Part I: SPECIES FOR WHICH YOU MAY NOT FISH:

LICENCE HOLDERS ARE REMINDED THAT QUOTAS ARE IN LIVE WEIGHT.

For the conversion factors that apply see the bottom of this Annexe.

Sea Areas in Italics are Permanently Closed

Anchovy VIII	Description of Sea Fish	Areas of Sea
Basking sharks	Anchovy	VIII
Big-eye tuna Ha, IV, Vb, VI, VII, VIII Black Scabbardfish VIII Blue Ling II, III, IV & Vb Blue Ling II, III, IV & Vb Bluefin Tuna Ha, IV, Vb, VI, VII, VIII Common skate (Dipturus batis) Ha, IV, VI, VII, VIII Common skate (Dipturus batis) Ha, IV, VI, VIII Forkbeards VIII Herring Ha ⁶ VIIbc VIIg-k The Thames and Blackwater coastal area ² VI The Firth of Clyde ³ Ling British Waters of Vb Megrim VIII Neghrops VIII Norway pout Ha, IV, Vb, VI, VII, VIII Norway pout Ha & IV Norway pout Ha, IV, Vb, VI, VII, VIII Plaice VIIbc VIII Porbeagle Ha, IV, Vb, VI, VII, VIII Porbeagle Ha, IV, VI, VII, VIII Sandeels Scottish Inshore Waters' Shortin Mako (Isurus oxyrinchus) All Waters Skates and Rays VIII Undulate Ray (Raja undulata) VI, VIIa-c,e-k, VIII White Skate (Rostroraja alba) VI, VIIa-c,e-k, VIII	Angel sharks	IIa, IV, Vb , VI, VII, VIII
Black Scabbardfish VIII Blue Ling II, III, IV & Vb Bluefin Tuna IIa, IV, Vb, VI, VII, VIII Common skate (Dipturus batis) IIa, IV, VI, VII, VIII Deep sea sharks' IV, Vb, VI, VII, VIII Forkbeards VIII Herring IIa ⁶ VIIG- VIIG- VIIG- Ine British Waters of Vb Megrim VIII Migratory trout IIa, IV, Vb, VI, VII, VIII Norway pout IIa & IV Norway pout IIa & IV Norway pout IIa, IV, Vb, VI, VII, VIII Polack VIII Pollack VIII Pollack VIII Porbeagle IIa, IV, Vb, VI, VII, VIII Samon IIa, IV, Vb, VI, VII, VIII Salmon IIa, IV, Vb, VI, VII, VIII Salmon IIa, IV, Vb, VI, VII, VIII Sole VIIII Sole VIIIII Sole VIIIII Sole VIIIII Sole VIIIII Sole VIIIII Sole VIIII Sole VIIIII Sole VIIIII Sole VIIIII Sole VIIIII Sole VIIIII Sole VIIII Sole VIIII Sole VIIIII Sole VIIIII Sole VIIII Sole VIIIII Sole VIIII Sole VIIIII Sole VIIII Sole VI	Basking sharks	IIa, IV, Vb , VI, VII, VIII
Black Scabbardfish VIII Blue Ling II, III, IV & Vb Blue fin Tuna IIa, IV, Vb, VI, VII, VIII Common skate (Dipturus batis) IIa, IV, VI, VII, VIII Deep sea sharks' IV, Vb, VI, VII, VIII Forkbeards VIII Herring IIa° VIIbc VIIg-k Ling British Waters of Vb Megrim VIII Miscatory trout IIa, IV, Vb, VI, VII, VIII Norway pout IIa & IV Norway pout IIa & IV Norwagian skate (Raja VI, VIIa-c,e-k Orange roughy IIa, IV, Vb, VI, VII, VIII Pollack VIII Pollack VIII Porbagle IIa, IV, VI, VII, VIII Redfish Vb Roundnose Grenadier III Salmon IIa, IV, Vb, VI, VII, VIII Sandesls Scottish Inshore Waters' Shortin Mako (Isurus oxyrinchus) All Waters Skates and Rays VIII Undulate Ray (Raja undulata) VI, VIIa-c,e-k, VIII	Big-eye tuna	IIa, IV, Vb , VI, VII, VIII
Bluefin Tuna IIa, IV, Vb. VI, VII, VIII Common skate (Dipturus batis) IIa, IV, VI, VII, VIII Deep sea sharks ⁴ IV, Vb. VI, VII, VIII Herring IIa ⁶ VIIbc VIIg-k The Thames and Blackwater coastal area ² VI The Firth of Clyde ³ Ling British Waters of Vb Megrim VIII Migratory trout IIa, IV, Vb. VI, VII, VIII Norway pout IIa & IV Norway pout IIa & IV Norway askate (Raja VI, VIIa-c,e-k Orange roughy IIa, IV, Vb. VI, VII, VIII Plaice VIII Pollack VIII Porbeagle IIa, IV, Vb. VI, VII, VIII Redfish Vb Roundnose Grenadier III Salmon IIa, IV, Vb. VI, VII, VIII Sandeels Scottish Inshore Waters ¹ Shortfin Mako (Isurus oxyrinchus) All Waters Skates and Rays VIII White Shate (Rostroraja alba) VI, VIIa-c,e-k, VIII White Skate (Rostroraja alba) VI, VIIa-c,e-k, VIII White Skate (Rostroraja alba) VI, VIII-c,e-k, VIII		VIII
