





Introduction

After a successful inaugural tournament in the Gold Coast, the Barclay Cup will once again be an event you don't want to miss. The competition features teams across the five states, NSW, QLD, VIC, WA, and SA. This new but exciting tournament brings in talent from across the country and gives them the opportunity to celebrate and develop the future of Women's baseball in Australia.

Baseball NSW will again be sending two teams to the Barclay Cup. To be eligible to participate in the Barclay Cup the girls must be between the ages of 13 and 16 by the 31 of August 2023. The Barclay Cup Program and trials will be conducted and organised by our State Development Officer Coen Wynne.

The Barclay Cup aims to drive Women's baseball in the right direction. That is why we, and the other states, are committed to having as many women participating as possible. By striving to have greater women's participation in the variety of roles, be it player, coach or staff, we can continue growing all aspects of the game.

If you have any questions please email on coen@baseballnsw.com.au





Trials

The trials will be held at:

Diamond 2, Blacktown International Sports Park (BISP), 81 Eastern Road, Rooty Hill, 2766.

Trial dates are:

Tuesday 13th June and Thursday 15th June – 6pm to 9pm

What to wear and bring to the trials:

- Baseball pants
- Baseball shirt
- Сар
- Cleats / Boots
- Joggers / turfs metal cleats are not permitted in the batting cages
- Jacket
- Water bottle

Important information

The price of attending the tournament is approximately \$2,500 per player. This price will include a uniform package for the players, flights, accommodation, meals, ground transport, tournament entry fee, and more.

If you are interested in joining the team please register by clicking the link below and filling in the registration form. Don't miss out on this amazing experience as the Barclay cup is turning into a premier event in the Australian baseball calendar.

<u>Click here</u> to register.













