

**2023/24 Bel Ray XC Series Round 1****Sat 18th Nov 2023****3:42:26 PM**

Report Generated: Sat 18th Nov 2023 at 15:41:43

Race: Seniors Grade: --All--

-- ALL CLASSES -- v

-- ALL MAKES -- v

Riders will only appear here IF they have completed at least 1 lap

Not So Fast	Fast?	Fast!	Faster	FASTEST
-------------	-------	-------	--------	---------

Name	Bike	1	2	3	4	5	6	Time
Callum Dudson	731	16:59	16:29	16:58	17:35	17:47	17:55	01:43:43
Jake Russell	491	19:01	18:35	19:04	19:41	20:31		01:36:52
Roger Legg	178	19:04	19:36	20:04	19:26	20:06		01:38:16
Andrew Charleston	120	17:47	17:46	18:48	19:32	24:34		01:38:27
Jacob Brown	75	18:11	20:56	20:36	19:17	19:39		01:38:39
Cody Green	70	20:00	19:10	19:21	21:17	21:00		01:40:48
Scott Birch	223	18:32	21:00	20:32	20:04	21:00		01:41:08
Niklas Barrowcliffe	216	19:05	19:38	19:47	20:44	22:08		01:41:22
Jack McLean	457	19:16	19:50	21:05	21:05	20:46		01:42:02
Blake Howard	143	20:28	19:44	20:37	21:01	21:18		01:43:08
Ryan Johnstone	91	20:11	19:38	20:04	22:00	23:41		01:45:34
James Carlson	424	19:58	19:56	21:48	21:35	23:38		01:46:55
John Sattrup	872	19:20	20:51	21:09	22:20	24:58		01:48:38
Shane Singleton	90	22:22	20:28	21:22	22:14	22:18		01:48:44
Mark Fuller	29	19:55	20:31	21:52	23:42	25:46		01:51:46
Trevor De Malmanche	611	20:47	22:10	22:26	22:42	23:46		01:51:51
Matthew Brooks	787	19:00	19:58	22:06	26:28	25:58		01:53:30
Riley Cargill	22	17:27	17:39	18:48	18:45			01:12:39
Anthony Gunter	411	21:49	21:24	21:53	22:56			01:28:02
Chris Singleton	17	21:45	21:42	22:01	23:13			01:28:41
James Burke	712	21:35	23:44	22:35	21:24			01:29:18
Oliver Bell	505	22:18	21:33	21:47	23:46			01:29:24
Graham Ramsey	507	21:21	21:15	22:44	25:07			01:30:27
Christopher Penny	83	20:17	23:55	24:30	22:31			01:31:13
James Sunde	370	22:46	22:17	24:15	22:26			01:31:44
Peter Muller	480	21:56	22:49	18:06	29:07			01:31:58
Ryan McMahon	740	22:09	22:10	24:46	23:17			01:32:22
Greg McWhannell	27	22:17	24:11	23:58	22:46			01:33:12
John Harre	330	22:38	23:04	23:08	24:33			01:33:23
Alex Hiestand	14	21:25	22:15	25:14	25:17			01:34:11
Zak Sattrup	105	20:49	21:19	23:02	29:03			01:34:13

Cody Davis	24	20:40	19:34	20:57	33:31			01:34:42
Sean Salmons	671	22:16	26:41	22:33	26:30			01:38:00
Adrian Revell	107	22:32	23:54	27:35	25:42			01:39:43
Jesse Ramsey	21	22:13	23:14	28:03	26:36			01:40:06
Andrew Schuit	800	24:03	24:28	27:24	24:47			01:40:42
Raymond Lempriere	45	24:23	25:11	25:53	26:10			01:41:37
Matt Hood	69	23:03	24:03	24:37	30:05			01:41:48
William Tye	564	22:49	23:25	29:18	26:21			01:41:53
Jeff Van Hout	262	23:41	25:19	28:21	31:47			01:49:08
Tavyn Charlesworth	917	20:45	20:39	21:40	46:27			01:49:31
Ewen Wright / Daniel Broughton	346	22:08	22:04	22:52	43:41			01:50:45
Luke Foster	310	25:39	24:11	30:06	31:37			01:51:33
Cameron Dawson	215	24:02	25:06	34:40	29:46			01:53:34
Alivia Singer	788	25:55	26:51	29:07	32:13			01:54:06
Logan Harre	333	22:47	31:40	26:03	35:56			01:56:26
Danny Blakeman	97	29:27	23:51	29:07	36:00			01:58:25
Sev Prendergast	117	23:57	35:57	25:16	39:59			02:05:09
Jonathan Stables	251	24:27	25:22	26:58	48:37			02:05:24
David Haskew	48	22:43	23:22	24:19				01:10:24
Cody Fox	161	21:01	27:34	26:18				01:14:53
Daniel Hearn	11	31:27	31:15	29:34				01:32:16
Roger Russell	492	26:04	35:41	33:11				01:34:56
Mark Bon	174	29:19	28:42	38:57				01:36:58
Jake Price	26	29:18	28:56	44:54				01:43:08
Jack Aubin	813	27:32	34:18	44:41				01:46:31
Jamie Price	126	31:59	41:38	47:31				02:01:08
John Garrett	80	28:58	29:53	01:03:06				02:01:57
Wil Yeoman	96	17:10	20:10					00:37:20
Carl Barakat	158	21:17	22:45					00:44:02
Jacob Penny	85	23:59	24:23					00:48:22
Dale Saunders	40	25:52	29:05					00:54:57
Phillip Goodwright	15	22:03	33:00					00:55:03
Darius Cooper	129	29:03	49:24					01:18:27
Simon Austin	55	26:35	01:13:15					01:39:50
Bailey Marshall	180	58:50	01:02:13					02:01:03
Rachel Parker	133	01:15:01	47:18					02:02:19
Gerred Bowden	65	27:17						00:27:17
Garrid Lambert	316	29:40						00:29:40
Ken Parker	33	40:49						00:40:49
Jason Dickey	9	43:32						00:43:32
Shae Lyons	814	53:51						00:53:51
Mitchell Storey	05	58:22						00:58:22