

Medway Sonata Fleet - 2019 race results **Early Spring Series**
Position results (Not including DNC,RET,DSQ,DNF,DNS)

	Race 1	Race 2	Race 3	Race 4	Race 5	Race 6
1st	Watersong	Watersong	Watersong	Watersong	BD2	Red Dwarf II
2nd	White Noise	Red Dwarf II	BD2	White Noise	Screwloose	
3rd		Screwloose	Silver Lining	Red Dwarf II	Bluetack	
4th		White Noise	Screwloose	BD2	Red Dwarf II	
5th		Bluetack	Musical E	Silver Lining	Musical E	
6th		Cry Havoc	Red Dwarf II	Harmony		
7th		Harmony	White Noise	Cry Havoc		
8th			Bluetack			
9th			Cry Havoc			
10th			Harmony			
11th			DILLIGAF			
12th						
13th						
14th						
15th						
16th						

Medway Sonata Fleet - 2019 race results **Early Spring Series - Allowing for 2 discards**

Date	27/04/19	04/05/19	11/05/19	18/05/19	01/06/19	08/06/19
Declared entries	14	14	14	14	14	14
Boats starting	5	8	11	7	6	2
Course number	69			89	31	95
Wind condition	W F6-7	NW F5	E F1-2	E F2	E F0-2	SW F6

Position	Sail No.	Boat name	Race 1	Race 2	Race 3	Race 4	Race 5	Race 6	Series Pts	Inc discards
1	GBR 8420	Watersong	1	1	1	1	DNC	DNC	34	4
2	GBR 8087	Red Dwarf II	RET	2	6	3	4	1	22	10
3	GBR 8410	Screwloose	DNC	3	4	DNC	2	DNF	42	12
4	GBR 8999	BD2	RET	DNC	2	4	1	DNC	43	13
5	GBR 8361	White Noise	2	4	7	2	DNC	DNC	45	15
6	GBR 8048	Cry Havoc	DNC	6	9	7	RET	DNC	59	29
7	GBR 8189	Bluetack	DNC	5	8	DNC	3	DNC	61	31
8	GBR 8184	Harmony	DNC	7	10	6	DNC	DNC	68	38
9	GBR 8421	Silver Lining	DNC	DNC	3	5	DNC	DNC	68	38
10	GBR 8424	Musical Express	DNC	DNC	5	DNC	5	DNC	70	40
11	GBR 8385	DILLIGAF	DNC	DNF	11	DNC	DNC	DNC	80	50
12	GBR 8219	Skipper	RET	DNC	DNC	DNC	DNC	DNC	81	51
13	GBR 8297	Figaro	DNC	DNC	DNC	DNC	DNC	DNC	90	60
14	GBR 8125	Quiet Airs	DNC	DNC	DNC	DNC	DNC	DNC	90	60

Discard race	
DNC	Did Not Compete = Declared Entry +1
RET/DSQ	Retired/ Disqualified = Starts + 1
Duty	Awarded Average point due to duty *
DSQ	Not wearing Lifejackets when flag displayed at clubhouse
DNS	Over Course Side

DISCARDS
 If 7 or more races are completed then 3 Discards apply
 If 5 or 6 races are completed then 2 Discards apply
 If 3 or 4 races completed then 1 Discard will apply