



St. Albans & District Bowling Association

January 2022

Newsletter

To ALL Club Secretaries, Club Delegates, SADBA Officers and Life Members

A Happy New Year to you ALL and I do hope that you are able to keep Covid-free in the months ahead.

Thank you for all those Clubs who returned the question form in response to the issues that were raised in my last Newsletter. I have received replies from Batchwood, Hatfield, Hemel Hempstead, Potters Bar, Shire Park, St Albans & Welwyn Garden City.(7). There is still time for the other 6 to respond: Barnet, Harpenden, Harperbury, North Mymms, Townsend & Welwyn & District.

These are indeed difficult and challenging times with the new variant of the virus spreading so quickly day by day. With this in mind and in the best interests of all our Members we have decided to postpone **BOTH** the AGM and the Presidents Invitation Match till dates yet to be confirmed in March when things we hope will be a little safer for everyone.

As things become clearer in the New Year we will look at suitable dates for both we hope sometime in March and advise you all again in another spring time newsletter.

We hope you will all understand and agree/support this decision which we have had to make in the best interests of you ALL.

I will contact the four Clubs competing in the President's Invitation Match (Harpenden, Townsend, Welwyn Garden City & Welwyn & District) again to see if they are still able to enter a team. Suggested date is at present Sunday 27th March (Greys-tea/biscuits-2.30 pm).

Would the Club Delegates/Secretaries please advise the players who made themselves available for the Presidents Invitation Match to play for the District side that the game has been postponed and inform them that suggested date is at present Sunday 27th March (Greys-tea/biscuits-2.30 pm).

Please keep safe in the months ahead and I do hope we will soon be able to confirm suitable dates for the AGM and the Presidents Invitation match in March 2022.

Thank You and keep safe.

Michael J Woodhams

Secretary