

**Table 1 - Landing Obligation derogation in force for 2023 in the Union Waters of the North Sea**

Sea Basin	Type	Relevant TAC	Observation:	Expires by	Regulation	Amended by	Article	Derogation
NS	Survivability	NEP/2AC4-C	Landing TAC; No deduction	2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 3. 1. (a)	The survivability exemption shall apply in the Union waters of the North Sea (ICES divisions 2a, 3a and subarea 4) to catches of Norway lobster ( <i>Nephrops norvegicus</i> ): catches with pots (FPO);
NS	Survivability	NEP/2AC4-C	Landing TAC; No deduction	2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 3. 1. (b)	The survivability exemption shall apply in the Union waters of the North Sea (ICES divisions 2a, 3a and subarea 4) to catches of Norway lobster ( <i>Nephrops norvegicus</i> ): catches with bottom trawls (OTB, OTT, TBN) fitted with a cod-end equal or larger than 80 mm;
NS	Survivability	NEP/2AC4-C	Landing TAC; No deduction	2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 3. 1. (b)	The survivability exemption shall apply in the Union waters of the North Sea (ICES divisions 2a, 3a and subarea 4) to catches of Norway lobster ( <i>Nephrops norvegicus</i> ): catches with bottom trawls (OTB, OTT, TBN) fitted with a cod-end with a mesh size of at least 70 mm equipped with a species selective grid with a bar spacing of maximum 35 mm.
NS	Survivability	SOL/24-C.		2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 4.1.	The survivability exemption to common sole ( <i>Solea solea</i> ) below the minimum conservation reference size caught using otter trawls (OTB) with a cod-end mesh size of 80 to 99 mm in the Union waters of ICES division 4c, within six nautical miles of the coast but outside identified nursery areas.
NS	Survivability	Several TACs (?)		2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 5 1.	Survivability exemption for by-catch of all species subject to catch limits in pots and fyke nets (FPO, FYK) in the Union waters of ICES division 3a and ICES subarea 4.
NS	Survivability	PLE/2A3AX4; PLE/03AN		2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 6.1.(a)	Survivability exemption for catch and by-catch of plaice ( <i>Pleuronectes platessa</i> ) caught with nets (GNS, GTR, GTN, GEN) in waters of ICES division 3a and subarea 4
NS	Survivability	PLE/2A3AX4; PLE/03AN		2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 6.1.(b)	Survivability exemption for catch and by-catch of plaice ( <i>Pleuronectes platessa</i> ) caught with Danish seines; waters of ICES division 3a and subarea 4
NS	Survivability	PLE/2A3AX4; PLE/03AN		2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 6.1.(c) (i)	Survivability exemption for catch and by-catch of plaice ( <i>Pleuronectes platessa</i> ) caught with bottom trawls (OTB, PTB): with a mesh size of at least 120 mm when targeting flatfish or roundfish in the Union waters of ICES division 3a and subarea 4;
NS	Survivability	PLE/03AN		2023	Reg.(CE) 2020/2014 (10.12.2020)	Delegated Regulation xx	Article 6.1.(c) (ii)	Survivability exemption for catch and bycatch of plaice caught with bottom trawls (OTB, PTB): with a mesh size of 90 to 119 mm equipped with Seltra panel with a top panel of 140 mm mesh size (square mesh), 270 mm mesh size (diamond mesh), 300 mm mesh size (square-mesh) , or in sub-division Kattegat, a square mesh panel of at least 120 mm in the period from 1 October to 31 December every year, which target flatfish or roundfish in the Union waters of ICES division 3a;

