## Irish Specimen Fish Committee



c/o Inland Fisheries Ireland, Swords Business Campus, Swords, Co. Dublin. www.irish-trophy-fish.com

	CLAIM FORM 2011	Claim No					
CLA	IMANT MUST COMPLETE SECTIONS 1-6 and 8 (and 9, if necessary)						
١.	Species of Fish Weight (See Rule 4) Where Caught						
	Date of Capture Port of Origin						
	All claims must include the name of the water in which the fish was caught (e.g., Monalty Lake) and in the case of the larger systems, the area (e.g., River Shannon – Rooskey).						
	Name of Charter Skipper or Gillie						
	Length of fish Girth/Wingspr						
	Male Female Length based specimen cl Note: Length - all fish must be placed on measuring device & mea middle rays of tail fin (forklength) OR for marine species (exce girth - in front of dorsal fin. Wingspread (rays and skate) from *Photos to show fish belly down ON measuring device showin snout (placed against bar) to end of tail fin lobe.	sured from tip of nose to end of pt bass) to end of tail fin. Greates wingtip to wingtip.					
2.	NAME OF CLAIMANT First Name						
	COUNTRY DATE OF BIRTH (if 14 year	s or under)					
	PHONE NO E-MAIL ADDRESS						
	Angler category when specimen fish caught (Tick one box only)						
	□ Specimen Hunter □ Regular Angler □ Occasional/Holiday Angler						
3.	WITNESSES TO CAPTURE  I/We, the undersigned certify that I/we were witness(es) to the captu described in this claim, and confirm that the captor's certificate is co the capture the Statutory Declaration on page 2 must be completed).	rrect. (If there are no witnesses to					
	Signed Address						
١.	$\mbox{\it WEIGHING:}$ Details of make and type of weighing machine (see Rule	3)					
	Max. weighing capacity Division	ıs					
	Where scales located (if retail outlet)						
	or Personal						
j.	<b>WITNESSES TO WEIGHING AND MEASURING</b> I/We, the undersigned hereby certify that I/we were witness(es) to the fish described herein, and that the weight and measurements given a						
	Signed Address						
6.	I certify that the fish details of which are set out above, was take single rod and line. (To be completed by angler making claim)	en by me by fair angling with					
	Signed	Date					
7.	FOR OFFICIAL USE ONLY GIS Ref:	Date					

	Type of, and breaking strain of line						
	(In case of sea fishing, state whether paternoster, leger, etc.; number of hooks; whether wire trace used, and if so, length and breaking strain).						
	Bait or Lure						
	Important Note:						
	Many claims are rejected because the following rules are not strictly adhered to:  (1) Rule 3 Weighing of the fish.  (2) Rule 4 Identification of the fish.  Please read both of these Rules carefully (see below)						
9.	STATUTORY DECLARATION (Section in Heavy Type only, to be completed by angler, in the presence of a Peace Commissioner, if no witnesses to capture of fish).						
	I						
	Declared before me by						
	by						
	this						
	Signature of P.C (Peace Commissioner)						

