



MIDDLESEX
CRICKET

Middlesex Cricket - Event Consent Form for Schools 2023

Please complete and return this form to the Middlesex Representative on the day of the event. Please note, we cannot permit your school to participate in the activities until a completed copy is received, thank you.

School Name:

Event Lead Teacher/Adult:

Event & Date:

Middlesex Cricket recognises the need to ensure the welfare and safety of all children and young people in cricket. As part of this commitment, Middlesex Cricket is required to obtain written permission from schools, to confirm they have carried out the necessary procedures in gaining individual consent from Parents, guardians/Carers for their students to take part in Middlesex Cricket events and activities.

This includes;

- **Consent to participate, including medical consent.**
- Permission for the use of photographs and recorded images

Middlesex Cricket follows the guidance issued in ‘Safe Hands – crickets safeguarding policy - on the use of images of children and young people, which is available at <https://www.ecb.co.uk/safeguarding>

Middlesex Cricket will take steps to ensure that these images are used solely for the purpose they are intended, which is the promotion and celebration of cricketing activities.

Middlesex Cricket understands that there are circumstances under which a parent, guardian/carer would not wish their child to be photographed. Whilst Middlesex Cricket will do all that it can to ensure the safety of children and young people during photographed events, it is the responsibility of the parent, teacher or lead adult concerned to ensure that if a child or young person is not to be photographed and partakes in an activity and is by the nature of the activity inadvertently photographed or filmed, Middlesex Cricket cannot be held responsible.

I (Lead Adult) can confirm (School) has understood the above requirements and has taken the necessary actions to obtain consent from our student’s parents, guardians/carers.

(Signed)

(Date).....