

HRSC Dinghy Racing: Series & Outings 2018

Date		Start	High Tide	m	Date		Start	High Tide	m
Sat-24-Mar	Dinghy Park Clean-Up	9:00			Sat-07	Open Regatta	12:00	12:21	4.2
Sun-08-Apr	Try Out / Safety	10:30	11:02	3.9	Thu-12	Summer Eve	18:30	17:30	5.2
Thu-12	Race Theory & Radio	19:00	16:10	4.3	Sun-15	Summer W/E	18:30	20:04	5.5
Sun-15	Spring W/E	16:00	18:02	5.0	Sun-22	May Cup	13:00	14:10	4.1
Thu-19	Spring Eve	18:30	20:28	5.0	Thu-26	Summer Eve	18:30	17:30	4.8
Sun-22	Spring W/E	10:30	10:36	4.3	Sun-29	Summer W/E	18:30	19:22	5.0
Thu-26	Spring Eve	18:30	15:47	4.5	Thu-02-Aug	Summer Eve	18:30	21:24	4.8
Sun-29	Spring W/E	16:30	17:58	5.0	Sun-05	Summer W/E	10:30	11:37	4.3
Thu-03-May	Spring Eve	18:30	20:18	4.9	Thu-09	Summer Eve	18:30	23:08	0.9
Sun-06	Spring W/E	10:30	09:45	4.3	Sun-12	Summer Eve	18:30	19:00	5.6
Thu-10	Laser Plate	18:30	20:36	1.7	Thu-16	Summer Eve	18:30	21:51	5.0
Sun-13	Spring W/E	16:30	16:44	4.8	Sun-19	Summer W/E	10:30	11:47	4.2
Thu-17	Spring Eve	18:30	19:38	5.2	Thu-23	Laser Plate	18:30	23:03	1.4
Sun-20	Spring W/E	10:30	09:40	4.7	Sun-26	Race to Percuil Regatta	16:00	18:27	5.1
Thu-24	Spring Eve	18:30	20:44	1.3	Thu-30	Summer W/E	18:30	20:30	5.0
Sat-26	RYA PTBO	12:00	16:11	4.6	Sun-02-Sep	Summer W/E	10:30	09:50	4.6
Sun-27	Spring W/E	16:30	16:53	4.8	Thu-06	Summer Eve	18:15	21:53	1.3
Thu-31	Spring Eve	18:30	19:23	5.0	Sun-09	Autumn	16:00	17:55	5.5
Sun-03-Jun	Spring W/E	10:30	08:49	4.5	Thu-13	Autumn	18:15	20:44	5.3
Thu-07	Laser Plate	18:30	18:33	1.8	Sun-16	Barts Bash	10:30	10:12	4.5
Sun-10	Summer W/E	16:00	15:11	4.5	Thu-20	Autumn	18:15	21:34	1.8
Thu-14	Summer Eve	18:30	18:37	5.3	Sun-23	Autumn	16:30	17:25	5.0
Sun-17	Summer W/E	10:30	08:46	5.0	Thu-27	Autumn	18:15	19:38	5.2
Sun-24	Summer W/E	16:00	15:43	4.4	Sun-30	Autumn	10:00	08:53	4.8
Thu-28	Summer Eve	18:30	18:27	4.9	Sun-07-Oct	Autumn	16:30	16:50	5.2
Sun-01-Jul	Mounts Bay Open	TBC	20:13	4.9	Sun-14	Autumn	10:00	09:03	4.9
Thu-05	Laser Plate	18:30	22:44	4.5	Sun-21	Autumn	15:30	16:14	4.7
					Wed-07-Nov	Wash-Up	19:00	23:46	0.3
					Fri-07-Dec	Dinghy Prize	18:30	17:15	5.0