- (1) IRISH SPECIMEN FISH COMMITTEE: This Committee consists of representatives of the Irish Angling Federations and the Government Departments and official organisations interested in angling. Its objective is to verify, record and publicise the capture of large fish on rod and line in Irish waters. A list of Specimen Fish is published annually by the Committee. Only fish which can be fully vouched for as to weight and species can be accepted and listed by the Committee. Except in exceptional circumstances claims will remain valid for a period of one year following the year of capture.
- (2) FAIR ANGLING: "Fair Angling" means any legitimate method of angling with rod and reel which is recognised as a fair and sporting method. A fish must be hooked in or in the immediate vicinity of the mouth when it has taken the bait or lure; fish which have been foul-hooked, even accidentally, are not eligible. A fish in respect of which a claim is made must be hooked, played and brought to gaff or net by the angler UNAIDED, though the fish may be gaffed or netted by another, and it is permissible for the person using the gaff to take hold of the trace or doubled line (in the case of big game fishing) to steady the fish when it has been played out and brought within reach. If a fixed rod holder is in use while boat fishing, and a fish strikes, the rod must be removed from the holder as quickly as possible. This is to ensure that the angler hooks and plays the fish with rod in hand. Where a fighting chair is employed, it must not have any mechanically driven device which aids the angler in playing a fish. Body harnesses (which attach the rod to the body) are permissible but must not be fixed to the chair. Gimbals must be free swinging including those which move in the vertical plane. Gimbals which permit the angler to rest or reduce strain while playing a fish are prohibited. Breakage of rod, reel or line, or alteration or substitution of tackle, while a fish is being played, disqualify it for claim or record purposes. A fish may not be shot, lanced, clubbed or harpooned before landing. Claims for fish caught during the statutory close season for the species (where this applies) cannot be accepted.
- (3) WEIGHING: Fish must be weighed in the presence of independent, reliable witnesses on a properly certified scales, e.g., a shop scales or an official club scales which is covered by a certificate from the local Weights and Measures Officer. Claims cannot be accepted in respect of fish weighed on uncertified scales, e.g., anglers spring balances or in respect of fish weighed on scales inappropriate to the size of the fish, e.g., fish in the 1 to 3 kg range weighed on balances weighing up to 50 kg or over and graduated in large divisions. Where weights are in large divisions (e.g. 0.25kg divisions) the weight of a fish must be rounded DOWN to the nearest actual division. Claims cannot be accepted in the case of fish which has been weighed on board a boat unless weighted on a certified motion compensated balance.

Please note: All club and personal scales MUST be certified annually by an independent agency. Weighing scales must be covered by a Certificate of Accuracy at the time of weighing. They cannot be certified in retrospect, i.e. after the fish has been weighed.

(4) **IDENTIFICATION:** The identification of a fish must be fully documented where there is a possibility of its confusion with any other (and particularly larger) species. For this reason, the Committee in respect of some species insists on scales from the fish; close up photographs or the actual body as actual proof of identification before it will consider claims.

FISH SCALES must be submitted in respect of claims for SALMON, SEA TROUT, BROWN TROUT (including SLOB TROUT) RUDD, ROACH, and their hybrids, DACE and SHAD. Any brown trout taken in tidal waters, i.e., in the sea or in an estuary below the freshwater boundary as defined for that river will be regarded for claim purposes as a slob trout. About 10 scales scraped from one shoulder of the fish should be sent with each salmonid claim. 3 Scales required from each cyprinid.

THE ACTUAL BODY must be forwarded for identification in the case of the following species: ANGLER FISH, BRILL, DAB, GARFISH (head and gills only), LESSER SPOTTED DOGFISH, FLOUNDER, GREY & RED GURNARDS, HERRING, MEGRIM, MACKEREL, GREY MULLET, GOLDEN GREY MULLET and RED MULLET, RAYS BREAM, THREE BEARDED ROCKLING, SCAD, TORSK, CUCKOO WRASSE and BLACK BREAM.

NB - Claims may, be ratified where a photograph is of sufficient quality to provide conclusive evidence (i.e. key identification features clearly visible) to identify a fish, to the satisfaction of the Committee. However, the onus to provide suitable evidence rests solely with the angler.

CLEAR, SHARP, CLOSE-UP PHOTOGRAPHS, showing the entire fish with its fins and other features easily seen, and not fore-shortened or obscured by shadows or bystanders must be provided in the case of ALL CYPRINIDS, TOPE, SHARKS, SMOOTH-HOUND, SKATE, RAYS, BLUEMOUTH, MONKFISH, POLLACK, BALLAN WRASSE, TRIGGERFISH, COALFISH, ALBACORE, TUB GURNARD (pectoral fins of gurnard must be fully expanded), GILTHEAD BREAM (whole body and head shot showing mouth and eyes) and BLACKMOUTHED DOGFISH.

