WITHIN THIS LICENCE ANY REFERENCE TO AN EU REGULATION IS A REFERENCE TO THAT REGULATION AS IT FORMS PART OF UNITED KINGDOM DOMESTIC LAW BY VIRTUE OF SECTION 3 OF THE EUROPEAN UNION (WITHDRAWAL) ACT 2018 IN ACCORDANCE WITH SCHEDULE 8 (1) OF THAT ACT.

<u>UNLESS OTHERWISE STATED REFERENECS TO ICES AREAS ARE REFERENCES TO THOSE PARTS OF THE</u> <u>AREA WHICH FALL WITHIN BRITISH FISHERY LIMITS.</u>

PART I: SPECIES FOR WHICH YOU MAY NOT FISH:

Description of Sea Fish	Areas of Sea
Angel sharks	All waters
Basking sharks	All waters
Bass (Dicentrarchus labrax)	ICES divisions 7b, 7c, 7j and 7k, and the waters of ICES divisions 7a and 7g that are more than 12 nautical miles from the baseline under the sovereignty of the United Kingdom.
Bluefin Tuna ¹	All waters
Common skate (Dipturus batis)	2a
	4, 5, 7, 8
Deep sea sharks ²	5, 6, 7, 8
Guitarfishes	5, 6, 7, 8
Great Lanternshark (Etmopterus princeps)	1, 2a, 4, 14
Herring	2a ³
	7g-k
	The Thames and Blackwater coastal area ⁴
	6 The Firth of Clyde ⁵
Migratory trout	2a, 5, 5b , 6, 7, 8
Norway pout	2a, 3a, 4
Norwegian skate (Raja {Dipturus} nidarosiensis)	6, 7a-c,e-k
Orange roughy	All waters
Porbeagle	All waters
Roundnose Grenadier	3
Salmon	2a, 4, 5b , 6, 7, 8
Sandeels	Scottish Inshore Waters ⁶
Shortfin mako (Isurus oxyrinchus)	All waters
Starry Ray (Amblyraja radiata)	2a, 3a, 4, 7d
Thornback ray (Raja clavata)	3a
Tope shark (Galeorhinus galeus)	When taken with longlines in 2a, 4; and in
	1, 5, 6, 7, 8
Undulate Ray (Raja undulata)	6, 7a-c, 7f-k and 10
Whale shark (Rhincodon typus)	All waters
White sharks	All waters
White Skate (Rostroraja alba)	6, 7, 8

¹ Subject to the bycatch provisions in condition 12 in the Schedule to this licence.

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.

² Deep sea sharks refers to sharks in the following list of species: gulper sharks, black dogfish, Portugese dogfish, longnose velvet dogfish, kitefin shark, greater lanternshark, frilled shark, birdbeak dogfish, mouse catshark, bluntnose six-gilled shark, velvet belly, sailfin roughshark (sharpback shark), knifetooth dogfish, Greenland shark and Deepwater catshark.

³ Atlanto-Scandian Herring –ICES 2.

⁴ The Thames and Blackwater coastal area means the area of sea within a zone delimited by a line running due south from

⁵ 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).

⁶ "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.

SPECIES FOR WHICH YOU MAY NOT FISH CONTINUED

SPECIES	SEA AREAS
Black Scabbardfish	8
Blonde ray (Raja brachyura)	2a
Boarfish (Capros aper)	6, 7, 8
Blue Whiting	2a, 4, 5b, 6, 7, 8abde
Greater Silver Smelt	2a
Herring	5b, 6b and 6aN ⁷
	7d; 4c
	7a
	7e-f
	7g-k
Mackerel	4a Flexibility box ⁸ (Seasonal closure 15th February – 31st July)
	3a & 4: 2a, 3b,c,d
Sandeels	2a & 4 (including all management areas)
Horse Mackerel	1, 12, 14
	4b, 4c and 7d
	2a, 4a, 6, 7a-c, 7e-k, 8abde, 5b
Pollock	5b, 6, 12, 14
Sole	5b, 6, 12, 14
Small-eyed ray (Raja microocellata)	2a, 4, 6a, 6b, 7a-c, 7e and 7h-k
Sprats	2a and 4
	7d,e
DEEP SEA SPECIE	SEA AREAS
Black Scabbardfish	5b, 6, 7
Forkbeards	5b, 6, 7
Roundnose Grenadier	5b, 6, 7

PART 2: QUOTA LIMITATIONS OF TAC STOCKS

LICENCE HOLDERS ARE REMINDED THAT QUOTA LIMITS ARE IN LIVE WEIGHT.

