

X-Lakes 2021 – Results Hardcore 2 Days

Placing	Pilot No	Name	Western (10 pts)	North Western (10 pts)	Central (15 pts)	Northern (20 pts)	Eastern (20 pts)	Far Eastern (25 pts)	Southern (15 pts)	Total Number of Peaks	Score of Peaks	Return Time	Time Penalties	Overall Score	Vol Biv?
1	35	Bud Paterson		11	11	8	17		16	63	1015	15:15		1015	N
2	45	Dougie Swanson-Low		9	6		18	13	9	55	1000	14:05		1000	N
3	24	Nick Hoult		10	11	18	14		2	55	935	15:46		935	N
4	50	John Westall		11	1	21	17			50	885	15:59:00		885	N
5	3	Steve Ashley		10	10	1	15		10	46	720	14:49		720	N
6	44	Daniel Starsmore		6			13	15	1	35	710	15:46		685	Y
7	29	Steven Mackintosh		9	11	1	18		3	42	680	15:58		680	N
8	17	Dave Drewette		9			17	8		34	630	15:34		630	N
9	14	Geoff Corser		9	10		14		4	37	580	15:24		580	N
10	8	Richard Butterworth		9	9	1	13		2	34	535	12:45		535	N
11	2	Dave Ashcroft	1		13		5		12	31	485	15:53		485	Y
12	26	Chris Little		20	13				6	39	485	15:13		485	N
13	51	James Whitmore		9	2	8	10			29	480	15:44		480	Y
14	4	Tony Blacker		7	4	1	13		3	28	455	12:50		455	Y
15	36	Andy Read		7	13	6			4	30	445	13:45		445	Y
16	23	Ben Henson		7	15	6			1	29	430	15:53		430	N
17	33	John Oliver	8		7				15	30	410	12:50		410	
18	37	Dave Ross		11	9		9			29	425	16:31	40	385	Y
19	1	Rob Anderson	12		10				6	28	360	15:34		360	Y
20	9	Liam Byrne		9	5				8	22	285	13:17		285	Y
21	20	Greg Hamerton	11		7				4	22	275	13:43		275	N
22	39	Carl Scragg	15						4	19	210	15:08		210	Y
23	11	Tim Chapman		9					7	16	195	13:12		195	
24	27	Greg Bailey	11		7					18	215	16:36	40	175	Y
25	48	Terry Walsh	6		9					15	195	16:12	20	175	Y
26	25	Jakub Kremiski	17							17	170	16:07	10	160	Y
27	30	Stuart Mayson	11						2	13	140	13:59		140	Y
28	52	Angus Wilson	15							15	150	16:07	10	140	Y
29	41	Jeremy Smith		12					1	13	135	13:24		135	Y
30	21	Jason Harper	2							2	20	14:11		20	
DNF	34	Luis Parsons		8	5		13		1	27	430	DNF		0	Y
DNF	15	Richard Barber	11		8				2	21	260	DNF		0	N
DNF	12	Greg Chilton	9	2		2	4			17	230	DNF		0	
DNF	18	Jonny Fox	9	9						18	180	DNF		0	Y
DNF	16	Jok Dougan	15							15	150	DNF		0	Y