RECORD FISH: A CLAIM FOR A NEW RECORD MUST INCLUDE A CLEAR SHARP PHOTOGRAPH, WITH AN INDICATION OF SCALE (FISH SIZE), SHOWING THE IMPORTANT SPECIES IDENTIFICATION FEATURES.

If necessary, the fish should be hung up for photographs. In the case of skates and rays, photographs of both back and belly surfaces should be provided and particulars of the coloration given (with particular reference to the presence of dark or grey spots, or streaks or patches on the belly side). Samples of the teeth should be furnished in the case of Porbeagle and Mako Sharks. In addition, there should be a clear close-up photograph showing the jaws and teeth exposed.

(5) LIMITATION ON NUMBER OF CLAIMS: A maximum of three (3) awards will be made to any particular claimant for a single species in any one year. However, provision will be made that when an angler achieves this target and subsequently captures larger fish, these will be taken into account but the final number of awards for any species in a single year will not be more than three awards. By including this latter provision, it will ensure that the anglers competitive spirit is kept up and higher achievements could still be sought.

## (6) SENDING FISH TO THE COMMITTEE:

Please

- (1) Notify the Committee when a fish is being sent in for identification. Make specific arrangements (by telephone) with the Committee if bringing live fish for identification. (Telephone 00-353-1-8842600; Fax: 00-353-1-8360060; Email: isfc@fisheriesireland.ie).
- (2) Do not forward fish before Bank Holidays or weekends; (keep in a cold store if fish cannot be delivered quickly on or before Friday afternoon).
- (3) Please attach a label to each fish forwarded for identification giving the captor's name and address, date and place of capture and the weight of the fish.
- (4) Fish should **not** be sent in polythene bags or wrapped in aluminium foil as this causes very rapid decomposition. They should be wrapped in greaseproof paper and then in newspaper and brown paper.
- (7) AWARDS: Anglers whose claims have been accepted by the Committee will be awarded special "Merit Badges" in the case of Specimen Fish, and Silver Medals in the case of Record Fish. Specimen Fish Certificates will also be issued in respect of all ratified claims. Only one merit badge will be awarded to any angler per annum even where multiple claims are received. Special badges are awarded to anglers who have caught specimens of ten different species, fifty or more specimen fish, ten or more specimen fish and a special badge is issued each year for fish of exceptional merit though not of record size.

\*IMPORTANT – Completed claim forms should be sent to: Irish Specimen Fish Committee, c/o Inland Fisheries Ireland, Swords Business Campus, Swords, Co. Dublin, Rep. of Ireland (Tel: 00-353-1-8842600) before 30th November each year. Where required for identification purposes (see Rule 4) fish should be sent to the same address.

For marine fish taken in Northern Ireland contact/send to Dr. Steven Beggs, AFBINI, Newforge Lane, Belfast BT9 5PX. Tel:+44 (0) 28 90 9025 5503; Email: steven.beggs@afbini.gov.uk

For freshwater fish taken in Northern Ireland contact/send to Dr. Robert Rosell, AFBINI, Newforge Lane, Belfast BT9 5PX. Tel: +44 (0) 28 9025 5236, Fax: +44 (0) 28 9025 5004; Email: robert.rosell@afbini.gov.uk

