

Yare Cup 24th September 2016 BOATING LOCATIONS

Yare Boat Club is located on Thorpe Island so it is not possible for visiting clubs to boat from there.

Both Whitlingham Boathouses and Broadland Boat Club have very kindly offered to allow visiting competitors to boat from their premises. Visiting clubs should contact whichever of the boating locations they wish to use in order to make access, boating, and trailer parking arrangements.

Whitlingham Boathouses (the community boathouses for Norwich Rowing Club, UEA BC, Norwich School and Norwich High School BC, Norwich Canoe Club)

To contact Whitlingham Boathouses for permission, please, e-mail to <u>campaign.secretary@whitlinghamboathouses.co.uk</u>.

The site is located near the centre of Norwich and very near the junction of the Southern Bypass (A47) and the end of the A146 into Norwich. Postcode: **NR14 8TR.** See the aerial map from Google Earth, below.

From the roundabout with the entrances to County Hall and Colmans follow the signs to Trowse and Whitlingham.

Over the bridge then turn left down Whitlingham Lane (following signs to the Ski Club).

Pass the Ski Club on the right and the entrance to the site is about 400m further on the left through iron gates with brick pillars into a boat yard. Carry on through the yard and follow the track to the river, taking great care and proceeding slowly.

Only boat trailers will be allowed to access the river; all other crew/visitor parking is in the Whitlingham Country Park car parks (Pay and Display) further along Whitlingham Lane.

See http://www.enjoythebroads.com/things-to-do/whitlingham-country-park



Broadland Boat Club

The club's boathouse can be found at the end of Girlings Lane which is a turning on the right of Yarmouth Road, just past The Rushcutters pub as you're heading out of the city.

Broadland Boat Club should be contacted through the contact-us page of their website at <u>http://www.broadlandboatclub.org/contact</u> or direct to Frances Kemp: francesmkemp [@] [gmail.com] (remove square brackets).

