



City of Coventry Swimming Club
Coventry Sports and Leisure Centre
Fairfax Street
Coventry
CV1 5RY
Tel 02476 252579
Email: info@coventry-swimming.org.uk
www.coventry-swimming.org.uk

Rutland Water Aqua Park Booking Form

This trip is being organised by the club as a social activity for the older swimmers within the club (born 2005 or before) and will take place on Saturday 1st September 2018. There will be a coach leaving at 8 am APPROX TBC from Coventry Sports and Leisure Centre which will take you to the Water Park and back.

If you would like to attend this trip, book early to avoid disappointment. Return a £10 non-refundable deposit **per ticket**, plus this completed form by no later than Sunday 8th July 2018. You can either hand the form to parent reps: Lucy Minett, Nikki Symons or Jackie Fairchild as they are organising the trip. Alternatively, email a copy to rutland@coventry-swimming.org.uk. Remaining payment must be made by Friday 20th July. Payment can be made by either cash/cheque or bank transfer with the reference surnameRWP to:

Bank account details: **Barclays Coventry**
Sort code: **20-23-55**
Account: **50287997**

The cost of the trip is £22 for a ticket to the Water Park and £10 for a place on the coach. The club will then buy the tickets with **members of the club will receive priority bookings**. Any payments made by bank transfer must also include an email confirmation to rutland@coventry-swimming.org.uk including the date of your payment.

Number of tickets wanted:

Number of coach tickets wanted:

Name: _____

Name: _____

Squad: _____

Squad: _____

Name: _____

Name: _____

Squad: _____

Squad: _____

NB- You must sign a waiver with Rutland Aqua park prior to the visit for each ticket bought otherwise a £5 admin charge will apply on the day. The club will not be responsible for this charge.

****All data collect will be used for the purposes of the trip only. No copies will be made, and all data will be destroyed after the trip has taken place in line with GDPR regulations.**