

WetaFest 2024

Torbay Sailing Club

Results are provisional as of 14:45 on March 10, 2024

Weta Class

Sailed: 10, Discards: 1	To count: 9	Entries: 14	Scoring system	· Δnnendix Δ
Salieu. IV, Discalus. I	, io count. 9,	LIIU163. 14	, ocornig system	

Rank	Division	SailNo	Helm Name	Crew Name	R1	R2	R3	R4	R5	R6	R7	R8	R1 - Destination	R2 - Destination	Total	Nett
1st	Single Handed	1216	Bryan Roberts		1.0	1.0	1.0	2.0	1.0	1.0	(13.0 NSC)	1.0	2.0	2.0	25.0	12.0
2nd	Single Handed	1176	lan Sutherland		2.0	4.0	2.0	3.0	2.0	(7.0)	6.0	3.0	1.0	1.0	31.0	24.0
3rd	Single Handed	1261	Terry Bailey		5.0	5.0	4.0	1.0	3.0	2.0	3.0	2.0	6.0	(9.0)	40.0	31.0
4th	Single Handed	1241	Mark Yardley		9.0	6.0	6.0	5.0	(11.0)	4.0	1.0	4.0	4.0	6.0	56.0	45.0
5th	Single Handed	1406	Alan Taylor		4.0	3.0	5.0	8.0	4.0	5.0	13.0 DNF	(15.0 DNC)	5.0	5.0	67.0	52.0
6th	Single Handed	1270	Todd McVey		3.0	2.0	3.0	4.0	9.0	6.0	4.0	11.0 DNF	(15.0 DNC)	15.0 DNC	72.0	57.0
7th	Single Handed	1403	Chris Kitchen	Crew on Sunday	7.0	7.0	7.0	7.0	6.0	3.0	2.0	8.0	10.0	(11.0)	68.0	57.0
8th	Single Handed	1262	Mike Pearce		8.0	8.0	9.0	6.0	5.0	(10.0)	7.0	6.0	7.0	4.0	70.0	60.0
9th	Single Handed	1238	Alex Felgate		6.0	9.0	8.0	9.0	(10.0)	9.0	5.0	5.0	8.0	8.0	77.0	67.0
10th	Single Handed	145	Alex Price		10.0	10.0	10.0	(11.0)	8.0	8.0	8.0	7.0	3.0	10.0	85.0	74.0
11th	Single Handed	6	Paul Benson		(12.0)	11.0	12.0	10.0	7.0	11.0	9.0	9.0	9.0	3.0	93.0	81.0
12th	Double Handed	806	Maggie Brown	Nik Black	11.0	12.0	11.0	12.0	12.0	12.0	10.0	(15.0 DNC)	11.0	7.0	113.0	98.0
13th	Double Handed	839	Ruth Blackman	Vaughan Robertson	14.0	13.0	13.0	13.0	14.0	(15.0 DNF)	13.0 DNS	15.0 DNC	12.0	12.0	134.0	119.0
14th	Double Handed	1016	Tony McNamara	Ants Cotton	13.0	14.0	14.0	14.0	13.0	13.0	13.0 DNS	(15.0 DNC)	15.0 DNC	15.0 DNC	139.0	124.0

Scoring codes used

Code	Description	Points
DNC	Did not come to the starting area	15
DNF	Started but did not finish	Varies
DNS	Came to the start area but did not start	13
NSC	A boat did not sail the course as defined rule A5.1	13

Sailwave Scoring Software 2.30.02 www.sailwave.com