Common skate (Dipturus batis) Deep sea sharks' IV, Vb, VI, VII, VIII Forkbeards VIII Herring IIa6 VIIbc VIIg-k The Thames and Blackwater coastal area² VI The Firth of Clyde³ Ling British Waters of Vb Megrim VIII Migratory trout IIa, IV, Vb, VI, VII, VIII Norway pout Norway pout IIa & IV Norwegian skate (Raja VI II Plaice VIIbc VIII Plaice VIIbc VIII Porbeagle IIa, IV, Vb, VI, VII, VIII Redfish Vb Roundnose Grenadier III Salmon IIa, IV, Vb, VI, VII, VIII Sales Scottish Inshore Waters' Shortfin Mako (Isurus oxyrinchus) Skates and Rays VIII VIII-C & Fk, VIII VIII-C & Fk, VIII VIII-C & Fk, VIII VIII-C & VIIIC VIII VIII-C & VIIIC VIII VIII-C & VIIIC VIII VIIII VIIIIII	Blue Ling	II, III, IV & Vb
Deep sea sharks' IV, Vb, VI, VII, VIII Forkbeards VIII Herring IIa° VIIbc VIIg-k The Thames and Blackwater coastal area² VI The Firth of Clyde³ Ling British Waters of Vb Megrim VIII Migratory trout IIa, IV, Vb, VI, VII, VIII Nephrops VIII Norway pout IIa & IV Norway pout IIa & IV Norwegian skate (Raja VI, VIIa-c,e-k Orange roughy IIa, IV, Vb, VI, VII, VIII Plaice VIIbc VIII Poblack VIII Redfish Vb Roundnose Grenadier III Salmon IIa, IV, Vb, VI, VII, VIII Sandeels Scottish Inshore Waters' Shortfin Mako (Isurus oxyrinchus) All Waters Skates and Rays VIII VIII-c,e-k, VIII VIII-c,e-k VIII-C,e-k, VIII VIII-C,e-k VIII-C,e-k, VIII-C,e-k VIII-C,e-k, VIII-C,e-k VIII-C,e-k, VIII	Bluefin Tuna	IIa, IV, Vb , VI, VII, VIII
Deep sea sharks' IV, Vb, VI, VII, VIII Forkbeards VIII Herring IIa° VIIbc VIIg-k The Thames and Blackwater coastal area² VI The Firth of Clyde³ Ling British Waters of Vb Megrim VIII Migratory trout IIa, IV, Vb, VI, VII, VIII Nephrops VIII Norway pout IIa & IV Norway pout IIa & IV Norwegian skate (Raja VI, VIIa-c,e-k Orange roughy IIa, IV, Vb, VI, VII, VIII Plaice VIIbc VIII Poblack VIII Redfish Vb Roundnose Grenadier III Salmon IIa, IV, Vb, VI, VII, VIII Sandeels Scottish Inshore Waters' Shortfin Mako (Isurus oxyrinchus) All Waters Skates and Rays VIII VIII-c,e-k, VIII VIII-c,e-k VIII-C,e-k, VIII VIII-C,e-k VIII-C,e-k, VIII-C,e-k VIII-C,e-k, VIII-C,e-k VIII-C,e-k, VIII	Common skate (Dipturus batis)	IIa, IV, VI, VII, VIII
Herring IIIa ⁶ VIIbc VIIg-k The Thames and Blackwater coastal area ² VI The Firth of Clyde ³ Ling British Waters of Vb Megrim VIII Migratory trout IIa, IV, Vb, VI, VII, VIII Nephrops VIII Norway pout IIa & IV Norwegian skate (Raja VI, VIIa-c,e-k Orange roughy IIa, IV, Vb, VI, VII, VIII Poliace VIIbc VIII Porbeagle IIa, IV, Vb, VI, VII, VIII Redfish Vb Roundnose Grenadier III Salmon IIa, IV, Vb, VI, VII, VIII Sandeels Scottish Inshore Waters¹ Shortfin Mako (Isurus oxyrinchus) All Waters Skates and Rays VIII VIIII VIIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIII VIIII VIIIIII		IV, Vb , VI, VII, VIII