NS	Survivability	PLE/2A3AX4		2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 6.1.(c) (iii)	Survivability exemption for catch and by-catch of plaice ( <i>Pleuronectes platessa</i> ) caught with bottom trawls (OTB, PTB): with a mesh size of 80 to 119 mm targeting flatfish or roundfish in the Union waters of ICES subarea 4.
NS	Survivability	PLE/2A3AX4		2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 7.1.a	Survivability exemption for plaice below the minimum conservation reference size in Union waters of ICES division 2a and ICES subarea 4 caught using 80 to 119 mm beam trawls (BT2) if the plaice is caught: (a) with gears equipped with the flip-up rope or Benthos release panel (BRP) and caught by vessels with an engine power of more than 221 kW; <b>or by the vessels of Member States implementing the roadmap for the Fully Documented Fisheries.</b>
NS	Survivability	PLE/2A3AX4		2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 7.2	Survivability exemption for plaice below the minimum conservation reference size in Union waters of ICES division 2a and ICES subarea 4 caught with beam trawls (BT2) by vessels with an engine power of not more than 221kw or less than 24m in length overall, which are constructed to fish in the twelve miles zone, if the average trawl duration is less than ninety minutes.
NS	Survivability	TB/2AC4-C		2022	Reg.(CE) 2020/2014 (10.12.2020)		Article 8.1	The survivability exemption in the Union waters of ICES subarea 4 to catches of turbot ( <i>Scophthalmus maximus</i> ) with beam trawls with a cod-end equal to or larger than 80 mm (TBB).
NS	Survivability	SRX/2AC4-C	Landing TAC; No deduction	2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 9.1.	The survivability exemption apply to skates and rays caught with fishing gear in the Union waters of the North Sea (ICES divisions 2a, 3a and subarea 4).
NS	Survivability	JAX/2A-14; JAX/4BC7D		2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 10.1.(a)	The survivability exemption apply to mackerel and herring caught in the purse seine fisheries in the Union waters of the North Sea (ICES divisions 2a, 3a and subarea 4), if all of the following conditions are met: the catch is released before a certain percentage (set out in paragraphs 2 and 3 below) of the purse seine is closed ('the point of retrieval');
NS	Survivability	JAX/2A-14; JAX/4BC7D		2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 10.1.(b)	The survivability exemption apply to mackerel and herring caught in the purse seine fisheries in the Union waters of the North Sea (ICES divisions 2a, 3a and subarea 4), if all of the following conditions are met: the purse seine gear is fitted with a visible buoy clearly marking the limit for the point of retrieval;
NS	Survivability	JAX/2A-14; JAX/4BC7D		2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 10.1.(c)	The survivability exemption apply to mackerel and herring caught in the purse seine fisheries in the Union waters of the North Sea (ICES divisions 2a, 3a and subarea 4), if all of the following conditions are met: the vessel and the purse seine gear are equipped with an electronic recording and documenting system when, where and extent to which the purse seine has been hauled for all fishing operations.

NS	de minimis	SOL/24-C		2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 11 (1)	In the fisheries for common sole by vessels using trammel nets and gillnets (GN, GNS, GND, GNC, GTN, GTR, GEN, GNF) in the Union waters of the North Sea (ICES divisions 2a, 3a and subarea 4): a quantity of common sole below and above the minimum conservation reference size, which shall not exceed 3 % of the total annual catches of that species;
NS	de minimis	SOL/24-C		2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 11 (2)	In the fisheries for common sole by vessels using beam trawl (TBB) of mesh size 80-119 mm equipped with a Flemish panel, in the Union waters of ICES subarea 4: a quantity of common sole below the minimum conservation reference size, which shall not exceed 5 % of the total annual catches of that species;
NS	de minimis	Several TACs (?)	combined de minimis	2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 11 (3)	In the fishery for Norway lobster by vessels using bottom trawls (OTB, OTT, TBN) with a mesh size equal to or larger than 70 mm equipped with a species-selective grid with a bar spacing of maximum 35 mm in the Union waters of ICES division 3a: a combined quantity of common sole, haddock, whiting, cod, saithe and hake below the minimum conservation reference size, which shall not exceed 4 % of the total annual catches of Norway lobster, common sole, haddock, whiting and Northern prawn, cod, saithe and hake;
NS	de minimis	Several TACs (?)	combined de minimis	2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 11 (4)	In the fishery for Northern prawn by vessels using bottom trawls (OTB, OTT) with a mesh size equal to or larger than 35 mm equipped with a species selective grid with a bar spacing of maximum 19 mm, and with unblocked fish outlet, in the Union waters of ICES division 3a: a combined quantity of common sole, haddock, whiting, cod, plaice, saithe, herring, Norway pout, greater silver smelt and blue whiting below the minimum conservation reference size where it exists, which shall not exceed 5 % of the total annual catches of Norway lobster, common sole, haddock, whiting, cod, saithe, plaice, Northern prawn, hake, Norway pout, greater silver smelt, herring and blue whiting;
NS	de minimis	WHG/03A		2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 11 (5)	In the fisheries by vessels using bottom trawls (OTB, OTT, TBN, PTB) with a mesh size of 90-119 mm, equipped with Seltra panel with a top panel of 140 mm mesh size (square mesh), 270 mm mesh size (diamond mesh) or 300 mm mesh size (square mesh), or bottom trawls (OTB, OTT, TBN, PTB) with a mesh size equal to or larger than 120 mm, in the Union waters of ICES division 3a: a quantity of whiting below the minimum conservation reference sizes, up to a maximum of 2 % of the total annual catches of Norway lobster, cod, haddock, whiting, saithe, common sole, plaice and hake;
NS	de minimis	PLE/2A3AX4		2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 11 (6)	In the fisheries for Norway lobster by vessels using bottom trawls with a mesh size of 80-99 mm, equipped with a SepNep, in the Union waters of ICES subarea 4: a quantity of plaice below the minimum conservation reference size, which shall not exceed 3 % of the total annual catches of saithe, plaice, haddock, whiting, cod, Northern prawn, common sole and Norway lobster;