## **SCHEDULE OF SPECIMEN WEIGHTS**

CONLEGO	SPECIES IDENTIFICATION				
FRESHWATER FISH	IRISH RECO	OZS	SPECIMEN V	lbs	REQUIREMENTS
Bream <i>(Abramis brama)</i> Carp <i>(Cyprinus carpio)</i>	12 29	3 13	3.402 5.443	7.5 12	-
Dace (Leuciscus leucisus) Fel (Anguilla anguilla)	1 6	2 15	0.3 suspended fr	0.66 om listings	Scales* & photos*
Eel (Anguilla anguilla) Perch (Perca fluviatilis)	5	8	1.2	2.646	-
Pike ( <i>Ésox lucius</i> ) ( <i>Lake</i> ) Pike ( <i>Esox lucius</i> ) ( <i>River</i> )	42 42	12	13.608 9.072	30 20	-
Roach <i>(Rutilus rútilus)</i> Roach/Bream Hybrid	1.425 kg 7		0.907 1.6	2 3.528	Scales* & photos* Scales* & photos*
Roach/Rudd Hybrid	_	•	0.9	1.98	Scales* & photos*
Rudd <i>(Scardinius erythrophthalmus)</i> Rudd/Bream Hybrid	4 7	8 10	0.9 1.2	1.98 2.64	Scales* & photos* Scales* & photos*
Tench (Tinca tinca)	8.15 57		2.722 9.072	6 20	Scales
Salmon <i>(Salmo salar)</i> Brown Trout <i>(Salmo trutta) (Lake)</i> Brown Trout <i>(Salmo trutta) (River)</i>	26	2	4.536	10	Scales
Sea Trout ( <i>Salmo trutta</i> ) ( <i>River</i> )	20 16	6	2.268 2.722	5 6	Scales Scales
Slob Trout (Salmo trutta) * for genetic fingerprinting	-		4.536	10	Scales
SEA FISH					
Angler Fish (Lophius piscatorius)	42.985 kg	40	12.0	26.43	Body
Bass (Dicentrarchus labrax) Black Sole (Solea solea)	17 6.32	13	4.536 0.8	10 1.76	-
Black Bream <i>(Spondyliosoma cantharus)</i> Bluemouth <i>(Helicolenus dactylopterus)</i>	– 1.32 kg		1.0 0.9	2.205 1.9845	Body Photo
Brill (Scophthalmus rhombus)	9	8	2.0	4.4	Body
Coalfish <i>(Pollachius virens)</i> Cod <i>(Gadus morhua)</i>	15.1 kg 42		6.804 9.072	15 20	Photo -
Conger eel <i>(Conger conger)</i> Dab <i>(Limanda limanda)</i>	72 2	5.5	18.144 0.6	40 1.32	- Body
Dogfish – Blackmouthed (Galeus melastomus)	1.31 kg		1.0	2.205	Photo
Dogfish – Lesser Spotted (Scyliorhinus caniculus) Dogfish – Greater Spotted (Scyliorhinus stellaris)	4 23	4 13	1.474 7.257	3.25 16	Body -
Dogfish – Spur <i>(Squalus acanthias)</i>	10.43 kg		5.443	12 2.4255	- Podu
Flounder (Platichthys flesus) Garfish (Belone belone)	4.91 1.729 kg		1.1 1.0	2.205	Body Head and gills
Garfish <i>(Belone svetovidovi)</i> Gilthead bream <i>(Sparus aurata)</i>	1.11 3.24 kg		0.355 1.4	0.875 3.08	Head and gills Photo (whole body, head shot
, ,	-	4			showing mouth and eyes)
Gurnard – <i>Grey (Eutrigla gurnardus</i> Gurnard – <i>Red (Aspitrigla cuculus)</i>	3 3	1 9.5	0.68 0.907	1.5 2	Body Body
Gurnard – Tub (Trigla lucerna)	12	3.5	2.268	5	Photo (pectoral fins must be fully expanded
Haddock (Melanogrammus aeglifinus)	5.39 kg		3.175	7.0	-
Hake (Merluccius merluccius) Halibut (Hippoglossus hippoglossus)	25 156	5.5	3.5 15	7.72 33.08	-
