



C A M B O R N E M O D E L B O A T C L U B

known as the

“Camborne Pond Hoppers”

Established: 2000



CLUB RULES

- 1) Safety standards are mandatory on all Members and visitors. No uninsured visitor to the Club shall be permitted to use the Club lake site. Proof of insurance will be required.
- 2) Members and visitors wishing to boat must adhere to the Club rules regarding safety.
- 3) Only scale electric, steam and sail-powered boats are permitted. Fast-electric or boats with IC or NITRO engines are NOT permitted.
- 4) Power gives way to sail. However, yachtsmen must not abuse this.
- 5) In the case of 27 and 40 Mhz transmitters, a frequency peg must be used at all times.
- 6) No member shall hold a frequency peg for more than 30 minutes.
- 7) No model boater will operate a boat without frequency clearance. Frequency pennants must be used. 27mhz & 40mhz only for boating.
- 8) Foul language at the lakeside will not be allowed or tolerated.
- 9) Strictly no interference with the wildlife will be permitted. Respect of wildlife and the lakeside environment is to be observed at all times. DO NOT chase any water fowl with your models.
- 10) DO NOT drop any litter or leave any rubbish behind that is of your own making.
- 11) Children under the age of 10 accompanying members must be supervised at all times by a parent or guardian.
- 12) Children under the age of 10 accompanying members are not allowed to sail a boat without their parent or guardian supervising them at all times.
- 13) Children under the age of 10 accompanying members must not place or attempt to remove a boat from the water. The member, child's parent or guardian must do this.
- 14) No children under the age of 10 are allowed to enter the Club boat hut.
- 15) Instructions and direction from the Park and Community Officer and Park Team must be obeyed and adhered to at all times.
- 16) Sailing times are restricted to the hours of 09:00 - 19:00 unless specific permission is granted on request from the Park's administration.
- 17) Park Rules are to be observed at all times.