NS	de minimis	Several TACs (?)	combined de minimis		Reg.(CE) 2020/2014 (10.12.2020)		Article 11 (7)	In the fisheries for brown shrimp by vessels using beam trawls, in the Union waters of ICES divisions 4b and 4c: a quantity of all species subject to catch limits, which shall not exceed 6 % in 2021 and 2022, and 5 % in 2023 of the total annual catches of all species subject to catch limits made in those fisheries;
NS	de minimis	LIN/04-C		2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 11 (8)	In the demersal fisheries by vessels using bottom trawls (OTB, OTT, PTB) with a mesh size equal to or greater than 120 mm catching ling in Union waters of ICES subarea 4: a quantity of ling below minimum conservation reference size, which shall not exceed 3 % of the total annual catches of ling in that fishery;
NS	de minimis	WHG/2AC4		2021	Reg.(CE) 2020/2014 (10.12.2020)	Not prolonged into 2022	Article 11 (9)	<del>In the mixed demersal fisheries by vessels using bottom trawls or seines (OTB, OTT, SDN, SSC) with a mesh size of 70-99 mm (TR2) in the Union waters of ICES division 4c: a combined quantity of whiting and cod below the minimum conservation reference size, which shall not exceed 5 % of the total annual catches of whiting and cod; the maximum amount of cod that may be discarded shall be limited to 2 % of those total annual catches;</del>
NS	de minimis	WHG/2AC4		2022	Reg.(CE) 2020/2014 (10.12.2020)		Article 11 (10)	In the mixed demersal fisheries by vessels using bottom trawls or seines (OTB, OTT, SDN, SSC) with a mesh size of 70-99 mm (TR2) in the Union waters of ICES divisions 4a and 4b: a quantity of whiting below the minimum conservation reference size, which shall not exceed 4 % of the total annual catches of whiting; the de minimis exemption set out in this point shall be provisionally applicable until 31 December 2022.
NS	de minimis	WHG/2AC4		2023	Reg.(CE) 2020/2014 (10.12.2020)		Article 11 (11)	In the demersal mixed fishery by vessels using beam trawls with a mesh size of 80-119 mm in Union waters of ICES subarea 4: a quantity of whiting below the minimum conservation reference size, which shall not exceed 2 % of the total annual catches of plaice and sole;
NS	de minimis	WHG/2AC4; JAX/4BC7D	combined de minimis	2022	Reg.(CE) 2020/2014 (10.12.2020)		Article 11 (12)	In pelagic fisheries carried out by pelagic trawlers up to 25 meters in length overall, using mid-water trawls (OTM/ PTM), and targeting mackerel, horse mackerel and herring in ICES divisions 4b and 4c south of 54 degrees north; a combined quantity of mackerel, horse mackerel, herring and whiting that shall not exceed 1 % of the total annual catches of mackerel, horse mackerel, herring and whiting; the de minimis exemption set out in this point shall be provisionally applicable until 31 December 2022.

