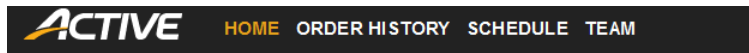


Login to <https://swimportal.active.com/>

Click View Meets



## Viking Swimming Club

[VIEW PROGRAMS](#) [ATTENDANCE](#) [VIEW MEETS](#) [PERSONAL BEST](#)

[UPCOMING MEETS](#) [COMPLETED MEETS](#)

Upcoming meets

### LEINSTER GRADED-DEVELOPMENT GALA JANUARY 2018

You have been invited by your coach to make your entry declarations. You must complete the entry process by the end of the Online Meet Entry period shown below. After the meet entry process is completed, you will receive a confirmation email from the coach at which time you can view your entries in your Swim Portal.

- 🕒 Meet dates: 14 January 2018 to 14 January 2018 GMT
- 📍 Location: National Aquatic Centre
- 🕒 Online Meet Entry period: 3 December 2017 0:00 to 21 December 2017 23:59 GMT (In progress)
- 💰 Athlete surcharge: **GBP 0.00**

Select Attending or Not Attending next to your athlete's name. When Attending is selected you can then select events. Note all sessions will be ticked for Attending. If you are not attending a single session then you can untick that session number.

Attending  Not attending

..

Eligible events		Meet entries: 3 IE / 0 R / 3 C ⓘ
<b>Session 1</b>	Sunday, 14 January 2018 09:30 AM GMT	<input checked="" type="checkbox"/> Attending this session
		Session entries: 3 IE / 0 R / 3 C ⓘ
<input checked="" type="checkbox"/>	Event 1D: 14-14 Girls 100 Free Timed Final 1:19.68 S ⓘ	GBP 7.00
<input checked="" type="checkbox"/>	Event 3D: 14-14 Girls 50 Back Timed Final 46.90 S ⓘ	GBP 7.00
<input type="checkbox"/>	Event 5D: 14-14 Girls 100 Fly Timed Final NT	GBP 7.00
<input type="checkbox"/>	Event 7D: 14-14 Girls 50 Breast Timed Final NT	GBP 7.00
<input checked="" type="checkbox"/>	Event 9D: 14-14 Girls 100 IM Timed Final 1:33.54 S ⓘ	GBP 7.00

Click Save and you are done.

Meet entries: 3 IE / 0 R / 3 C ⓘ

Attending this session

All payments should be sent to the Viking Bank Account with your family name and gala as the reference. No payments to Active or the event organiser.

IBAN - IE50ULSB98504536325040

BIC - ULSBIE2D