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

TAC SPECIES	SEA AREA	<u>QUOTA LIMIT/ MONTH</u> (UNLESS OTHERWISE <u>STATED)</u>
Tusk	2a	0.1 tonnes per trip

⁷ Reference is to the herring stock in the part of ICES zone 6a which lies east of the meridian of longitude 7°W and north of the parallel of latitude 55°N, or west of the meridian of longitude 7°W and north of the parallel of latitude 56°N, excluding the Clyde. ⁸ Mackerel caught in ICES Division 4a in the periods between 1 August and 15 February shall be recorded against the Western mackerel quota. All other catches of mackerel in ICES Division 4a shall be recorded against the North Sea mackerel quota and shall be subject to any quota limitations set out at **Part 2** of this **Annex**.

	Category A Licence: Annexe Vessels in membership of the Aberdeen Fish Producers' Organisation (118)		
Small-eyed-ray(Raja microocellata)	7f-g	0.5 tonnes	
Blue Ling	2a & 4	0.1 tonnes per trip	
DEEP-SEA SPECIES	SEA AREA		
Alfonsinos	4, 5b, 6, 7, 8		
Black scabbardfish	2a, 4		
Forkbeards	2a, 4		
Red seabream	6, 7, 8		
Roundnose grenadier	2a, 4, 8		