NS	de minimis	SPR/2AC4-C; SAN/2A3A4.	combined de minimis	2022	Reg.(CE) 2020/2014 (10.12.2020)		Article 11 (13)	In the demersal mixed fishery with trawls (OTB, OTM, OTT, PTB, PTM, SDN, SPR, SSC, TB, TBN) with mesh sizes above 80 mm in ICES division 3a and ICES subarea 4 and in the fishery for Northern prawn carried out using gears with a sorting grid with a maximum bar spacing of 19 mm or equivalent selectivity device and a fish retention device with mesh sizes above 35 mm in ICES division 3a and 32 mm in ICES subarea 4: a combined quantity of sprat, sandeel, Norway pout and blue whiting, which shall not exceed 1 % of the total annual catches made in mixed demersal fishery and in the fishery for Northern prawn; the de minimis exemption set out in this point shall be provisionally applicable until 31 December 2022.
NS	de minimis	LIN/04-C.		2022	Reg.(CE) 2020/2014 (10.12.2020)		Article 11 (14)	In the demersal fishery for hake by vessels using longlines (LLS) in ICES subarea 4: a quantity of ling ( <i>Molva molva</i> ) below the minimum conservation reference size, which shall not exceed 3 % of the total annual catches of ling made in that demersal fishery; the de minimis exemption set out in this point shall be provisionally applicable until 31 December 2022.
NS	de minimis	JAX/4BC7D		2022	Reg.(CE) 2020/2014 (10.12.2020)		Article 11 (15)	In the demersal mixed fishery with bottom trawls (OTB, OTT, PTB) with a mesh size between 80 and 99 mm (TR2) in ICES divisions 4b and 4c: a quantity of horse mackerel ( <i>Trachurus spp.</i> ), which shall not exceed 5 % of the total annual catches of horse mackerel made in that fishery;
NS	de minimis	MAC/2A34		2022	Reg.(CE) 2020/2014 (10.12.2020)		Article 11 (16)	In the demersal mixed fishery with bottom trawls (OTB, OTT, PTB) with a mesh size between 80 and 99 mm (TR2) in ICES divisions 4b and 4c: a quantity of mackerel ( <i>Scomber scombrus</i> ), which shall not exceed 5 % of the total annual catches of mackerel made in that fishery;
NS	de minimis	WHB/1X14		2022	Reg.(CE) 2020/2014 (10.12.2020)		Article 11 (17)	In the industrial pelagic trawler fishery targeting blue whiting in ICES subarea 4, and processing that species on board to obtain surimi base: a quantity of blue whiting ( <i>Micromesistius poutassou</i> ), which shall not exceed 5 % of the total annual catches of blue whiting; the de minimis exemption set out in this point shall be provisionally applicable until 31 December 2022.
NS	de minimis	PRA/03A.		2023	Reg.(CE) 2022/XXX		Article 11 (18)	In the demersal fishery with trawls (OTB, OTM, OTT, PTB, PTM, SDN, SPR, SSC, TB, TBN) with a mesh size above 70mm in ICES division 3a fitted with a sorting grid with a maximum bar spacing of 35 mm or equivalent selectivity device, and above 80 mm in ICES subarea 4: a quantity of Northern prawn ( <i>Pandalus borealis</i> ), which shall not exceed 0.01% of the total annual catches.

**Table 2 -Deductions to the TACs (%) NS pertaining the application of LO derogation**

Sea basin	TAC	Year	2019	2020	2021	2022	2023
NS	ANF/2AC4-C	-	-	-	-	-	#N/A
NS	ARU/3A4-C	-	-	-	#N/A	-	
NS	COD/03AN.	-	-	-	-	-	
NS	COD/2A3AX4	-	-	-	-	-	
NS	HAD/03A.	-	-	-	-	-	
NS	HER/03A.	-	-	-	-	-	
NS	HER/4AB.	-	-	-	-	-	
NS	HER/4CXB7D	-	-	-	#N/A	-	
NS	HKE/03A.	-	-	-	-	-	
NS	HKE/2AC4-C	-	-	-	-	-	
NS	JAX2A-14	-5,0%	-2,6%	-1,8%	-	#N/A	
NS	JAX/4BC7D	-13,4%	-1,8%	-2,6%	-1,6%	-2,2%	
NS	L/W/2AC4-C	-	-	-	-	-	
NS	LIN/03A-C.	-	-	-	-	-	
NS	LIN/04-C.	-2,7%	-	0,0%	-2,4%	-	
NS	MAC/2A34	-	-	-	#N/A	-	
NS	NEP/2AC4-C	-	-	-	-	-	
NS	NOP/2A3A4.	-	-	-	-	-	
NS	PLE/03AN	-	-	-16,6%	-13,0%	-16,1%	
NS	PLE/2A3AX4	-	-	-34,3%	-32,7%	-37,8%	
NS	POK/2C3A4	-	-	-	-	-	
NS	PRA/03A.	-	-	-	#N/A	-	
NS	SAN/2A3A4.	-	-	-	#N/A	-	
NS	SOL/24-C.	-4,3%	-	-1,5%	-3,3%	-	
NS	SPR/2AC4-C	-	-	-	-	-	
NS	T/B/2AC4-C	-	-4,7%	-4,5%	-3,1%	-1,3%	
NS	WHB/1X14	-	-	-	#N/A	-4,6%	
NS	WHG/03A.	-	-20,5%	-21,1%	-19,9%	-19,6%	
NS	WHG/2AC4.	-	-3,5%	-4,4%	-1,9%	-1,9%	

