# PARA SHOOTING ATHLETE CLASSIFICATION DAYS

## SHOOTING AUSTRALIA WILL BE HOSTING ONE MORE NATIONAL CLASSIFICATION DAY FOR PARA ATHLETES IN 2025.

#### BRISBANE 3RD OF OCTOBER

This free of charge National Classification Day will offer athletes the chance to progress their competitive shooting aspirations.

#### What is National Classification?

National Classification is the second stage of classification which confirms your provisional assessment outcome. This allows the Athlete to be confident that once selected in National Teams they will be compliant with the International Classification rules.

This process is completed in person and is a required component for athletes to be considered for selection to a National Team.

#### Who is Eligible to Attend?

- Any para-athlete with a current provisional classification
- Athletes of all shooting disciplines, including, rifle, pistol and shotgun.

To be eligible to receive a National Classification, candidates are required to provide their Provisional Classification paperwork and evidence of a medical diagnosis when they attend their National Classification appointment.

### How can I attain a Provisional Classification prior to the National Classification Day?

For more information on Provisional Classifications and how they can be attained, please read the information provided via the links below.

HOW TO ATTAIN A PROVISIONAL CLASSIFICATION

PROVISIONAL CLASSIFICATION INFORMATION PACK

## NATIONAL CLASSIFICATION DAY DETAILS:

#### **3RD OCTOBER 2025**

Where: Brisbane International Shooting Centre

**Address:** Belmont Shooting Complex, 1485 Old Cleveland Road, Belmont, QLD

Times: Between 8:30am and 5:00pm Bookings close 26th September

BOOKINGS FOR ELIGIBLE PARTICIPANTS CAN BE MADE HERE

**Cost** Participants are responsible for their own

travel and

accommodation. Shooting Australia will cover all National Classification costs.

#### **Contact Us**

Please contact Cat Berry or Julian Urlings via classification@shootingaustralia.org if you require any additional information.