<u>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 <u>described</u>.</u>

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Species	Code	Gutted	Gutted & Headed	<u>Fillets</u>	Parts
Blue Whiting Brill WHB 1.15 Brill BLL 1.09 2.7 Cod COD 1.17 1.7 2.6 1.38^{10} Conger Eel COE 1.125 2.7 2.7 Common Dab DAB 1.11 1.39 2.7 1.39^{11} Common Sole SOL 1.04 2.5 7 1.39^{11} Greenland Halibut GHL 1.08 2.7 1.39^{11} Greenland Halibut HAL 1.08 2.7 1.39^{11} Greenland Halibut HAL 1.08 2.7 1.39^{11} Greenland Halibut HAL 1.08 2.7 1.39^{11} Haldock HAL 1.08 2.7 1.39^{11} Haldock HKE 1.11 1.4 2.6 Herring HER 1.12 1.19 1.4 2.6 Lemon Sole LEM 1.05 2.5 2.7 3.0^6 <td>Anglerfish</td> <td>ANF</td> <td>1.22</td> <td>3.0</td> <td></td> <td>3.09</td>	Anglerfish	ANF	1.22	3.0		3.09
Brill BLL 1.09 2.7 Cod COD 1.17 1.7 2.6 1.38^{10} Conger Eel COE 1.125 2.7 2.7 Common Dab DAB 1.11 1.39 2.7 1.39^{11} Common Sole SOL 1.04 2.5 7 1.39^{11} Greenland Halibut GHL 1.08 2.7 1.39^{11} Greenland Halibut HAL 1.08 2.7 1.39^{11} Greenland Halibut HAL 1.08 2.7 1.39^{11} Greenland Halibut HAL 1.08 2.7 1.39^{11} Hatkock HAD 1.17 1.46 2.6 Hake HKE 1.12 1.9 1.42 2.6 Herring HER 1.12 1.9 1.42 2.6 2.5 Ling LIN 1.14 1.32 2.64 2.8^{12} Mackerel MAC 1.09 2.7 3.0^6 91^{12} 2.7 80^{10} 1.17 <td>Bass</td> <td>BSE</td> <td>1.125</td> <td></td> <td>2.7</td> <td></td>	Bass	BSE	1.125		2.7	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Blue Whiting	WHB	1.15			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Brill	BLL	1.09	2.7		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Cod	COD	1.17	1.7	2.6	1.38^{10}
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Conger Eel	COE	1.125		2.7	
FlounderFLE1.082.7 1.39^{11} Greenland HalibutGHL1.082.7HalibutHAL1.082.7HaddockHAD1.171.462.6HakeHKE1.111.42.6HerringHER1.121.19Horse MackerelJAX1.08Lemon SoleLEM1.052.5LingLIN1.141.322.64MackerelMAC1.092.5MulletMUL1.1252.7NephropsNEP3.06PlaicePLE1.051.39PollackPOL1.171.36PollackPOL1.19Red MulletMUR1.1252.7Skates & Rays ¹³ 1.132.09 ¹⁴ Picked dogfishDGS1.352.7TurbotTUR1.092.7TuskUSK1.142.7	Common Dab	DAB	1.11	1.39		
Greenland HalibutGHL1.082.7HalibutHAL1.082.7HaddockHAD1.171.462.6HakeHKE1.111.42.6HerringHER1.121.19Horse MackerelJAX1.08Lemon SoleLEM1.052.5LingLIN1.141.322.64 2.8^{12} MackerelMAC1.09	Common Sole	SOL	1.04		2.5	
HalibutHAL1.082.7HaddockHAD1.171.462.6HakeHKE1.111.42.6HerringHER1.121.19Horse MackerelJAX1.08Lemon SoleLEM1.052.5LingLIN1.141.322.64 2.8^{12} MackerelMAC1.092.5MulletMUL1.1252.7NephropsNEP3.06PlaicePLE1.051.392.4PollackPOL1.171.362.7RedfishRED1.192.73.06Red MulletMUR1.1252.7SaithePOK1.192.4Skates & Rays ¹³ 1.132.09 ¹⁴ Picked dogfishDGS1.352.7TurbotTUR1.092.7TuskUSK1.14.41WhitingWHG1.181.41YutingWHG1.181.41	Flounder	FLE	1.08		2.7	1.3911
HaddockHAD1.171.462.6HakeHKE1.111.42.6HaringHER1.121.19Horse MackerelJAX1.08Lemon SoleLEM1.052.5LingLIN1.141.322.64 2.8^{12} MackerelMAC1.09	Greenland Halibut	GHL	1.08			
HakeHKE1.111.42.6HerringHER1.121.19Horse MackerelJAX1.08Lemon SoleLEM1.052.5LingLIN1.141.322.64 2.8^{12} MackerelMAC1.092.5MuletMUL1.1252.7NephropsNEP3.06PlaicePLE1.051.392.4PollackPOL1.171.362.7RedfishRED1.192.7SaithePOK1.191.442.9Skates & Rays ¹³ 1.132.09 ¹⁴ Picked dogfishDGS1.352.7TurbotTUR1.092.7TuskUSK1.142.7	Halibut	HAL	1.08		2.7	