VIIbc VIIg-k The Thames and Blackwater coastal area² VI The Firth of Clyde³ Ling British Waters of Vb Megrim VIII Migratory trout IIa, IV, Vb, VI, VII, VIII Nephrops VIII Norway pout IIa & IV Norwegian skate (Raja VI, VIIa-c,e-k Orange roughy IIa, IV, Vb, VI, VII, VIII Poliace VIIII Pollack VIII Porbeagle IIa, IV, V, VI, VII, VIII Redfish Vb Roundnose Grenadier III Salmon IIa, IV, Vb, VI, VII, VIII Salmon IIa, IV, Vb, VI, VII, VIII Salmon IIa, IV, Vb, VI, VII, VIII Sole VIII Undulate Ray (Raja undulata) VI, VIII-c, e-k, VIII White sharks IIa, IV, Vb, VI, VIII, VIII White Skate (Rostroraja alba) VI, VIII-c, e-k, VIII White Skate (Rostroraja alba) VI, VIII-c, e-k, VIII White Skate (Rostroraja alba)	Forkbeards	VIII
VIIg-k The Thames and Blackwater coastal area² VI The Firth of Clyde³	Herring	IIa^6
The Thames and Blackwater coastal area² VI The Firth of Clyde³ Ling British Waters of Vb Megrim VIII Migratory trout IIa, IV, Vb, VI, VII, VIII Nephrops VIII Norway pout IIa & IV Norwegian skate (Raja VI, VIIa-c,e-k Orange roughy IIa, IV, Vb, VI, VII, VIII Plaice VIIIbc VIII Porbeagle IIa, IV, V, VI, VII, VIII Porbeagle IIa, IV, V, VI, VII, VIII Salmon IIa, IV, Vb, VI, VII, VIII Sandeels Scottish Inshore Waters¹ Shortfin Mako (Isurus oxyrinchus) All Waters Skates and Rays VIII Undulate Ray (Raja undulata) VI, VIIa-c,e-k, VIII White Sharks IIa, IV, Vb, VI, VII, VIII White Skate (Rostroraja alba) VI, VIIa-c,e-k, VIII White Skate (Rostroraja alba) VI, VIIa-c,e-k, VIII White Skate (Rostroraja alba) VI, VIIa-c,e-k, VIII	-	VIIbc
LingBritish Waters of VbMegrimVIIIMigratory troutIIa, IV, Vb, VI, VII, VIIINorway poutIIa & IVNorwegian skate (RajaVI, VIIa-c,e-kOrange roughyIIa, IV, Vb, VI, VII, VIIIPollackVIIIPorbeagleIIa, IV, V, VI, VII, VIIIRedfishVbRoundnose GrenadierIIISalmonIIa, IV, Vb, VI, VII, VIIISalmon (Isurus oxyrinchus)All WatersSkates and RaysVIIIUndulate Ray (Raja undulata)VI, VIIa-c & Fk, VIIIWhite sharksIIa, IV, Vb, VI, VII, VIIIWhite Skate (Rostroraja alba)VI, VIIa-c, e-k, VIII		8
Ling British Waters of Vb Megrim VIII Migratory trout IIa, IV, Vb, VI, VII, VIII Nephrops VIII Norway pout IIa & IV Norwegian skate (Raja VI, VIIa-c,e-k Orange roughy IIa, IV, Vb, VI, VII, VIII Plaice VIII Pollack VIII Porbeagle IIa, IV, V, VI, VII, VIII Redfish Vb Roundnose Grenadier III Salmon IIa, IV, Vb, VI, VII, VIII Sandeels Scottish Inshore Waters¹ Shortfin Mako (Isurus oxyrinchus) All Waters Skates and Rays VIII Undulate Ray (Raja undulata) VI, VIIa-c, e-k, VIII White Sharks IIa, IV, Vb, VI, VII, VIII White Skate (Rostroraja alba) VI, VIIa-c, e-k, VIII White Skate (Rostroraja alba) VI, VIIa-c, e-k, VIII		The Thames and Blackwater coastal area ²
MegrimVIIIMigratory troutIIa, IV, Vb, VI, VII, VIIINephropsVIIINorway poutIIa & IVNorwegian skate (RajaVI, VIIa-c,e-kOrange roughyIIa, IV, Vb, VI, VII, VIIIPlaiceVIIIbcVIIIVIIIPollackVIIIPorbeagleIIa, IV, V, VI, VII, VIIIRedfishVbRoundnose GrenadierIIISalmonIIa, IV, Vb, VI, VII, VIIISandelsScottish Inshore Waters¹Shortfin Mako (Isurus oxyrinchus)All WatersSkates and RaysVIIISoleVIIbcUndulate Ray (Raja undulata)VI, VIIa-c & f-k, VIIIWhite sharksIIa, IV, Vb, VI, VII, VIIIWhite Skate (Rostroraja alba)VI, VIIa-c, e-k, VIII		VI The Firth of Clyde ³
