

## Western Region Academy of Sport (WRAS) 2018 Netball Squad Trials

The WRAS 2018 netball program is part of the Netball NSW Athlete Pathway.  
The program will run from November 2017 to August 2018.

### The selection process for the 2018 squad is:

**Phase 1 selection trials** – open to netballers born in 2002, 2003 and 2004 living or attending school in the WRAS catchment area. The WRAS catchment includes the following council areas: Bathurst Regional, Bland, Blayney, Cabonne, Cowra, Dubbo Regional (including Wellington), Forbes, Gilgandra, Hilltops (including Young), Lachlan, Lithgow, Mid-Western Regional, Narromine, Oberon, Orange, Parkes and Weddin.

**Phase 2 selection trial** – by invitation only.

### PHASE 1 TRIAL

Sunday 27 August 2017 – Orange  
(Kinross Wolaroi School)

OR

Sunday 3 September 2017 – Dubbo  
(Dubbo Christian School)

The number of places at each location will be limited.

Netballers cannot attend both days. WRAS will attempt to allocate places on 1<sup>st</sup> choice of date/location. However, this may not be possible for all. Places will be allocated in the order that nominations are received.

Time: 8.45am to 4.00pm

Cost: \$40 per person

Nominations for Phase 1 trials  
close 10am Thursday 17 August 2017

[CLICK HERE to nominate to trial](#)

Payment due 17 August 2017  
WRAS account (BSB No 882 000, Acc No 300015812)  
Please include player's name as the reference.

Acceptance of nomination to trial will be confirmed by email  
after payment has been received.

### PHASE 2 TRIAL

Sunday 24 September 2017 – Bathurst  
(Charles Sturt University Gymnasium)

No cost.

To be invited to Phase 2 (final selection trial for WRAS 2018 squad) netballers must attend one of the Phase 1 trials, be an age eligible WRAS 2017 squad athlete or be identified by Netball NSW.

A list of athletes invited to Phase 2 will be published on the [WRAS website](#) by Thursday 7 September 2017.

All netballers who attend Phase 1 trials will receive email notification after the list is published.

