



## Teams Racing Regatta Entry Information 2024

*The organising authority is the Royal Akarana Yacht Club in conjunction with the NZ teams Sailing Association*

### **Date**

Wednesday 20 March – Friday 22 March 2024

### **Venue**

Royal Akarana Yacht Club

### **Entries**

- Entries must be submitted online via EnterNOW by 11:59pm, Tuesday 5 March 2024
- Each team consists of three skippers, three crew members and up to two reserves
- College Sport will invoice schools' once entries have closed. Teams withdrawn after the entry closing date will still be liable for the entry fee.
- A bond of \$500 per team is required (cheque made out to NZTSA) and lodged with the regatta entry to be held by NZTSA, unless one is already held.
- Teams are requested to provide an acceptable "on water umpire/ assistant". Additionally, a course or onshore helper.
- Please note there is a limit of 24 teams.

### **Team Management**

All teams must have a teacher or adult with them. This person must be aware of any medical problems of students in the team, implement the rules of the competition, and supervise the students. Teams without supervision may lose by default.

Sailors should bring a daily lunch/snack suitable to eat on the water for all racing days.

### **Wednesday 20 March**

- 0800 Event Registration
- 0900 Competitors Briefing at the Hyundai Marine Sports Centre. Volunteers' briefing will immediately follow this.
- 1000 Scheduled time of first race. Racing will continue up to 1700.

### **Thursday 21 March**

- 0830 Competitors Briefing
- 0915 Scheduled time of first race. Racing will continue up to 1700.

### **Friday 22 March**

- 0830 Competitors Briefing
- 0915 Scheduled time of first race.
- Anticipated finish time for Sailing on the water is 1500. It is intended that prizegiving will take place around 30 minutes after the final boat has reached the shore after racing, at the HMSC building.

### **Rules**

Please see Notice of Race on College Sport website for any other information and sailing instructions