Megrim VIII Migratory trout IIa, IV, Vb, VI, VII, VIII Nephrops VIII Norway pout IIa & IV Norwegian skate (Raja VI, VIIa-c,e-k Orange roughy IIa, IV, Vb, VI, VII, VIII Plaice VIIIbc Pollack VIII Porbeagle IIa, IV, V, VI, VII, VIII Redfish Vb Roundnose Grenadier III Salmon IIa, IV, Vb, VI, VII, VIII Sandeels Scottish Inshore Waters¹ Shortfin Mako (Isurus oxyrinchus) All Waters Skates and Rays VIII Sole VIIbc Undulate Ray (Raja undulata) VI, VIIa-c & f-k , VIII White sharks IIa, IV, Vb , VI, VII, VIII White Skate (Rostroraja alba) VI, VIIa-c, e-k , VIII	Ling	British Waters of Vb
Migratory trout Nephrops VIII Norway pout IIa & IV Norwegian skate (Raja VI, VIIa-c,e-k Orange roughy IIa, IV, Vb, VI, VII, VIII Plaice VIII Pollack VIII Porbeagle IIa, IV, V, VI, VII, VIII Redfish Roundnose Grenadier III Salmon IIa, IV, Vb, VI, VII, VIII Sandeels Scottish Inshore Waters¹ Shortfin Mako (Isurus oxyrinchus) Skates and Rays VIII VIII VIII Undulate Ray (Raja undulata) VI, VIIa-c,e-k, VIII White sharks IIa, IV, Vb, VI, VII, VIII White Skate (Rostroraja alba) VI, VIIa-c,e-k, VIII White Skate (Rostroraja alba) VI, VIIa-c,e-k, VIII		VIII
Nephrops VIII Norway pout IIa & IV Norwegian skate (Raja VI, VIIa-c,e-k Orange roughy IIa, IV, Vb, VI, VII, VIII Plaice VIIbc Pollack VIII Porbeagle IIa, IV, V, VI, VII, VIII Redfish Vb Roundnose Grenadier III Salmon IIa, IV, Vb, VI, VII, VIII Sandeels Scottish Inshore Waters¹ Shortfin Mako (Isurus oxyrinchus) All Waters Skates and Rays VIII Sole VIIbc Undulate Ray (Raja undulata) VI, VIIa-c & f-k , VIII White sharks IIa, IV, Vb , VI, VII, VIII, VIII White Skate (Rostroraja alba) VI, VIIa-c, e-k, VIII		IIa, IV, Vb , VI, VII, VIII
Norwegian skate (Raja VI, VIIa-c,e-k Orange roughy IIa, IV, Vb, VI, VII, VIII Plaice VIII Pollack VIII Porbeagle IIa, IV, V, VI, VII, VIII Redfish Vb Roundnose Grenadier III Salmon IIa, IV, Vb, VI, VII, VIII Sandeels Scottish Inshore Waters¹ Shortfin Mako (Isurus oxyrinchus) All Waters Skates and Rays VIII Sole VIIbc Undulate Ray (Raja undulata) VI, VIIa-c & f-k, VIII White Sharks IIa, IV, Vb, VI, VII, VIII White Skate (Rostroraja alba) VI, VIIa-c,e-k, VIII	Nephrops	VIII
Orange roughy IIa, IV, Vb, VI, VII, VIII Plaice VIII Pollack VIII Porbeagle IIa, IV, V, VI, VII, VIII Redfish Roundnose Grenadier III Salmon IIa, IV, Vb, VI, VII, VIII Sandeels Scottish Inshore Waters¹ Shortfin Mako (Isurus oxyrinchus) All Waters Skates and Rays VIII Sole VIIbc VIII Undulate Ray (Raja undulata) VI, VIIa-c & f-k, VIII White Sharks IIa, IV, Vb, VI, VII, VIII White Skate (Rostroraja alba) VI, VIIa-c, e-k, VIII	Norway pout	IIa & IV
Plaice VIII Pollack VIII Porbeagle IIa, IV, V, VI, VII, VIII Redfish Roundnose Grenadier III Salmon IIa, IV, Vb, VI, VII, VIII Sandeels Scottish Inshore Waters¹ Shortfin Mako (Isurus oxyrinchus) All Waters Skates and Rays VIII Sole VIIbc VIII Undulate Ray (Raja undulata) VI, VIIa-c & f-k, VIII White Sharks IIa, IV, Vb, VI, VII, VIII White Skate (Rostroraja alba) VI, VIIa-c, e-k, VIII	Norwegian skate (Raja	VI, VIIa-c,e-k
Pollack Porbeagle IIa, IV, V, VI, VII, VIII Redfish Roundnose Grenadier III Salmon IIa, IV, Vb, VI, VII, VIII Sandeels Scottish Inshore Waters¹ Shortfin Mako (Isurus oxyrinchus) All Waters Skates and Rays VIII Vilbc VIII Undulate Ray (Raja undulata) VI, VIIa-c & f-k, VIII White Sharks IIa, IV, Vb, VI, VII, VIII White Skate (Rostroraja alba) VI, VIIa-c, e-k, VIII	Orange roughy	IIa, IV, Vb , VI, VIII, VIII
