

Windsurfer LT

COURSES 2021/22
MOUNTS BAY SAILING CLUB
Windsurfer LT List of Courses

1. South / South Westerly (standard)		
Green and White Flag		
Start in the vicinity of QUARRY Buoy		
CLUB Buoy	44C	Port
ADDISON Buoy	63	Starboard
ROBINS Buoy	59	Starboard
ADDISON Buoy	63	Starboard
ROBINS Buoy **	59	Starboard
PELICAN Buoy	44B	Starboard
QUARRY Buoy	48	Starboard
MATILDA Buoy	44	Port
FINISH Through Club finish buoy		Port

2. Westerly		
Code Flag "Q" (Yellow)		
Start in the Vicinity of ADDISON		
PELICAN	44B	Starboard
UNIVERSITY	46	Starboard
QUARRY	48	Starboard
UNIVERSITY	46	Starboard
QUARRY**	63	Starboard
UNIVERSITY	46	Starboard
QUARRY	48	Starboard
MATILDA Buoy	44	Port
FINISH Through Club finish buoy		Port

3. South Westerly course 2*		
Green and White Flag with Numeral Pennant 2		
Start in the vicinity of Quarry		
MATILDA	44	Starboard
UNIVERSITY	46	Starboard
QUARRY	48	Starboard
MATILDA	44	Port
QUARRY	48	Starboard
MATILDA	44	Port
FINISH Through Club finish buoy		Port

4. Easterly		
Code Flag "E" (Blue over Red)		
Start in the vicinity of Pelican Point		
ADDISON Buoy	63	Starboard
FOAM	55	Starboard
PELICAN	44B	Starboard
ADDISON Buoy**	63	Starboard
PELICAN	44B	Starboard
ADDISON Buoy	63	Starboard
MATILDA	44	Port
FINISH Through Club finish buoy		Port

5. South Easterly		
White Flag		
Start in the vicinity of Pelican Point		
ADDISON Buoy	63	Starboard
FOAM	55	Starboard
PELICAN	44B	Starboard
ADDISON Buoy**	63	Starboard
PELICAN	44B	Starboard
ADDISON Buoy	63	Starboard
MATILDA	44	Port
FINISH Through Club finish buoy		Port

6. Southerly		
Red and White Flag		
Start in the vicinity of QUARRY Buoy		
CLUB Buoy	44C	Port
ADDISON Buoy	63	Starboard
ROBINS Buoy	59	Starboard
ADDISON Buoy	63	Starboard
ROBINS Buoy **	59	Starboard
PELICAN Buoy	44B	Starboard
QUARRY Buoy	48	Starboard
MATILDA Buoy	44	Port
FINISH Through Club finish buoy		Port

* SW course 2 used as determined and advised at competitor briefing due to windy conditions

** Denotes shortened course. Round this mark and proceed to CLUB finish line leaving MATILDA Buoy (44) to Port.