Cap at -1,6% (ICES estimated discards 2020)

ICES projected discards 2023 = 40,5%  
ICES projected discards 2023 = 40,5%

ICES estimated discards 2021 = 9,0% for brill; ICES projected discards 2023 = 5,9% for turbot

Cap at -0,3% (ICES estimated discards 2021)

ICES estimated discards 2021 = 83,7%

ICES projected discards 2023 = 32,4%

**Table 3 - Total deduction to be applied to relevant NS TACs in 2023**

Sea basin	Forum	TAC code	Unwanted Catches (% ICES Estimate)	Agreed TAC	EU Quota	Total Deduction	Adjusted EU Quota	Comments
NS	EU-UK	ARU/3A4-C	0,6%		-	0,00%	-	EU = 98,40% (TCA Annex 35)
NS	EU-UK-NO	COD/03AN.	15,0%		-	0,31%	-	TCA Annex 37; Fishing opportunities 2022 - EU-only TAC: EU = 100%
NS	EU-UK-NO	COD/2A3AX4	15,0%		-	0,00%	-	EU = 45,02% (TCA Annex 36); Agreed Records 2022 = 38,20%
NS	EU-UK-NO	HAD/03A.	13,6%		-	0,00%	-	TCA Annex 37; Fishing opportunities 2022 - EU-only TAC: EU = 100%
NS	EU-UK-NO	HER/03A.	0,04%		-	0,00%	-	TCA Annex 37; Fishing opportunities 2022 - EU-NO TAC: EU = 86,66%
NS	EU-UK-NO	HER/4AB.	0,04%		-	0,00%	-	EU = 69,50% (TCA Annex 36); Fishing opportunities 2022 - EU-UK-NO TAC: EU = 47,47%
NS	EU-UK-NO	HER/4CXB7D	0,04%		-	0,00%	-	EU = 88,21% (TCA Annex 36); Agreed Records 2022 = 51,98%
NS	EU-UK	HKE/03A.	8,1%		-	0,02%	-	TCA Annex 37; Fishing opportunities 2022 - EU-only TAC: EU = 100%
NS	EU-UK	HKE/2AC4-C	8,1%		-	0,00%	-	EU = 53,56% (TCA Annex 35)
NS	EU-UK	JAX/4BC7D	1,6%		-	2,18%	-	EU = 65,73% (TCA Annex 35)
NS	EU-UK	L/W/2AC4-C	13,3% to 19,2%		-	0,00%	-	EU = 34,98% (TCA Annex 35); lem = 19,2%; wit = 13,3%
NS	EU-UK	LIN/03A-C.	2,6%		-	0,79%	-	EU = 92,65% (TCA Annex 35)
NS	EU-UK	LIN/04-C.	2,6%		-	0,00%	-	EU = 20,61% (TCA Annex 35)
NS	CS	MAC/2A34	0,3%		-	0,03%	-	EU = 93,65% (TCA Annex 36); Fishing opportunities 2022: UK and NO not relevant; partial discards
NS	EU-UK	NEP/2AC4-C	0,0% to 34,3%		-	0,02%	-	EU = 13,38% (TCA Annex 35); <b>Landing TAC; No deduction.</b>
NS	EU-UK	NOP/2A3A4.	0,0%		-	0,08%	-	EU = 80,00% (TCA Annex 35); ICES advice = Industrial fishery with negligible discards
NS	EU-UK-NO	PLE/03AN	40,5%		-	16,06%	-	TCA Annex 37; Fishing opportunities 2022 - EU-only TAC: EU = 100%
NS	EU-UK-NO	PLE/2A3AX4	40,5%		-	37,82%	-	EU = 71,54% (TCA Annex 36); Agreed Records 2022 = 66,53%
NS	EU-UK-NO	POK/2C3A4	3,8%		-	0,0001%	-	EU = 75,85% (TCA Annex 36); Agreed Records 2022 = 36,85%
NS	EU-NO	PRA/03A.	4,2%		-	0,000003%	-	Fishing opportunities 2022 - EU-only TAC: EU = 100%
NS	EU-UK	SAN/2A3A4.	0,0%		-	0,00%	-	EU = 97,03% (TCA Annex 35); ICES advice = negligible discards
NS	EU-UK	SOL/24-C.	7,5%		-	0,19%	-	EU = 85,54% (TCA Annex 35)
NS	EU-UK-NO	SPR/2AC4-C	0,0%		-	0,00%	-	EU = 96,18% (TCA Annex 35); ICES advice = negligible discards
NS	EU-UK	T/B/2AC4-C	5,9% to 9,0%		-	1,26%	-	EU = 80,91% (TCA Annex 35); tur = 5,9%; bll = 9,0%
NS	CS	WHB/1X14	0,3%		-	4,61%	-	EU = 79,24% (TCA Annex 36); Fishing opportunities 2022 - EU-UK-NO TAC: EU = 68,21%
NS	EU-NO	WHG/03A.	83,7%		-	19,60%	-	Fishing opportunities 2022 - EU-only TAC: EU = 100%
NS	EU-UK-NO	WHG/2AC4.	32,4%		-	1,92%	-	EU = 30,63% (TCA Annex 36); Agreed Records 2022 = 29,44%

