their race pace in min/km divided by an age factor (see table below) and then converted back to a score out of 10. An age adjusted pace of 5min/km or faster earns 10 points, 10 min/km earns 5 points, 15 min/km earns 3.3 points and 20 min/km earns 2.5 points, etc.

The club turnout score is calculated as the ratio of the number of current club members who entered (online + EOD) divided by the total current club membership from Eventor on the day of the event, expressed as a percentage. Competitors are only counted if they are a current paid up member of a club on the day of the event.

A club’s maximum possible score for an event is 200. This would be achieved if the best ten performances all score 10 (10 × 10 = 100) and every club member enters the event (100%).

Age factors

Age class	10	12	14	16	20	21	35	40	45	50	55	60	65	70	75	80	85	90
M	1.22	1.20	1.18	1.16	1.09	1.00	1.10	1.20	1.26	1.33	1.40	1.49	1.64	1.90	2.40	3.60	5.13	6.66
W	1.50	1.49	1.48	1.38	1.28	1.21	1.41	1.61	1.66	1.72	1.84	1.96	2.30	2.85	3.74	4.80	6.00	7.50

Age factors are derived from an average of the min/km rates of the first two place getters in each class at the Australian Long-Distance Champs for the five years 2014-18. The age factor for each age class is its average min/km rate divided by the M21 average min/km rate, subject to some smoothing of outliers.