



The Savills Malloch Trophy



Entry Form 2013

**Please note that where possible, the fish should be carefully weighed in a weigh net. If the fish cannot be accurately weighed, an accurate measurement of the length (nose to fork of tail) and girth (immediately in front of the dorsal fin) must be submitted. Attached at annex A are the formulae used by the committee for establishing an accurate weight. NOTE: IF FISH IS NOT WEIGHED AN ACCURATE MEASUREMENT OF LENGTH AND GIRTH MUST BE SUPPLIED.*

| | | | |
|--|--|------------------------------------|--|
| 1. Details of salmon*: | | Picture submitted: YES / NO | |
| 1.1 Weight (lbs): | | | |
| 1.2 Length (inches): | | | |
| 1.3 Girth (inches): | | | |
| 2. Where Caught: | | a) River: | |
| | | b) Beat: | |
| 3. Date Caught: | | | |
| 4. River/Beat Owner: | | | |
| Ghillie (if applicable): | | | |
| 5. Tackle Used | | | |
| Rod: | | Reel: | |
| Flyline: | | Cast: | |
| Fly: | | Size: | |
| Other Details: (including weather, water height etc) | | | |

| | | |
|---|------|--------|
| 6. Details of Applicant (Captor) | | |
| Name: | | |
| Address: | | |
| Tel: | Mob: | Email: |

| | |
|--|------------|
| 7. Details of Independent Witness(es): (There must be at least one independent witness to qualify) | |
| Name 1: | Name 2: |
| Address: | Address: |
| Tel/Mob: | Tel/Mob: |
| Email: | Email: |
| Signature: | Signature: |

**See attached DECLARATION, which MUST be signed*

8. Declaration

I hereby submit the details of a wild Atlantic salmon caught by me in a sportsmanlike manner on fishing rod, reel and line, and with an artificial fly as described in the Savills Malloch Trophy Criteria, and duly witnessed by the independent witness(es) detailed.

I also declare that the salmon was returned unharmed to the water in line with the respective river's catch-and-release policy and this fact makes it eligible for inclusion as a potential contender for the 2013 Savills Malloch Trophy.

Signed by captor _____ Date _____

Please note that the Savills Malloch Trophy committee will consider all valid entries, and the winner will be decided on "best evidence" as agreed by the committee. Winners will be notified no later than the 20th December 2013.

The committee's decision is final and no further correspondence will be entered into.

- | | |
|------|--|
| i) | <i>Any entries received later than one month after capture may be declared invalid</i> |
| ii) | <i>A "harled" fish caught on the fly is ineligible</i> |
| iii) | <i>Any entries for fish caught in November must be notified to the Secretary as soon as possible and no later than 7th December 2013.</i> |
| iv) | <i>The award will be won by the entry which, in the view of the committee, presents "best evidence".</i> |
| v) | <i>Completed forms received after 7th December 2013 will not be considered.</i> |

Entry forms should be completed (and a copy retained by the applicant) and sent with a photograph to:

Robert Rattray Esq
Secretary - Savills Malloch Trophy,
Lynedoch House,
Barossa Place
Perth
PHI 5EP
Email: robert.rattray@ckdgalbraith.co.uk



THE PRIZES

- **The Winner** each year will have his/her name and the details of the river and size of fish engraved on The Savills Malloch Trophy. The Trophy is displayed throughout the year at House of Bruar.
- **The Winner** will receive a replica Malloch Trophy and a £250 House of Bruar Gift Voucher.
- **The Ghillie** (if it is a "ghillied fish") will receive the Savills Malloch Medal.
- **The Beat** on which the fish is caught will receive a Savills Malloch Certificate.
- **There will be a Formal Presentation** of the Savills Malloch Trophy and the Malloch Medal at a place and date to be agreed by Savills and the committee each year.

ANNEX A:

(where L = length from tip of nose to centre of tail: G = Girth taken immediately in front of leading edge of dorsal fin – both measurements in INCHES)

- 1) William Wood formula = $L \times G^2 \div 800$ = weight in pounds
- 2) Modern adjustment for salmonids = $L \times G^2 \div 750$ = weight in pounds
- 3) Gowans formula = K (constant of 41.4) $\times L \times G^2$ = weight in kilos