

Leinster Yonex Open Championships 2023

Congratulations to the winners and runners-up at the Leinster Yonex Open Championships that was held in Leinster's Terenure Badminton Centre this weekend.

Our heartfelt thanks go to our tournament organiser, Aoife Lennon and our volunteers who are the lifeblood of this event. Tournaments are being run across the country by volunteers who give freely of their time before, during and after the events to ensure that competition is provided for all levels of players across the country. A shout out to Dublin & District Badminton Leagues & Cup who were also running the Graded Oktoberfest in Leinster's Baldoyle Badminton Centre this weekend with a massive entry of 200+ players.

Many thanks to our referee, Aengus Sheerin and the umpires for their professionalism and assistance in making the Leinster Yonex Open Championships run so smoothly. As ever, thanks go to Philip McKeown for streaming our event. Philip continues to work on improvements in our streaming technology in both centres and Leinster Badminton would be lost without him. Finally, thanks are also due to the volunteers working in the bar and the staff in the centre.

Following his recent nuptials (congratulations Dave & Veronica!), Leinster Badminton President, David Murphy presented the finalists with their prizes. As we have come to expect, we were spoilt with the talent on display. For anyone who missed out, it is well worth your time to head to our Leinster Badminton YouTube channel and look back at all the action.

Congratulations to the 2023 Leinster Yonex Open Champions!

XD 🖫 Jennie King & Scott Guildea

XD 🗑 Sinead Chambers & Brian O'Mahoney

WS 🏆 Siofra Flynn

WS Michelle Shochan

MS 🕎 Dylan Noble

MS 🗑 Nigel Boyne

WD 🖫 Sinead Chambers & Laura Comer

WD 🗑 Michelle Shochan & Paige Woods

MD 🖫 Scott Guildea & Vincent Pontanosa

MD M Daniel O'Meara & Juha Honkanen

Thank you to all the players who entered the Leinster Yonex Open Championships, to our sponsor Yonex and to all of our volunteers for running the event.

