

2022 Cup Regatta 29^{th–} 31st October 2022 Program of events



BARANNE Skipper Pete Jerabek

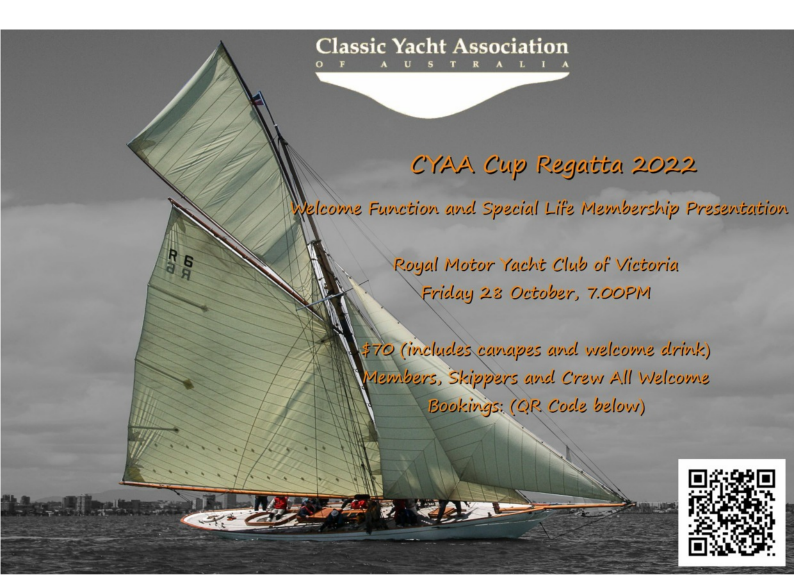
Col Bandy Cup Regatta Trophy February 2022 Cup Regatta

The CYAA 2022 Cup Regatta is held at the Royal Yacht Club of Victoria (RYCV), 120 Nelson Place, Williamstown, Melbourne 28th October- 31st October 2022

Events Programme

| Friday 28 th October | Cocktail Party from 7.00pm Royal Victorian Motor Yacht Club. 200 Nelson Place, Williamstown \$70:00 PP payable via <u>Try Booking Event link</u> |
|-----------------------------------|---|
| Saturday 29 th October | 8.00am onwards, Breakfast and take away lunch & beverage purchases at RYVC. Race 1: 8:45 Briefing 10.30am Division 1,10.35am Division 2,10.40am Division 3 Race 2: Start procedure commences after Race 2 Course set up has finished. 3.00pm onwards Relax on RYCV deck. Bar service and meals from RYCV Caterer. Classic bar on the RYCV afterdeck. Presentation of results and trophies including for best race photo/video Visitors - Evening social event at Restaurant location TBA |
| Sunday 30 th October | 8.00am onwards. Breakfast and take away lunch & beverage purchases at RYCV. Races 3 and 4 per Races 1 and 2 format. 8:45am Briefing. Post racing activities same as previous day. No evening social event planned at this stage |
| Monday 31st October | 8.00am onwards. Breakfast purchases at RYCV. 9:45am Briefing. Race 5: Pursuit Start from 11.00am. 2.00pm approx. Paella/BBQ on the lawn at RYCV. (Cost per head to be advised) payable by Try Booking. 3.30pm Traditional Bagpipes introduction to Regatta Trophy Presentations. |







CYAA 2022 Cup Regatta @ RYCV Top Yacht Boat sign on with PoB info for





2022 Cup Regatta Course Descriptions and QR Codes

2022 Cup Regatta QR Codes



2022 Cup Regatta Sailing Instructions



2022 Cup Regatta Try Booking Cocktail Function 28th OCT at RVMYC Presentation Paella at RYCV CYAA Burgee



2022 Cup Regatta Entrants & Results



2022 Cup Regatta Entry link



Classic Yacht Shipwright



PORT MELBOURNE PAINT AND WALLPAPER