

2026 Expression of Interest

NSW Waradas Team Physiotherapist

The State Team Physiotherapists will provide effective and time efficient physiotherapy management during training sessions and the 2026 National Netball Championships. The physiotherapist is an integral member of the Nationals campaign team and must be a team player and strong communicator. Roles include:

- Injury prevention
- Chronic and acute injury management
- Rehabilitation programming
- Athlete screening
- Collaborate with NNSW S&C on recovery, load management and AMS

Applicants that are successful in gaining an interview will have the opportunity to discuss the planned program at the time of interview. As a guide physios should be available to commit to:

- Attend trials – 28th June 2026
- Team training sessions once a week (Day & Time TBC)
- Tournament 14th – 20th September 2026

To Apply:

Applicants must complete the form below and return to the lead

Izzy Marsh – imarsh@netballnsw.com

Applications will close at **Friday 3rd April.**

First Nations peoples are encouraged to apply.

Netball NSW Performance & Pathways Policy:

Performance & Pathways policy is available on the Netball NSW website.

Further information: For further information or questions please contact General Manager Performance & Pathways, Mardi Aplin – MAplin@netballnsw.com

Application Form:

Please tick which physiotherapist role you wish to be considered for:

Head Physiotherapist

Details:

Full name:	
Telephone:	
Email:	
Do you identify as being of Aboriginal and/or Torres Strait Islander descent?	Yes, Aboriginal <input type="checkbox"/> Yes, Torres Strait Islander <input type="checkbox"/> Yes, Aboriginal & Torres Strait Islander <input type="checkbox"/> No, don't identify <input type="checkbox"/> Prefer not to disclose <input type="checkbox"/>

<p>Qualifications and Experience:</p> <ul style="list-style-type: none">● AHPRA registration● First Aid qualifications● Current Professional Insurance Indemnity● Current/Previous sport or teams you have worked for	
---	--

Strong knowledge of:

- Injury prevention
- Chronic and acute injury management
- Rehabilitation programming
- Recovery guidelines
- Screening procedures
- Load management principles
- AMS