

Recreational rowing tours

Explore the Broads



Yare Boat Club members took the initiative in 2017, working with members of all five rowing clubs on The Broads at the time, to establish a recreational rowing tour on The Broads. This is now planned to take place every other year with the next one planned for 2025.

The tour takes place on the rivers Bure, Ant and Thurne over two days in June where some of the

most varied riverside scenery is found. The tour, which takes place in stable coxed quads, starts on Saturday at the Norfolk Broads Yacht Club at Wroxham and finishes on the Sunday at Hickling Broad Yacht Club, with lunch stops on the way.



The tour is open to members of all UK clubs and clubs from abroad.



More information is at

broadsevents.org.uk or by emailing broadsevents@gmail.com



British Recreational Rowing Tours

The British Rowing Recreational Committee organises an annual tour in the UK supported by local rowing clubs.

This takes place from Friday to Sunday with lunches, dinners including a gala dinner on Saturday night, accommodation, the hire of a seat in a boat and a tour polo shirt all included in the price included in the price.

Here is Carol from Yare Boat Club with members of Upton and Deben rowing club members in the Lake District in 2019.



More information is at www.recrowing.org.uk



British Rowing European Tours

The Recreational Rowing Committee also organises recreational rowing tours in Europe in collaboration with European rowing clubs. These also take place from Friday to Sunday with lunches, the hire of a seat in a boat, a gala dinner on Saturday night and a tour polo shirt included in the price. Participants are responsible for booking and paying for their own accommodation.



Here are Carol and Frances having a bit of down time in Cahors in 2022 and the boats at their overnight stop on the Saturday.



More information is at

www.recrowing.org.uk

Yare Boat Club members have also made their own arrangements to row in Portugal, Germany and the Netherlands.