PollackVIIIPorbeagleIIa, IV, V, VI, VII, VIIIRedfishVbRoundnose GrenadierIIISalmonIIa, IV, Vb, VI, VII, VIIISandeelsScottish Inshore Waters¹Shortfin Mako (Isurus oxyrinchus)All WatersSkates and RaysVIIISoleVIIbcUndulate Ray (Raja undulata)VI, VIIa-c & f-k, VIIIWhite sharksIIa, IV, Vb, VI, VII, VIIIWhite Skate (Rostroraja alba)VI, VIIa-c, e-k, VIII	Plaice	VIIbc
Porbeagle IIIa, IV, V, VI, VII, VIII Redfish Vb Roundnose Grenadier III Salmon IIa, IV, Vb, VI, VII, VIII Sandeels Scottish Inshore Waters¹ Shortfin Mako (Isurus oxyrinchus) All Waters Skates and Rays VIII Sole VIIbc Undulate Ray (Raja undulata) VI, VIIa-c & f-k, VIII White sharks IIa, IV, Vb, VI, VII, VIII White Skate (Rostroraja alba) VI, VIIa-c, e-k, VIII		VIII
Redfish Vb Roundnose Grenadier III Salmon IIa, IV, Vb, VI, VII, VIII Sandeels Scottish Inshore Waters¹ Shortfin Mako (Isurus oxyrinchus) All Waters Skates and Rays VIII Sole VIIbc VIII Undulate Ray (Raja undulata) VI, VIIa-c & f-k, VIII White sharks IIa, IV, Vb, VI, VII, VIII White Skate (Rostroraja alba) VI, VIIa-c, e-k, VIII	Pollack	VIII
Roundnose Grenadier Salmon IIa, IV, Vb, VI, VII, VIII Sandeels Scottish Inshore Waters¹ Shortfin Mako (Isurus oxyrinchus) All Waters Skates and Rays VIII Sole VIIbc VIII Undulate Ray (Raja undulata) VI, VIIa-c & f-k, VIII White sharks IIa, IV, Vb, VI, VII, VIII White Skate (Rostroraja alba) VI, VIIa-c, e-k, VIII	Porbeagle	IIa, IV, V, VI, VII, VIII
SalmonIIa, IV, Vb, VI, VII, VIIISandeelsScottish Inshore Waters¹Shortfin Mako (Isurus oxyrinchus)All WatersSkates and RaysVIIISoleVIIbcUndulate Ray (Raja undulata)VI, VIIa-c & f-k, VIIIWhite sharksIIa, IV, Vb, VI, VII, VIIIWhite Skate (Rostroraja alba)VI, VIIa-c, e-k, VIII	Redfish	Vb
Sandeels Shortfin Mako (Isurus oxyrinchus) All Waters Skates and Rays VIII Sole VIIbc VIII Undulate Ray (Raja undulata) VI, VIIa-c & f-k, VIII White sharks IIa, IV, Vb, VI, VII, VIII White Skate (Rostroraja alba) VI, VIIa-c, e-k, VIII	Roundnose Grenadier	III
Shortfin Mako (Isurus oxyrinchus) Skates and Rays VIII Sole VIIIbc VIII Undulate Ray (Raja undulata) VI, VIIa-c & f-k , VIII White sharks IIa, IV, Vb , VI, VII, VIII White Skate (Rostroraja alba) VI, VIIa-c, e-k, VIII	Salmon	IIa, IV, Vb , VI, VIII, VIII
Skates and Rays VIII Sole VIIbc VIII Undulate Ray (Raja undulata) VI, VIIa-c & f-k, VIII White sharks IIa, IV, Vb, VI, VII, VIII White Skate (Rostroraja alba) VI, VIIa-c, e-k, VIII	Sandeels	Scottish Inshore Waters ¹
Sole VIIbc VIII Undulate Ray (Raja undulata) VI, VIIa-c & f-k, VIII White sharks IIa, IV, Vb, VI, VII, VIII White Skate (Rostroraja alba) VI, VIIa-c,e-k, VIII	Shortfin Mako (Isurus oxyrinchus)	
VIII Undulate Ray (Raja undulata) VI, VIIa-c & f-k , VIII White sharks IIa, IV, Vb , VI, VII, VIII White Skate (Rostroraja alba) VI, VIIa-c,e-k, VIII	Skates and Rays	VIII
Undulate Ray (Raja undulata) VI, VIIa-c & f-k , VIII White sharks IIa, IV, Vb , VI, VII, VIII White Skate (Rostroraja alba) VI, VIIa-c, e-k, VIII	Sole	7 4
White sharks IIa, IV, Vb, VI, VII, VIII White Skate (Rostroraja alba) VI, VIIa-c,e-k, VIII		VIII
White Skate (Rostroraja alba) VI, VIIa-c,e-k, VIII	Undulate Ray (Raja undulata)	VI, VIIa-c & f-k , VIII
	White sharks	IIa, IV, Vb , VI, VII, VIII
Whiting VIII	White Skate (Rostroraja alba)	VI, VIIa-c,e-k, VIII
	Whiting	VIII

