



# Memo

**To:** District and Club Secretaries  
**From:** Brett Wilkie - CEO  
**Date:** Wednesday 17 November 2021  
**Re:** **Competition System**

**Ref:** 21/017

Bowls Queensland have developed an electronic competition draw/results system which is now available for all BQ Affiliated Clubs and Districts to utilise **free** of charge.

Bowls Queensland have been using this system for State events and working with various District representatives to hone the system. The programme is now available for clubs to utilise.

Features of the System include:

- Complete a draw for a knockout competition.
- Complete a draw for a round robin competition.
- Complete a draw for a round robin competition which then advances to knockout rounds.
- Enter results for each round, the system then automatically updates the overall ladder for round robin competitions or advances to the next round for knockout.

See example of this system at the following link: [Bowls Queensland \(bowlsqldonline.org\)](http://Bowls Queensland (bowlsqldonline.org))

This is a completely free system without ongoing cost for Affiliated Districts and Clubs in Queensland.

If you would like to learn more about this system or sign up to utilise for your club, contact Roxanne Bell at Bowls Queensland: [roxanne@bowlsqld.org](mailto:roxanne@bowlsqld.org) 07 3354 0777.

The competition system links in with Bowls Queensland's online membership database management system which is currently in use by most Districts and Clubs in the State. This online database enables Districts/Clubs access to their members details registered with BQ, make minor changes to contact details and complete form 2's etc. If your Club is not utilising this online system, I encourage you to contact Roxanne Bell to register and learn how to use this important tool.

All information is held in accordance with the Privacy Act and cannot be divulged to marketing groups.

Kind Regards

Brett Wilkie  
CEO

Patron: His Excellency the Honourable Paul de Jersey AC, Governor of Queensland