

## **NORTH WEST CLUBS – THIS ONE’S FOR YOU!**

**Do you run licensed meets?**

**Want a smoother, safer, smarter way to manage poolside access?**

Introducing the - **NEW POOLSIDE ACCREDITATION SYSTEM**

Swim England North West is pleased to launch a brand-new Poolside Accreditation System – now available for clubs to use at their own competitions.

This **streamlined, safeguarding-focused system** makes it easier than ever to ensure **only fully-verified coaches and team managers are permitted on poolside**.

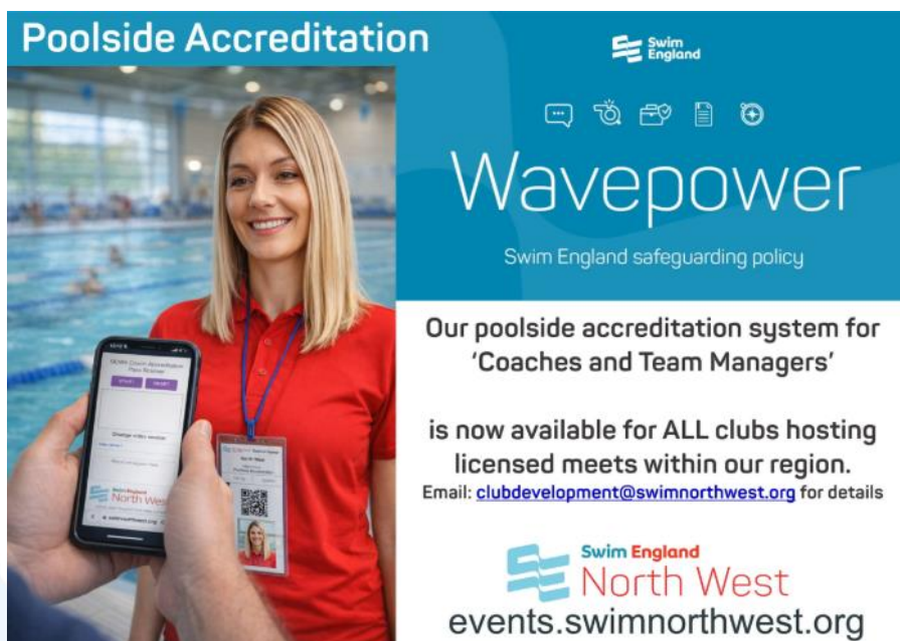
Click the following link for further information: [CLICK HERE](#)

- 
- ✓ Ensures **only verified coaches & team managers** are on poolside
  - ✓ **Streamlined process** for clubs
  - ✓ **Safeguarding focused**
  - ✓ Designed specifically for **club meets**
- 

**Ready to get access?**

We're inviting Club Secretaries only to contact us for next steps.

Email - [events@swimnorthwest.org](mailto:events@swimnorthwest.org)

A promotional graphic for the Poolside Accreditation system. It features a woman in a red polo shirt holding a smartphone displaying the Wavepower app interface. The background is a blue gradient with the Swim England logo and icons for communication, settings, and user management. The text 'Wavepower' is prominently displayed, along with 'Swim England safeguarding policy'. Below this, it states 'Our poolside accreditation system for 'Coaches and Team Managers'' and 'is now available for ALL clubs hosting licensed meets within our region.' It also provides the email 'clubdevelopment@swimnorthwest.org' for details and the website 'events.swimnorthwest.org' at the bottom.

**Poolside Accreditation**

Swim England

Wavepower

Swim England safeguarding policy

Our poolside accreditation system for 'Coaches and Team Managers'

is now available for ALL clubs hosting licensed meets within our region.

Email: [clubdevelopment@swimnorthwest.org](mailto:clubdevelopment@swimnorthwest.org) for details

Swim England North West

[events.swimnorthwest.org](http://events.swimnorthwest.org)