SPECIES FOR WHICH YOU MAY NOT FISH CONTINUED

SPECIES	SEA AREAS
Bass (Dicentrarchus labrax)	ICES divisions VIIb, VIIc, VIIj and VIIk, and the waters of ICES divisions VIIa and VIIg that are more than 12 nautical miles from the baseline under the sovereignty of the United Kingdom.

Footnotes

- ¹ "Scottish inshore waters" means the sea adjacent to the coast of Scotland and to the landward of a limit of 6 nautical miles from the baseline from which the territorial sea is measured, up to the mean high water mark of ordinary spring tides.
- ² The Thames and Blackwater coastal area means the area of sea within a zone delimited by a line running due south from Landguard Point in 51° 56' North and 1° 19' East to 51 33' North and thence due west to a point on the coast of England.
- ³ Firth of Clyde means the area of sea which lies landward of a line drawn from a point on the mainland of Scotland at 55° 17.9' North and 5° 47.8' West (Mull of Kintyre) to a point on the mainland of Scotland at 55° 00.5' North and 5° 09.4' West (Corsewall Point).
- ⁴ Deep sea sharks refers to sharks in the following list of species, Deepwater catsharks, Frilled shark, Gulper shark, Leafscale gulper shark, Portuguese dogfish, Longnose velvet dogfish, Black dogfish, Birdbreak dogfish, Kitefin shark, Greater lantern shark, Velvet belly, Blackmouth dogfish, Mouse catshark, Six-gilled shark, Sailfin roughshark (Sharpback shark), Knifetooth dogfish, Greenland shark.
- ⁵ Mackerel caught in British waters of ICES Division IVa in the periods between 1 September and 15 February the following year shall be recorded against the Western mackerel quota. All other catches of mackerel in ICES Division IVa shall be recorded against the North Sea mackerel quota, and shall be subject to any quota limitations set out at **Part II** of this **Annex**.
- ⁶ Atlanto-Scandian Herring ICES II

