

# Netball NSW Athlete Pathway

## Sparkle Love the Game

F<sub>3</sub>

### Netball for Life

Develop your skills, make friends, enhance fitness and learn to love the game.

A program for every time of life.

- Local Associations and Clubs
- Community Engagement
- Bing Lee Masters State Titles
- Netball NSW Social Masters



F<sub>2</sub>

### Explore Netball

First exposure to age-appropriate, modified netball. Enjoy free play.

- Sporting Schools



F<sub>1</sub>

### FUNDamentals

Develop a repertoire of fundamental movement skills that contribute to netball such as running, jumping, twisting, turning, catching and throwing.



## Strive Enjoy the Challenge

T<sub>4</sub>

### Breakthrough

Showcase readiness on and off the court to progress to a senior elite level of representation.

- NA Emerging Talent Squad
- World Junior Championships
- QBE Swifts Academy
- GIANTS Netball Academy



T<sub>3</sub>

### Commit

Commit to a recognised pre-elite training environment and regular competition.

Comply with ET behaviours and embrace team culture.

- NNSW 19U State Team
- NNSW 17U State Team



T<sub>2</sub>

### Confirm

Confirm your holistic talent within a dedicated strategy and program including camps and competition. Engage with ET behaviours.

- NNSW Talent
- Emerging Regional Talent
- Regional Academies of Sport
- Regional State Cup



T<sub>1</sub>



### Demonstrate Potential

Display your on court technical, tactical psychological and physical potential.

- Indigenous Emerging Talent
- Court Craft Summer Series



## Shine Touch the Stars

M<sub>1</sub>

### Multiple Success

A long standing member of the Australian Diamonds that wins multiple medals on the world stage.



E<sub>2</sub>

### Elite Success

Team member of the Australian Diamonds that wins a medal at a key international event.



E<sub>1</sub>

### Elite Representation

Selected into a Suncorp Super Netball franchise and/or the Australian Diamonds squad.

- World Cup
- Commonwealth Games



Emerging Talent (ET) to Talent

Elite to Mastery