



Location: 3KM (6 minute) drive from the Centre of Bendigo

Other Accommodation: Call Bendigo Visitor Centre on 1800 813 153 to discuss other options
The closest hotels are:

Bendigo All Seasons Hotel*	171-183 McIvor Rd, Bendigo	PH: 03 54438166	4 star
*10% accommodation booking for congress participants			
Golden Reef Motor Inn	186 McIvor Rd, Bendigo	PH: 03 54411000	2 star



The Bendigo Congress

A Red Point Event

26th – 27th May 2018

The All Seasons Resort Hotel

171-183 McIvor Road Bendigo
(03) 5443 8166

Director: **Martin Willcox**
Congress Convenor: **Ken Simpson**
Phone: **0409 330 112**
Email: **kensimpson14@bigpond.com**
Enquiries online: **www.bendigobridge.org.au**

This Congress will be conducted under current VBA Rules and Regulations



System Cards will be mandatory

\$150 to each winner of the Pairs Event
\$80 to each winner of the Teams Event

Prizes also awarded to 2nd and 3rd places,
Best pair under 50MP, Best pair under 300MP,
Best Bendigo Pair, and Best Bendigo Team

Entries may be refused at the discretion of the committee
Highly complex systems are not permitted
Monetary prizes in all sections subject to entries

Pairs

Date: Saturday 26th May

Time: 10:30AM Start

Entry: \$45.00 per player

Teams

Date: Sunday 27th May

Time: 10AM Start
(note earlier start on Sunday)

Entry: \$45.00 per player

Please arrive at least 30 minutes prior to the starting time

Morning Tea and Lunch will be provided
Please advise the convenor of dietary restrictions



What about a long weekend of Red Point Events in Bendigo???
Bendigo Bridge Club red point events:

Friday 25th May at 1.30pm: Gwen Tatnell Day
Monday 28th May at 1.30pm: Autumn Pairs

at the Long Gully Community Centre
23-29 Havilah Road, Long Gully Vic.

Walk in visitors are welcome. \$10 each for red point events.

Entries may be lodged at www.bridgeunlimited.com
or phone/email Congress Convenor (Ken Simpson)

All entries preferred by 23rd May 2018

Conference discount available at Bendigo All Seasons Hotel for Congress participants