

2023 SA Khanacross Championship

SA Khanacross Points

Rank	Name	Round 1 - SEAC Park	Round 2 - LCORC	Points
1	Clements Bradley	30	30	60
2	Clements Michael	28	28	56
3	Humphries Sam	24	24	48
4	Wilson Damien	18	22	40
5	Leo Steve	22	16	38
5	Young Dillan	20	18	38
7	Cagney Dale	26	7	33
8	Sims Jason	12	14	26
8	Doll Nick	-	26	26
10	Harry Bradley	4	20	24
11	Casey Wayne	14	9	23
12	Wilson Geoff	16	5	21
13	Humphries Kelvin	6	12	18
14	Pohlner Oliver	5	10	15
15	Boyd Curtis	7	4	11
16	Hamilton Bruce	10	-	10
16	Vadori Bruno	9	1	10
18	Kirby Matt	8	-	8
18	Razum Michelle	-	8	8
20	Charlton David	-	6	6
21	Devlin Justin	-	3	3
22	Hughes Patrick	-	2	2
23	Viitanen Max	-	1	1
24	Sims Henry	0	0	0

2023 South Australia Khanacross Junior Championship

SA Khanacross Points

Rank	Name	Round 1 - SEAC Park	Round 2 - LCORC	Points
1	Pohlner Oliver	30	30	60
2	Viitanen Max	-	30	30

2023 South Australia Junior Khanacross Cup

SA Khanacross Points

Rank	Name	Round 1 - SEAC Park	Round 2 - LCORC	Points
1	Pohlner Oliver	30	30	60
2	Sims Henry	28	28	56
3	Viitanen Max	-	26	26

2023 SA Khanacross Championship - Classes

SA Khanacross Points

Rank	Name	Round 1 - SEAC Park	Round 2 - LCORC	Points
Class A – 2WD Production Vehicles 0 – 1300cc				
1	Harry Bradley	30	30	60
Class B – 2WD Production Vehicles 1301 – 1600cc				
1	Leo Steve	30	30	60
2	Razum Michelle	-	28	28
3	Charlton David	-	26	26
Class C – 2WD Production Vehicles 1601 – 2000cc				
1	Wilson Damien	28	30	58
1	Young Dillan	30	28	58
3	Casey Wayne	26	24	50
3	Sims Jason	24	26	50
5	Sims Henry	0	0	0
Class D – 2WD Production Vehicles 2001 – 3000cc				
1	Boyd Curtis	28	30	58
2	Kirby Matt	30	-	30
Class E – 2WD Production Vehicles Over 3001cc				
1	Wilson Geoff	30	30	60
2	Vadori Bruno	26	24	50
3	Hamilton Bruce	28	-	28
3	Devlin Justin	-	28	28
5	Hughes Patrick	-	26	26
6	Viitanen Max	-	22	22
Class G – 4WD & AWD Production Vehicles				
1	Clements Bradley	30	30	60
2	Clements Michael	28	28	56
3	Humphries Sam	24	24	48
4	Cagney Dale	26	18	44
4	Humphries Kelvin	22	22	44
6	Pohlner Oliver	20	20	40
7	Doll Nick	-	26	26