## The Richmond Canoe Club

Petersham Road, Richmond, Surrey

Founded 1944



## Thames Marathon 2007

2008 Hasler Event

Date Sunday 21st October 2007

Venue Richmond Canoe Club,

Petersham Road, Richmond on Thames, Surrey TW10 6UT.

Courses In accordance with BCU guidelines.

Parking Tow Path, River Lane & Council Depot opposite Clubhouse.

Programme Entries 08.30 - 10.00

Briefing 10.30

First Start 11.00 (Lightnings @ 10.00)

Rules BCU Marathon Rules will apply.

All paddlers in Divs 8,9 and Lightnings must wear approved buoyancy aids. These are recommended for all paddlers under 16

vears.

All boats must have adequate buoyancy fore & aft.

Vertical number boards will be required.

Fees £6.00 per seat.

One day BCU membership will be available at £2.00 for an event

ticket.

Please make cheques payable to "Richmond Canoe Club Ltd"

Refreshments Provided for all competitors.

Available for purchase by spectators.

Organisers Tim Joiner (07734 717035) councillorjoiner@hotmail.com

Sean Martin (07836 201551) wjmartin@mac.com

Richmond Canoe Club, Landsdowne Boathouse Petersham Road, Richmond on Thames, Surrey.

# The Richmond Canoe Club

Petersham Road, Richmond, Surrey



## Thames Marathon 2007

	<u>Course</u>		<u>Course</u>
K1		<b>K2</b>	
Division 1	12 miles 2 portages	Divs 4/5/6	12 miles 2 portages
Division 2	12 Miles 2 portages		
Division 3	12 miles 2 portages	Division 7/8	4 miles 0 portages
Division 4	8 miles 0 portages	Division 9	4 miles 0 portages
Division 5	8 miles 0 portages		
Division 6	8 miles 0 portages		
Division 7	4 miles 0 portages		
Division 8	4 miles 0 portages		
Division 9	4 miles 0 portages		

### Lightning K1:

Boys and Girls Under 10 and Under 12 – 2 miles 0 Portages

#### 12 Mile Course

Richmond Bridge/Kingston Rail Bridge/Twickenham Bridge/Eel Pie Island/Club Raft

#### 8 Mile Course

Richmond Bridge/Teddington Lock/Twickenham Bridge/Eel Pie Island/Club Raft

#### 4 Mile Course

Richmond Bridge/Eel Pie Island/Twickenham Bridge/Glovers Island/Club Raft

The whole course can be followed alongside the river by using the towpath