



CIRCULAR

ROYAL NSW BOWLING ASSOCIATION LTD.

PO Box A2186, Sydney South NSW 1235 Ph: (02) 9283 4555, Fax: (02) 9283 4252 email: rnswba@rnswba.org.au http:\\www.bowlsnsw.com.au

No: C04/2021

Date: Tuesday 20 April 2021

To: Zones, Districts & Clubs

Re: Updated Remainder of 2021 Season Calendar

Due to ongoing changes to 2021 events caused by the COVID 19 pandemic around the world, there have been some changes to International/National events that have had a flow on effect and forced changes to the Bowls NSW 2021 Season Calendar.

As was alerted at the time of release of 2021 Season Calendar, that if the proposed Bowls Australia tour of England & Scotland in July were to be abandoned, we would move the State Grade 1 Pennant Finals forward to coincide with the State Grades 2 – 7 Pennant Finals.

This has now been confirmed and all Bowls NSW State Pennant Finals (Grades 1-7) will be played 16-18 July.

All Zones are reminded to have their Zone qualifiers for all grades of Pennant, finalised and notified to Bowls NSW by 21st June.

Clubs winning their Zone Pennant title, will also need to submit to Bowls NSW, their 2021 NSW State Pennant registration form advising their side, reserves and manager by this date as well.

To download this form, please click on this link:

https://www.bowlsnsw.com.au/wp-content/uploads/sites/16/2021/03/2021 State- pennants side-registration v2.pdf

Also due to the Trans-Tasman series, scheduled originally for June been postponed and now been played in November, there is a clash with Bowls NSW State Champion of Champion event.

The State Match Committee, in liaison with host club, South Tamworth confirm that the 2021 NSW State Champion of Champions event will now take place from 22- 26 November.

There has been no change to the close of entry date for this event and all Zones will need to have their Champion of Champion events concluded and winners notified to Bowls NSW by 25 October.

For an updated copy of the 2021 Bowls NSW Season Calendar, click here

G Helm Chief Executive Officer