Herring Horse MackerelHER JAX1.12 1.081.19Horse MackerelJAX1.08Lemon SoleLEM1.052.5LingLIN1.141.322.64 2.8^{12} MackerelMAC1.092.5MuletMUL1.1252.7NephropsNEP3.06PlaicePLE1.051.392.4PollackPOL1.171.362.7RedfishRED1.192.4PolkekPOK1.192.7SaithePOK1.191.442.9Skates & Rays ¹³ 1.132.09^{14}Picked dogfishDGS1.352.7TurbotTUR1.092.7TuskUSK1.142.7	Haddock	HAD	1.17	1.46	2.6	
Horse MackerelJAX1.08Lemon SoleLEM1.052.5LingLIN1.141.322.64 2.8^{12} MackerelMAC1.09	Hake	HKE	1.11	1.4	2.6	
Lemon SoleLEM1.052.5LingLIN1.141.32 2.64 2.8^{12} MackerelMAC1.09	Herring	HER	1.12	1.19		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Horse Mackerel	JAX	1.08			
MackerelMAC1.09MegrimsLEZ1.062.5MulletMUL1.1252.7NephropsNEP 3.0^6 PlaicePLE1.051.392.4PollackPOL1.171.362.7RedfishRED1.192.4Red MulletMUR1.1252.7SaithePOK1.191.442.9Skates & Rays ¹³ 1.132.09 ¹⁴ Picked dogfishDGS1.352.7TopeGAG1.1251.125TurbotTUR1.092.7TuskUSK1.141.41WhitingWHG1.181.412.7	Lemon Sole	LEM	1.05		2.5	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ling	LIN	1.14	1.32	2.64	2.8^{12}
MuletMUL 1.125 2.7 NephropsNEP 3.0^6 PlaicePLE 1.05 1.39 2.4 PollackPOL 1.17 1.36 2.7 RedfishRED 1.19 2.7 Red MulletMUR 1.125 2.7 SaithePOK 1.19 1.44 2.9 Skates & Rays ¹³ 1.13 2.09^{14} Picked dogfishDGS 1.35 2.7 TopeGAG 1.125 2.7 TurbotTUR 1.09 2.7 TuskUSK 1.14 2.7	Mackerel	MAC	1.09			
Nephrops NEP 3.0 ⁶ Plaice PLE 1.05 1.39 2.4 Pollack POL 1.17 1.36 2.7 Redfish RED 1.19 2.4 2.7 Red Mullet MUR 1.125 2.7 Saithe POK 1.19 1.44 2.9 Skates & Rays ¹³ 1.13 2.09 ¹⁴ 2.52 ⁸ Tope GAG 1.125 2.7 2.52 ⁸ Turbot TUR 1.09 2.7 2.7 Tusk USK 1.14 2.7 2.7	Megrims	LEZ	1.06		2.5	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Mullet	MUL	1.125		2.7	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nephrops	NEP				3.0^{6}
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Plaice	PLE	1.05	1.39	2.4	
Red MulletMUR1.1252.7SaithePOK1.191.442.9Skates & Rays ¹³ 1.13 2.09^{14} Picked dogfishDGS1.352.7TopeGAG1.125TurbotTUR1.092.7TuskUSK1.14WhitingWHG1.181.41	Pollack	POL	1.17	1.36	2.7	
Saithe POK 1.19 1.44 2.9 Skates & Rays ¹³ 1.13 2.09 ¹⁴ Picked dogfish DGS 1.35 2.7 2.52 ⁸ Tope GAG 1.125 2.7 2.52 ⁸ Turbot TUR 1.09 2.7 2.7 Tusk USK 1.14 2.7	Redfish	RED	1.19			
Skates & Rays ¹³ 1.13 2.09 ¹⁴ Picked dogfish DGS 1.35 2.7 2.52 ⁸ Tope GAG 1.125 2.7 2.52 ⁸ Turbot TUR 1.09 2.7 2.7 Tusk USK 1.14 2.7	Red Mullet	MUR	1.125		2.7	
Picked dogfish DGS 1.35 2.7 2.52 ⁸ Tope GAG 1.125 2.7 2.52 ⁸ Turbot TUR 1.09 2.7 2.7 Tusk USK 1.14 2.7 Whiting WHG 1.18 1.41 2.7	Saithe	POK	1.19	1.44	2.9	
Tope GAG 1.125 Turbot TUR 1.09 2.7 Tusk USK 1.14 2.7 Whiting WHG 1.18 1.41 2.7	Skates & Rays ¹³		1.13			2.09^{14}
Turbot TUR 1.09 2.7 Tusk USK 1.14 2.7 Whiting WHG 1.18 1.41 2.7	Picked dogfish	DGS	1.35		2.7	2.52^{8}
Tusk USK 1.14 Whiting WHG 1.18 1.41 2.7	Tope	GAG	1.125			
Whiting WHG 1.18 1.41 2.7	Turbot	TUR	1.09		2.7	
	Tusk	USK	1.14			
Witch WIT 1.06 2.7	Whiting	WHG	1.18	1.41	2.7	
	Witch	WIT	1.06		2.7	

⁹ Tails

¹⁴ Wings

¹⁰ Headed

¹¹ Gutted, headed and skinned
¹² Gutted and salted
¹³ Species specific codes and ID guides are available from your local fisheries office

¹⁵ Gutted, headed and tailed