**Table 4 - Calculated deduction by TAC and Landing Obligation derogation (Articles).**

Forum	Region	Exemption (Article in the DA)	Gears	Species	Relevant TAC	Type	% deminimis/ dead discards (minimis/survival)	Landings Exempt fleet	Discards exempt fleet	Discard Rate (DR)	%<MCRS (MCRS)	Total Landings Stock/region	Total raised discards	Total Catches	Fleet Contribution (FC)	Total Exemption	Observation	Method
EU-UK	NS	DR-2020/2014 Art.11.4	OTB-OTT	ARU	ARU/3A4-C	combined deminimis MCRS	0,05	0,000	0,000	0,00		475,071	0,000	475,071	0,000	0,000		FC*DR*MCRS
EU-UK	NS	DR-2020/2014 Art.11.7	TBB	BLL	T/B/2AC4-C	combined deminimis	0,06	2,239	0,000	0,00		998,441	55,516	1053,957	0,002	0,000		FC*DR
EU-UK	NS	DR-2020/2014 Art.5	FPO-FYK	BLL	T/B/2AC4-C	Survival	0,25	0,073	0,000	0,00		998,441	55,516	1053,957	0,0001	0,000		FC*DR*Survival
EU-UK-NOR	NS	DR-2020/2014 Art.5	FPO-FYK	COD	COD/03AN.	Survival	0,25	0,642	21,358	0,97		1928,000	23,021	1951,021	0,011	0,003		FC*DR*Survival
EU-UK-NOR	NS	DR-2020/2014 Art.11.3	OTB-OTT-TBN	COD	COD/03AN.	combined deminimis MCRS	0,04	0,850	1,311	0,61	0,60	1928,000	23,021	1951,021	0,0011	0,000		FC*DR*MCRS
EU-UK-NOR	NS	DR-2020/2014 Art.11.4	OTB-OTT	COD	COD/03AN.	combined deminimis MCRS	0,05	0,610	0,352	0,37		1928,000	23,021	1951,021	0,0005	0,000		FC*DR*MCRS
EU-UK-NOR	NS	DR-2020/2014 Art.11.7	TBB	COD	COD/2A3AX4	combined deminimis	0,06	0,417	0,000	0,00		1550,000	3,288	1553,288	0,0003	0,000		FC*DR
EU-UK-NOR	NS	DR-2020/2014 Art.11.9	OTB-OTT-SDN-COD	COD/2A3AX4	combined deminimis MCRS	0,05	8,245	3,288	0,29	0,25		1550,000	3,288	1553,288	0,007		N/ 2022,2023	FC*DR*MCRS
EU-UK-NOR	NS	DR-2020/2014 Art.11.3	OTB-OTT-TBN	HAD	HAD/03A.	combined deminimis MCRS	0,04	0,011	0,830	0,99		7897,923	1,840	7899,763	0,0001	0,000		FC*DR*MCRS
EU-UK-NOR	NS	DR-2020/2014 Art.11.4	OTB-OTT	HAD	HAD/03A.	combined deminimis MCRS	0,05	0,198	1,010	0,84		7897,923	1,840	7899,763	0,0002	0,000		FC*DR*MCRS
EU-UK-NOR	NS	DR-2020/2014 Art.10	PS	HER	HER/03A.	Survival	0,30	411,215	0,000	0,00		9062,000	0,000	9062,000	0,045	0,000		FC*DR*Survival
EU-UK-NOR	NS	DR-2020/2014 Art.11.4	OTB-OTT	HER	HER/03A.	combined deminimis MCRS	0,05	0,000	0,000	0,00		9062,000	0,000	9062,000	0,000	0,000		FC*DR*MCRS
EU-UK-NOR	NS	DR-2020/2014 Art.10	PS	HER	HER/4AB.	Survival	0,30	17,972	0,000	0,00		165991,000	0,000	165991,000	0,0001	0,000		FC*DR*Survival
EU-UK-NOR	NS	DR-2020/2014 Art.11.7	TBB	HER	HER/4AB.	combined deminimis	0,06	0,000	0,000	0,00		165991,000	0,000	165991,000	0,000	0,000		FC*DR
EU-UK-NOR	NS	DR-2020/2014 Art.11.12	OTM-PTM	HER	HER/4AB.	combined deminimis	0,01	410,302	0,000	0,00		165991,000	0,000	165991,000	0,002	0,000		FC*DR
EU-UK-NOR	NS	DR-2020/2014 Art.11.7	TBB	HER	HER/4CXB7D	combined deminimis	0,06	0,185	0,000	0,00		8556,000	0,000	8556,000	0,000022	0,000		FC*DR
