

BAWA Winter Online Evening Pairs

Red Point Event

2 week event – Thursday
11th & 18th June, 2026

Play commences at 7.00pm on RealBridge

Entry fee \$15 per player

Entries via MyABF:

<http://myabf.com.au/go/2025WinterOnlinePairs>



Director

Sandra Hardie

Email. sandra.myabf@gmail.com

Organiser

Sandra Hardie

Email. sandra.myabf@gmail.com

You need to have a reliable internet connection and a device with a camera and a microphone – most laptops have this Links to familiarise yourself with RealBridge are on MyABF and page 2 of this flyer

General Information

To play in this event you will need a reliable internet connection and a device with a camera and

Microphone - most laptops have these.

Be prepared

Set up your camera at <https://play.realbridge.online/camera.html>

Read the player guide at <https://realbridge.online/player-guide.html>

RealBridge has an 8-board introductory session if you wish to give it a try before the BAWA event. Please note they are run in Northern Hemisphere time zones.

<https://realbridge.online/try-realbridge.html>

Alternatively, you can join any online event.

Entering and joining the event

Enter via MyABF as for other events. You don't need to download an App or Program. On the day of the event you will receive an email and link which allows you to join the game. Check your junk mail if you do not get the email, or contact the director.

Please join the event 30-15 minutes before it starts.

BAWA and ABF Regulations

BAWA Supplementary Regulations on the BAWA website and the online conditions in the ABF Laws and Regulations apply.

In Brief, the ABF online conditions primarily refer to misclicks and undos:

- Law 25A i) A change of call will be permitted via "Undo" for a misclick where the Director is satisfied that the original call made was unintended
- Law 45C4b i) a change of a played card will be permitted via "Undo" for a misclick where the Director is satisfied that the original card played was unintended ii) provided partner has not subsequently played.