

Topper Winter Regatta 2022 - Sponsored by Simon Brien Residential

Royal North of Ireland Yacht Club

Final Results - March 20th

4.2 Fleet

Sailed: 1, Discards: 0, To count: 1, Entries: 8, Scoring system: Appendix A

Rank	Fleet	SailNo	Club	HelmName	R1	Nett
1st	4.2	48329	CAYC	Calum Pollard	1	1
2nd	4.2	48670	BYC	Hugo Boyd	2	2
3rd	4.2	47610	CSC	Mateo Moore	3	3
4th	4.2	40544	CSC	Roma Moore	9.0 DNF	9
4th	4.2	47353	CSC	Emmet Morris	9.0 DNF	9
4th	4.2	45684	RCYC	Rian O'Neill	9.0 DNF	9
4th	4.2	41835	BYC	Sophie Cairns	9.0 DNF	9
4th	4.2	47581	BYC	Jessica Dadley-Young	9.0 DNF	9

Sailwave Scoring Software 2.29.0

www.sailwave.com

Topper Winter Regatta 2022 - Sponsored by Simon Brien Residential

Royal North of Ireland Yacht Club

Final Results - March 20th

5.3 Fleet

Sailed: 1, Discards: 0, To count: 1, Entries: 26, Scoring system: Appendix A

Rank	Fleet	SailNo	Club	HelmName	R1	Nett
1st	5.3	47583	RNIYC	Bobby Driscoll	1	1
2nd	5.3	48700	SLYC	Autumn Halliday	2	2
3rd	5.3	47082	WHSC	Eoin Byrne	3	3
4th	5.3	47579	WHSC	Sarah Clooney	4	4
5th	5.3	46062	BYC	Henry Nelson	5	5
6th	5.3	48353	BYC	Emily McAfee	6	6
7th	5.3	48801	CAYC	Rory Pollard	7	7
8th	5.3	45526	BYC	Hunter Reddy	8	8
9th	5.3	48187	RCYC	Fionn Daly	9	9
10th	5.3	48603	WHSC	Julia McConnell	10	10
11th	5.3	47655	CAYC	Luke Simpson	11	11
12th	5.3	47388	BYC	Joseph Robinson	27.0 DNF	27
12th	5.3	45499	CYC/PYC	George Turkington	27.0 DNF	27
12th	5.3	47454	RNIYC	Erin Williams	27.0 DNF	27
12th	5.3	48013	SSC/BYC	Cormac Byrne	27.0 DNF	27
12th	5.3	43147	BYC	Isabel Nixon	27.0 DNF	27
12th	5.3	47644	SYC	Leo O'Doherty	27.0 DNF	27
12th	5.3	42521	RNIYC	Tom Driscoll	27.0 DNF	27
12th	5.3	48674	NYC	Ella Fitzgerald	27.0 DNF	27
12th	5.3	46957	RNIYC	Teddy Geddis	27.0 DNF	27
12th	5.3	47611	EDYC	Rose Kelly	27.0 DNF	27
12th	5.3	48354	BYC	Katie Brow	27.0 DNF	27
12th	5.3	46801	BYC	Charlotte Cairns	27.0 DNF	27
12th	5.3	48615	RCYC	Shane Collins	27.0 DNF	27
12th	5.3	46424	CSC	Chloe Craig	27.0 DNF	27
12th	5.3	45103	BYC	Iseult Speirs	27.0 DNC	27

Sailwave Scoring Software 2.29.0

www.sailwave.com