

TIME TO LISTEN WORKSHOP

Venue: Farrington Park Golf Club

Date: 28th March 2019

Time: 6.30pm-9.30pm (Registration 6.00pm)

Booking Link: <https://ttlfarringtonpark.eventbrite.com>

As members of SafeGolf (www.safegolf.org), England Golf are working to promote a safe and positive environment for everyone in the sport. Every child deserves to enjoy their sport.

Time to Listen (TTL) is a three hour interactive workshop, developed by the NSPCC's Child Protection in Sport Unit (CPSU) and is the most appropriate and relevant training for Club Welfare Officers. Please note; CWOs must have attended a Safeguarding and Protecting Children workshop previously.

From the 1st April 2019, it is a mandatory requirement that all Club Welfare Officers have attended a TTL Workshop. Please note; CWOs are required to refresh their safeguarding knowledge every 3 years through the SPC training.

This workshop builds on basic safeguarding awareness and focuses on implementation in the club environment. It also gives individuals an opportunity to discuss specific issues, challenges and good practice in a friendly environment.

The workshop will:

- Identify what a Club Welfare Officer does
- Describe how a Club Welfare Officer works with others to create a child-centred environment
- Explain how the Club Welfare Officer role fits into the wider safeguarding environment
- Apply learning to case studies including sharing good safeguarding practice

The course is charged at £30 per person. There are a maximum 15 places per workshop so please reply early, as places are allocated on a 'first come, first served' basis **and only those who book in advance will be able to attend. To book please follow the booking link at the top of the page.**

For more information contact clubsupport@englandgolf.org

Martin Higgs

Club Support Officer (Somerset)

England Golf

Switchboard: 01526 354500

Mobile: 07736 880913

Web: www.englandgolf.org

Follow us on Twitter: www.twitter.com/EnglandGolf

Find us on Facebook: www.facebook.com/EnglandGolf