

The CBRE Club Champion is decided based upon a total of series placings, with one (series placing) discard from the eligible series, scored separately on PHS (general handicap) and line.

	Div	Boat Name	Skipper	Autumn Rum	Winter Rum	Spring Rum	Summer Rum	Score
LINE	Div B	BIRD ON THE WING	Mike Malcolm	2	[3]	1	1	4
LINE	Div B	CHARMONET	Ross Chapman	1	1	2	[2]	4
LINE	Div B	WIRED	Rob Bassett	5	5	3	[DNC]	13
LINE	Div B	TICKETTY BOO	Peter Cunningham	6	[DNC]	5	3	14
LINE	Div B	VELLAMO	Hugh Fulton	[DNC]	6	4	4	14
LINE	Div B	CHECKMATE	Aaron Young	3	8	6	[DNC]	17
PHS	Div B	CHARMONET	Ross Chapman	2	3	[4]	1	6
PHS	Div B	VELLAMO	Hugh Fulton	[DNC]	2	2	2	6
PHS	Div B	BIRD ON THE WING	Mike Malcolm	[4]	4	1	3	8
PHS	Div B	TICKETTY BOO	Peter Cunningham	6	[8]	3	4	13
PHS	Div B	CHECKMATE	Aaron Young	1	7	6	[DNC]	14
PHS	Div B	WIRED	Rob Bassett	5	6	5	[DNC]	16
LINE	Div E	EXTREME	Mark Roberts	1	[DNC]	1	2	4
LINE	Div E	TIGGA	Stuart Scott	2	3	[4]	1	6
LINE	Div E	JUNIPER	Lode Missiaen	[8]	1	3	3	7
LINE	Div E	TOUCH OF GLOSS	Jack Hansen/ Phil Douglass	3	2	[6]	5	10
LINE	Div E	OVLOV MARINE	Gary Sugden/Euan Little	4	4	2	[6]	10
LINE	Div E	MEN AT WORK III	Jon Ward	[6]	6	5	4	15
LINE	Div E	MRX MAESTROS	Tom Macky	5	8	8	[DNC]	21
LINE	Div E	LEARN TO SAIL NZ.COM	Richard Blatch/Logan Jones	11	7	7	[DNC]	25
LINE	Div E	BENEFITZ	Andrew Aitken/Steve Bull	[DNC]	11	10	7	28
LINE	Div E	NORTH SAILS	Mike Thorpe/Jeff Thorpe	7	10	13	[DNC]	30
PHS	Div E	JUNIPER	Lode Missiaen	[6]	1	3	2	6
PHS	Div E	OVLOV MARINE	Gary Sugden/Euan Little	1	3	2	[6]	6
PHS	Div E	EXTREME	Mark Roberts	2	[DNC]	4	3	9
PHS	Div E	TIGGA	Stuart Scott	4	5	[7]	1	10
PHS	Div E	TOUCH OF GLOSS	Jack Hansen/ Phil Douglass	3	2	[6]	5	10
PHS	Div E	MEN AT WORK III	Jon Ward	8	6	[10]	4	18
PHS	Div E	LEARN TO SAIL NZ.COM	Richard Blatch/Logan Jones	9	7	5	[DNC]	21
PHS	Div E	MRX MAESTROS	Tom Macky	5	8	8	[DNC]	21
PHS	Div E	BENEFITZ	Andrew Aitken/Steve Bull	[DNC]	11	11	7	29
PHS	Div E	NORTH SAILS	Mike Thorpe/Jeff Thorpe	7	10	13	[DNC]	30

Last updated: 28/04/2021

Ties are broken by best results, or highest place in last series.