ASSOCIATED INDEPENDENT COLLEGES



STATEMENT

The AIC sporting competition will recommence on Saturday July 18 with tennis and basketball. Assuming Queensland has moved to Stage 3 of the Roadmap to easing of restrictions by that time, guidelines only allow a maximum of 100 people into venues including players, spectators, officials, staff and first aid personnel. In terms of indoor venue regulations, depending on the venues size, this number may need to be less to meet the 4 square metre/1.5m social distancing guidelines.

After consideration of these guidelines and the expectations required for a COVID Safe venue, there will be a limited number of adult spectators allowed into venues. Therefore, <u>one</u> parent will be able to attend as a spectator <u>only in the Open Division games</u> as it is recognized that this is the last season for Year 12 students. The First team games (last game) will also have some student spectators allowed to make up the full complement of spectators allowed in each venue.

No spectators will be allowed to enter the venues for all other games. Players are to arrive at the venue dressed to play, play their game and leave immediately following its conclusion. Immediate exit from the venue is most important to enable appropriate COVID-19 cleaning procedures between games.

Each AIC venue is different in design and capacity. Therefore, the number of adult spectators allowed to open games will vary at each venue. This information will be made available prior to each fixture by the host College.

It is vital that all adults adhere to these requirements for the safety and well-being of all attendees and the integrity of the AIC competition.

As the Queensland Health and Government advice is still very fluid, the AIC Management Committee has not made any final decisions regarding Cross Country, Rugby, Football, and Rugby League competitions to be held in the second half of Term 3. This information will be communicated closer to the commencement of each competition.

AIC MANAGEMENT COMMITTEE