

Hi,

In this edition of the bulletin, we're bringing you information about Sport England workshops, Get Set Weekend 2024, and International Women's Day.

Best Wishes,

ECB, Participation and Growth Team



The priority window for this year's #GetSetWeekend closes TOMORROW and we would hate for you to miss out on this year's opportunities open to all clubs registered by midnight on 29 February 2024.

Hosting a #GetSetWeekend provides the opportunity for your club to not only to prepare their physical facilities and grounds but also to inspire new and existing volunteers to get involved at their local club.

REGISTER NOW

DIGITAL BOOKLET

MARKETING ASSETS

Climate Fresk Workshops

Sport England are providing free Climate Fresk workshops and Sport Imaginarium workshops open to all of the cricketing network.

We would encourage you all to take advantage of the opportunity to get free training on environmental sustainability and the climate crisis.

Three different styles of training are available.

CARBON LITERACY TRAINING

CLIMATE FRESK

SPORT IMAGINARIUM

International Women's Day Assets



We Got Game have updated this year's International Women's day assets for all Clubs and Counties who want to celebrate and share their support.

Download your assets now via the button below to celebrate on International Women's Day.

DOWNLOAD NOW

icoachcricket Live

The next icoachcricket Live webinar is ready and at the top of its run up.

At 6.00pm on Tuesday 5th March and we will discuss the latest research and guidance on bowling workloads.

Dr Pete Always (Research and Operations Manager at ECB) and Claire Bolton (Safety in Cricket Officer at ECB) will share the latest updates from the world of science and medicine.

Click here to register by 12.00pm on 5th March.

REGISTER

USEFUL LINKS

ECB Opportunities: <u>Click here</u>
Roles in Cricket: <u>Click here</u>
Last Bulletin Edition: <u>Click here</u>

Latest Raising the Game Email: Click here

England & Wales Cricket Board, Lord's Cricket Ground, London, NW8 8QZ