



City of Lancaster Regatta Sunday May 19th 2024

750m Course downstream on the River Lune (Aqueduct to Boathouse)

Run under BR Rules and the BR Rules of Racing will apply.
The Regatta adheres to the BR Guide to Safe Practice in Rowing (RowSafe).

Rowed as 3 Divisions – start times to be announced.

There is no doubling-up of equipment, athletes, or coxes within a division.

Classification	Event	Division 1	Division 2	Division 3
	J14	1x	4x+	2x
	WJ14	4x+	2x	1x
	J15	2x	1x	4x+
	WJ15	1x	4x+	2x
	J16	4x	2x	1x
	WJ16	2x	1x	4x
	J18	4x	2x	1x
	WJ18	2x	1x	4x
	Open	4- 4+ 2- 4x	2x	8+ 1x
	Women	8+ 2x	1x	4- 4+ 2- 4x
	Masters Open	4- 4+ 2- 4x	2x	8+ 1x
	Masters Women	8+ 2x	1x	4- 4+ 2- 4x
	Open Mixed		8+ 4x 2x	
	Masters Mixed		8+ 4x 2x	

Juniors £8 per seat, Seniors £10 per seat. Coxes free.
Medals awarded to Winners of A Finals.

Entry online using BROE. Payment by BROE before entries close or entry will not be accepted.
Closing date for entries is May 11th 2024 at midnight (earlier if over-subscribed). The Draw will be made on Sunday 12th May 2024 from 12 noon in The John O'Gaunt Boathouse, Lancaster. Entries will close before the advertised date if the event is oversubscribed.

- Open events will be split into bands of similar ranking index (RI). Masters events will be handicapped. Masters without appropriate handicap opposition will be moved to Open into a band with similar RI. Juniors without opposition will be moved to a higher age band or Open where RI will be used.
- Where there are 4 or more competitors in an event we will run B finals/plate competitions to give competitors the maximum opportunity to race.
- Event documents, including the Safety Plan, Risk Assessment and Circulation Plan, will be published on the Lancaster Rowing website (www.lancasterrowing.co.uk).
- The City of Lancaster Regatta is organised by the City of Lancaster Regatta Committee
Contact: regatta@lancasterrowing.co.uk.
- Boating and Spectators at the John o'Gaunt Boathouse, Halton Road, Skerton, Lancaster, only 5 minutes from M6 J34.

