



## Have your say and help us shape our work

**Author:** Paul Stimpson

**Posted On:** April 14, 2021

Today Table Tennis England launches its annual membership survey – your chance to help shape our future strategies and have your say about how we support our members and the wider table tennis community. Take part and you could win one of three £50 Amazon vouchers!

Although this season has been severely disrupted by the pandemic, we still want to hear from you, to understand how we can continue to improve the way we support our membership.

If you are not a member, or no longer a member, but are keen to give your feedback about how we can support opportunities in table tennis, we encourage you to spare a few minutes and take part.

You can have your say on subjects including our governance, inclusivity, membership structure and benefits, and how we can continue to improve the way we communicate and provide information to our members and stakeholders.

There is also the chance to let us know about your plans to return to playing in clubs and leagues, helping us to provide support and customer service as we move out of restrictions.

There is also the opportunity to comment freely and make suggestions about any aspect of our work. The survey is anonymous, so please be as honest as possible.

To support our review of our diversity action plan, we are particularly keen to hear from Disabled People, people from ethnically diverse communities and females to hear about their lived experiences in the sport and how we can ensure the sport is more inclusive.

The survey should take no longer than 15 minutes to complete and will remain open until 11.59pm on Wednesday 28th April.

Anyone who takes part will be eligible to win one of three £50 Amazon vouchers.

To take part, simply click the button below.

[button link="https://www.surveymonkey.co.uk/r/MSS\_2021"]Begin the survey[/button]

**Downloaded From:**

<https://newsarchive.tabletennisengland.co.uk/news/archived/have-your-say-and-help-us-shape-our-work/>