Herring ( <i>Clupea harengus</i> ) John Dory <i>(Zeus faber)</i>	0.454 kg 7	8	0.34 1.814	0.75 4	Body
Ling (Molva molva)	55		11.34	25	-
Mackerel (Scombér scombrus) Megrim (Lepidorhombus whiffiagonis)	4 1.85 kg	2	1.0 0.794	2.5 1.75	Body Body
Monkfish <i>(Śquatina squatina)</i> Mullet – Grey, thick lipped <i>(Ćhelon labrosus)</i>	73 9.1	suspended f	rom listings 2.268	5	Body
Mullet – Golden Grey <i>(Liza aurata)</i>	1.191 kg		0.68	1.5	Body
Mullet – Red (Mullus surmuletus) Plaice (Pleuronectes platessa)	0.82 kg 8.23		0.454 1.5	1.0 3.31	Body -
Pollack ( <i>Pollachius pollachius</i> ) Pouting ( <i>Trisopterus luscus</i> )	19 4	3 13.5	5.443 1.361	12 3	Photo
Ray – Blonde <i>(Raja brachyura)</i>	37		11.34	25	Photo
Ray – Cuckoo <i>(Raja naevus)</i> Ray – Electric <i>(Torpedo nobiliana)</i>	5 40 kg	11	1.8 9.072	4.0 20	Photo Photo
Ray – Homelyn <i>(Raja montagui)</i> Ray – Painted <i>(Raja microocellata)</i>	8.28		2.268	5 10	Photo Photo
Ray – Sting (Dasyatis pastinaca)	17.21 33.2 kg		4.536 13.608	30	Photo
Ray – Thornback <i>(Raja clavata)</i> Ray – Undulate <i>(Raja undulata)</i>	37 18	suspended f	8.0 rom listinas	17.64	Photo
Ray's Bream <i>(Brama brama)</i> Red Sea Bream <i>(Pagellus bogaraveo)</i>	6	4.25 6	2.0 1.8	4.41 4.0	Body
Rockling, Three Bearded (Gaidropsarus vulgaris)	9	1	0.794	1.75	Body
Scad ( <i>Trachurus trachurus</i> ) Shad – Allis <i>(Alosa alosa)</i>	1.97 -		0.680 1.814	1.5 4	Body Scales
Shad – Twaite <i>(Alosa fallax)</i> Shark – Blue <i>(Prionace glauca)</i>	1.54 kg 206		1.1 45.359	2.4255 100	Scales Photo
Shark – Mako <i>(Isurus oxyrinchus)</i>	-		90.718	200	Photo
Shark – Porbeagle <i>(Lamna nasus)</i> Shark – Six-Gilled <i>(Hexanchus griseus)</i>	365 480 kg		68.038 45.359	150 100	Photo Photo
Shark – Thresher (Alopias vulpinus)		auanandad f	54.431	120	Photo
Skate – Common <i>(Raja batis)</i> Skate – Long Nosed <i>(Raja oxyrinchus)</i>	221	suspended f	36.287	80	Photo
Skate – White <i>(Raja alba)</i> Smooth-Hound <i>(Mustelas asterias)</i>	165 16.58		54.431 3.0	120 6.62	Photo Photo
Stone Basse (Polyprion americanus)	11.72	0	3.628	8	-
Tope (Galeorhinus galeus) Torsk (Brosme brosme)	66 4.858 kg	8	18.144 2.721	40 6	Photo Body
Trigger Fish (Balistes carolinensis) Tuna – Albacore (Thunnus alalunga)	2.54 kg 29.96 kg		1.474 12	3.25 26.46	Photo Photo
Tuna – Bluefin <i>(Thunnus thynnus)</i>	440 kg		250	551.88	-
Turbot (Scophthalmus maximus) Whiting (Merlangius merlangus)	34 4	14.5	7 1.361	15.44 3	- -
Wrasse Ballan <i>(Ľabrus bergyltá)</i> Wrasse Cuckoo <i>(Labrus mixtus)</i>	4.3 kg 2	7	2.154 0.567	4.75 1.25	Photo Body
N R Where species identification states had require	- d high guality				