EU-UK-NOR	NS	DR-2020/2014 Art.11.12	OTM-PTM	HER	HER/4CXB7D	combined deminimis	0,01	0,007	0,000	0,00		8556,000	0,000	8556,000	0,00000082	0,000		FC*DR
EU-UK	NS	DR-2020/2014 Art.11.3	OTB-OTT-TBN	HKE	HKE/03A.	combined deminimis MCRS	0,04	0,752	1,781	0,70	0,07	753,000	1,781	754,781	0,0034	0,00016		FC*DR*MCRS
EU-UK	NS	DR-2020/2014 Art.11.7	TBB	HKE	HKE/2AC4-C	combined deminimis	0,06	0,000	0,000	0,00		405,000	0,000	405,000	0,000	0,000		FC*DR
EU-UK	NS	DR-2020/2014 Art.11.15	OTB-OTT-PTB	HOM	JAX/4BC7D	de minimis	0,05	70,270	0,000	0,00		781,951	0,000	781,951	0,090	0,004		FC*minimis
EU-UK	NS	DR-2020/2014 Art.11.12	OTM-PTM	HOM	JAX/4BC7D	combined deminimis	0,01	0,676	0,000	0,00		781,951	0,000	781,951	0,001	0,000		FC*DR
EU-UK	NS	DR-2020/2014 Art.11.7	TBB	HOM	JAX/4BC7D	combined deminimis	0,06	25,105	0,000	0,00		781,951	0,000	781,951	0,032	0,000		FC*DR
EU-UK	NS	DR-2020/2014 Art.11.7	TBB	JAX	JAX/4BC7D	combined deminimis	0,06	25,105	0,000	0,00		202,781	0,000	202,781	0,124	0,000		FC*DR
EU-UK	NS	DR-2020/2014 Art.11.15	OTB-OTT-PTB	JAX	JAX/4BC7D	de minimis	0,05	70,270	0,000	0,00		202,781	0,000	202,781	0,347	0,017		FC*minimis
EU-UK	NS	DR-2020/2014 Art.5	FPO-FYK	LIN	LIN/03A-C.	Survival	0,25	0,888	4,896	0,85		151,000	4,896	155,896	0,037	0,008		FC*DR*Survival
EU-UK	NS	DR-2020/2014 Art.11.14	LLS	LIN	LIN/04-C.	de minimis MCRS	0,03	488,858	0,000	0,00		1691,000	0,167	1691,167	0,289	0,000		FC*minimis*MCRS
EU-UK	NS	DR-2020/2014 Art.11.8	OTB-OTT-PTB	LIN	LIN/04-C.	de minimis MCRS	0,03	957,440	0,167	0,00		1691,000	0,167	1691,167	0,566	0,000		FC*minimis*MCRS
CS	NS	DR-2020/2014 Art.10	PS	MAC	MAC/2A34	Survival	0,30	2863,994	0,000	0,00		80090,262	0,000	80090,262	0,036	0,000		FC*DR*Survival
CS	NS	DR-2020/2014 Art.11.7	TBB	MAC	MAC/2A34	combined deminimis	0,06	0,728	0,000	0,00		80090,262	0,000	80090,262	0,00001	0,000		FC*DR
CS	NS	DR-2020/2014 Art.11.16	OTB-OTT-PTB	MAC	MAC/2A34	de minimis	0,05	530,880	0,000	0,00		80090,262	0,000	80090,262	0,007	0,0003		FC*minimis
CS	NS	DR-2020/2014 Art.11.12	OTM-PTM	MAC	MAC/2A34	combined deminimis	0,01	77,418	0,000	0,00		80090,262	0,000	80090,262	0,001	0,000		FC*DR
EU-UK	NS	DR-2020/2014 Art.3.1.b.i & ii	OTB-OTT-TBN	NEP	NEP/2AC4-C	Survival		9240,970	1606,615	0,15		11123,129	1625,211	12748,340	0,851	0,000		FC*DR*Survival
EU-UK	NS	DR-2020/2014 Art.3.1.a	FPO	NEP	NEP/2AC4-C	Survival		275,915	9,298	0,03		11123,129	1625,211	12748,340	0,022	0,000		FC*DR*Survival
EU-UK	NS	DR-2020/2014 Art.5	FPO-FYK	NEP	NEP/2AC4-C	Survival	0,25	275,915	9,298	0,03		11123,129	1625,211	12748,340	0,022	0,0002		FC*DR*Survival
EU-UK	NS	DR-2020/2014 Art.11.13	OTB-OTM-OTT	NOP	NOP/2A3A4.	combined deminimis	0,01	2,152	301,938	0,99		367519,029	312,292	367831,320	0,001	0,001	</	