Part II: QUOTA LIMITATIONS

DEEP-SEA SPECIES SEA AREA

Alfonsinos IV, Vb¹, VI, VII, VIII

Black scabbardfish IIa¹, IV, Vb¹, VI, VII

Forkbeards IIa¹, IV, Vb¹, VI, VII

Red seabream VI, VII, VIII

Roundnose grenadier IIa¹, IV, Vb¹, VI, VII

A quota limitation of 100 kgs per fishing trip will apply, either singly or collectively, to the above deep-sea stocks in the sea areas described.

TAC SPECIES SEA AREA QUOTA LIMIT

Spurdog IIa, IV 5 tonnes	es
--------------------------	----

Footnotes

British Zone.

Live weight shall be calculated by multiplying landed weight by the conversion factors set out below.

Species	<u>Code</u>	Gutted	Gutted &	<u>Fillets</u>	<u>Parts</u>
			<u>Headed</u>		
Anglerfish	ANF	1.22	3.0		3.0^{1}
Bass	BSE	1.125	5.0	2.7	5.0
Blue Whiting	WHB	1.123		2.1	
Brill	BLL	1.09	2.7		
Cod	COD	1.17	1.7	2.6	1.38^{2}
Conger Eel	COE	1.125	1./	2.7	1.56
Common Dab	DAB	1.123	1.39	2.7	
Common Sole	SOL	1.04	1.57	2.5	
Flounder	FLE	1.08		2.7	1.39^{3}
Greenland Halibut		1.08		2.7	1.57
Halibut	HAL	1.08		2.7	
Haddock	HAD	1.17	1.46	2.6	
Hake	HKE	1.17	1.40	2.6	
Herring	HER	1.11	1.4	2.0	
Horse Mackerel	JAX	1.12	1.19		
Lemon Sole	LEM	1.05		2.5	
Ling	LIN	1.03	1.32	2.64	2.8^{4}
•		1.09	1.32	2.04	2.0
Mackerel	MAC			2.5	
Megrims	LEZ	1.06			
Mullet	MUL	1.125		2.7	3.0^{1}
Nephrops	NEP	1.05	1 20	2.4	3.0
Plaice	PLE	1.05	1.39	2.4	
Pollack	POL	1.17	1.36	2.7	
Redfish	RED	1.19		2.7	
Red Mullet	MUR	1.125	1 44	2.7	
Saithe	POK	1.19	1.44	2.9	2 005
Skates & Rays ⁷	Dog	1.13		2.7	2.09^5 2.52^3
Spurdog	DGS	1.35		2.7	2.52
Tope	GAG	1.125		2.7	
Turbot	TUR	1.09		2.7	
Tusk	USK	1.14	1 41	2.7	
Whiting	WHG	1.18	1.41	2.7	
Witch	WIT	1.06		2.7	
Deep Sea Species	<u>Code</u>	<u>Gutted</u>	Gutted &	<u>Fillets</u>	<u>Parts</u>
			<u>Headed</u>		
Black Scabbardfish	BSF	1.24			1.4^{2}
Blue Ling	BLE	1.17	1.32	2.8	
Greater Forkbeard	GFB	1.11	1.4		
Greenland Halibut	GHL	1.08			
Roundnose Grenad	ier RNG	1.11	1.92		3.2^{6}
Red Seabream	SBR	1.11		2.7	

Footnotes

¹Tails; ²Headed; ³Gutted, headed and skinned; ⁴Gutted and salted; ⁵Wings; ⁶Gutted, headed and tailed; ⁷Species specific codes and ID guides are available from your local fisheries office.