







# Vineyard Lake Summer Comp 1

## 07/02/2026 - 08/02/2026

Page 1  
08/04/2026 - 13:21






### Elite Slalom Results

Homologation: Ranking List

	Name	Country	Round 1	Round 2	Round 3	Round 4	Pts
1	Alexander Robbie	*RSA 	3.50/55/11.25	3.00/55/11.25	1.50/55/12.00	2.00/55/11.25	75.50
2	Kyprios Sotiris	*GRE 	3.00/52/12.00	3.50/52/12.00	2.00/52/12.00	2.50/52/11.25	74.50
3	Levey Richard	*RSA 	4.00/55/12.00	4.00/55/12.00	3.00/55/13.00	4.00/55/12.00	70.00
4	Svensson Peter	*SWE 	1.50/55/13.00	3.00/55/13.00	1.00/55/12.00	2.00/55/12.00	68.00
5	Soderberg Morgan	SWE 	3.00/52/13.00	4.00/52/13.00	3.00/37	2.00/52/12.00	68.00
6	Jarudd Stefan	*SWE 	0.00/37	4.00/52/13.00	3.00/52/13.00	5.25/52/13.00	65.25






### Pro Slalom Results

Homologation: Ranking List

	Name	Country	Round 1	Round 2	Round 3	Round 4	Pts
1	Saintviteux Yves	*BEL 	2.00/55/12.00	3.00/55/12.00	4.00/55/13.00	2.00/55/12.00	69.00
2	Bowes Andrew	*RSA 	4.50/55/14.25	3.50/55/13.00	3.00/55/13.00	4.50/55/13.00	64.50
3	Johnson Jan	*RSA 	4.00/49/13.00	3.00/49/13.00	2.25/49/13.00	3.00/49/13.00	64.00
4	Conti Marianna	*GRE 	3.00/52/13.00	2.25/52/13.00	4.50/52/14.25	2.50/52/13.00	63.00
5	Swain Angela	*RSA 	4.00/49/14.25	5.00/49/14.25	2.00/49/14.25	2.50/49/14.25	59.00

### Tournament Slalom Results

Homologation: Ranking List

	Name	Country	Round 1	Round 2	Round 3	Round 4	Pts
1	Rademeyer De Wet	*RSA 	4.50/58/14.25	1.00/58/13.00	2.00/58/13.00	4.00/58/14.25	62.00
2	Kritzinger Andre	*RSA 	3.00/55/14.25	1.50/37		2.50/55/14.25	57.00
3	Van Der Hofstadt Luc	*RSA 	2.00/52/14.25	3.00/52/16.00	4.25/37	4.50/52/16.00	56.00
4	Vluymans Ingrid	*BEL 	0.00/34	5.00/52			47.00
5	Alexander Isabella	*RSA 	5.00/49	3.50/52	4.00/52	4.50/52	40.50

Chief Judge  
Griffioen Marcel

Homologator  
Nieuwstad Brett

Scorer  
Nieuwstad Brett