

World Pairs Angling Championship 2013

Ireland's
**LAKELANDS &
inland WATERWAYS**
World Pairs Angling
Championship 2013

Day Two Results Summary

Overall Pairs

- 1st Dean Barlow & Steve Fleming 147.090kg
- 2nd Lee Addy & Paul Keeley 146.840kg
- 3rd Cathal Hughes & Phil Jackson 137.360kg
- 4th Richie Hull & Adam Rooney 137.120kg
- 5th Tim Nash & Rob Wright 136.600kg
- 6th Frances McGoldrick & Dave Brettell 133.810kg
- 7th Steve Ringer & Phil Ringer 130.660kg
- 8th Kev Rowles & Nigel Franks 123.300kg
- 9th Neil Mazurek & Steve Saddler 123.070kg
- 10th Ray Thompson & Tony Green 121.140kg

Top Weights by County Section

- Section 1A – Nigel Franks 10.560kg Peg 12
Section 1B – Stephen Roe 12.900kg Peg 11
Section 2A – John Potters 10.900kg Peg 8
Section 2B – Peter Jones 13.330kg Peg 8
Section 3A - Steve Ringer 35.240kg peg 3
Section 3B - Adam Rooney 21.540kg peg 2
Section 4A – Phil Jackson 16.180kg peg 9
Section 4B – Cathal Hughes 16.420kg peg 4
Section 5A – Steve Fleming 24.300kg peg 11
Section 5B – Ryan Kersley 25.780kg peg 2

Daiwa Cup Overall Individual

- 1st Steve Ringer 84.040kg
- 2nd Cathal Hughes 79.830kg
- 3rd Richie Hull 77.290kg
- 4th Paul Keeley 76.630kg
- 5th Tim Nash 76.530kg
- 6th Dean Barlow 76.450kg
- 7th Frances McGoldrick 74.940kg
- 8th Rod Scott 72.130kg
- 9th Michael Buchwalder 70.870kg
- 10th Steve Fleming 70.640kg

In association with



Daiwa Cup Individual Pools Prize Fund Total £17,640

This equals £10 per peg per day and a payout of 6 or 7 in a section payout

Competitors please note:

Each County Section pays the top three individuals £150, £110, £75 each day
6/7 peg sections pay £60 or £70 by default, assuming all in the half section are in the pools

Overall top ten at the end of the event are paid:

- 1st £1,000 plus £1,500 Daiwa voucher;
- 2nd £600 plus £1,000 Daiwa voucher;
- 3rd £500 plus £800 Daiwa voucher; 4th £350 plus £500 Daiwa voucher;
- 5th £250 plus £500 Daiwa voucher; 6th £165 plus £500 Daiwa voucher;
- 7th £100 plus £500 Daiwa voucher; 8th, 9th and 10th £400 Daiwa vouchers

