

## Monmouth Rowing Club

www.monmouthrc.org.uk

## Safeguarding and Protecting Children Monmouth Autumn Head 2024 Emergency Contact Details

The Organising Committee of Monmouth Autumn Head (Sunday 29<sup>th</sup> September 2024) believes that the welfare and wellbeing of all children is paramount. All children, regardless of age, gender, ethnicity, religion or ability, have equal rights to safety and protection.

All suspicions, concerns and allegations of harm will be taken seriously and should be reported without delay to a Monmouth Rowing Club volunteer or Event Official, whereupon they will responded to swiftly and appropriately in accordance with Welsh Rowing/British Rowing Welfare processes.

In order to effect best management of matters arising in relation to child athletes, all clubs entering junior athletes (including coxes) will be required to provide the name and mobile telephone number of at least one club representative assuming responsibility for these children. These details will be requested at the point of registration on each day of the event, and will not be used for any other purpose.

Clubs are reminded that Monmouth Rowing Club is not responsible for the supervision of anyone who is attending the event. This is a public place and standard emergency services or authorities can and should be contacted as appropriate to any situation. Clubs must ensure any of their members are appropriately supervised.

Any unacceptable behaviour reported to the Organising Committee may result in individual athletes, crews and/or clubs being removed from the event irrespective of any action taken by the relevant authorities.

The Welfare Officer is available between an hour before the start of racing and an hour after the end of racing each day.

If welfare contact details have not been provided through BROE, please do so below.

NAME OF ROWING CLUB:
DATE OF COMPETITION Sunday 29th September 2024
NAME OF CONTACT 1:
MOBILE PHONE NUMBER OF CONTACT 1:
NAME OF CONTACT 2:
MOBILE PHONE NUMBER OF CONTACT 2: