

PATTERSON LAKES RADIO MODEL YACHT CLUB**CLUB SAILING PROGRAM FOR 2003 FEBRUARY and MARCH edition**

The program will be updated regularly to permit re-scheduling of races cancelled due to bad weather. Normal type is used for events that have been held, bold type is used for firmly scheduled events and those in italics are subject to change due to the re-scheduling of earlier events.

Club Championships are scratch races for the designated class.

Handicap races marked (##) form the Grand Aggregate Handicap Series.

Sunday sailing (every second Sunday) and General sailing are mixed-fleet scratch races.

Victorian State Events (*) are included for your information.

Refer to the Notice of Race for more detail.

Month	Day	Date	Event
Jan	Tue	25 & 26	* One Metre Class State Titles - Patterson River
Feb	Tue	4	Opening Regatta Handicap ##
	Sun	9	Sunday sailing
		11	Commodores Cup Handicap (Heat 1) ##
		18	General sailing
		23	Sunday sailing
		25	A Class Championship (Heat 1)
Mar	Tue	4	General sailing
	Sun	9	Sunday sailing
		11	General sailing
		18	Commodores Cup Handicap (Heat 2) ##
		23	Sunday sailing
		25	M Class Championship (Heat 1)
Apr	Tue	1	One Metre Championship (Heat 1) or April Fool Novelty
		8	Commodores Cup Handicap (Heat 3) ##
		13	Sunday sailing
		15	General sailing (Easter S/Holidays)
		22	General sailing (Easter S/Holidays)
		27	Sunday sailing
		29	Stemchaser (Heat 1)
May	Tue	6	A Class Championship (Heat 2)
	Sun	11	Sunday sailing
		13	General sailing
		20	M Class Championship (Heat 2)
		25	Sunday sailing
		27	One Metre Championship (Heat 2) or General sailing
Jun	Tue	3	Frigid Digit Handicap (Heat 1) ##
	Sun	8	Sunday sailing
		10	General sailing
		17	A Class Championship (Heat 3)
		22	Sunday sailing
		24	M Class Championship (Heat 3)
Jul	Tue	1	General sailing (S/Holidays)
	Tue	5 & 6	* M Class State Titles - Carribean Lake
	Tue	8	General sailing (S/Holidays)
	Sun	13	Sunday sailing
		15	Frigid Digit Handicap (Heat 2) ##
		22	A Class Championship (Heat 4)
		27	Sunday sailing
		29	General sailing