EU-UK-NOR	NS	DR-2020/2014 Art.6.1.c.iii	OTB-PTB	PLE	PLE/2A3AX4	Survival	0,80	4791,392	6168,536	0,56		23197,000	32658,911	55855,911	0,196	0,088		FC*DR*Survival
EU-UK-NOR	NS	DR-2020/2014 Art.11.7	TBB	PLE	PLE/2A3AX4	combined deminimis	0,06	9,590	0,000	0,00		23197,000	32658,911	55855,911	0,0002	0,000		FC*DR
EU-UK-NOR	NS	DR-2020/2014 Art.7.1.a	TBB	PLE	PLE/2A3AX4	Survival MCRS	0,80	7637,174	26057,040	0,77	0,76	23197,000	32658,911	55855,911	0,603	0,285		FC*DR*Survival*MCRS
EU-UK-NOR	NS	DR-2020/2014 Art.7.2	TBB	PLE	PLE/2A3AX4	Survival MCRS	0,80	116,669	431,749	0,79	0,78	23197,000	32658,911	55855,911	0,010	0,005		FC*DR*Survival*MCRS
EU-UK-NOR	NS	DR-2020/2014 Art.5	FPO-FYK	PLE	PLE/2A3AX4	Survival	0,25	0,123	0,000	0,00		23197,000	32658,911	55855,911	0,000002	0,000		FC*DR*Survival
EU-UK-NOR	NS	DR-2020/2014 Art.5	FPO-FYK	POK	POK/2C3A4	Survival	0,25	0,010	0,106	0,91		17723,990	0,121	17724,111	0,00001	0,000001		FC*DR*Survival
EU-UK-NOR	NS	DR-2020/2014 Art.11.3	OTB-OTT-TBN	POK	POK/2C3A4	combined deminimis MCRS	0,04	0,026	0,016	0,38		17723,990	0,121	17724,111	0,000002	0,000		FC*DR*MCRS
EU-UK-NOR	NS	DR-2020/2014 Art.11.4	OTB-OTT	POK	POK/2C3A4	combined deminimis MCRS	0,05	0,157	0,000	0,00		17723,990	0,121	17724,111	0,00001	0,000		FC*DR*MCRS
EU-UK-NOR	NS	DR-2020/2014 Art.11.7	TBB	POK	POK/2C3A4	combined deminimis	0,06	0,002	0,000	0,00		17723,990	0,121	17724,111	0,000001	0,000		FC*DR
EU-NOR	NS	DR-2022/XXX Art.11.18	OTB-OTM-OTT	PRA	PRA/03A.	de minimis	0,0001	0,628	0,000	0,00		2197,000	0,000	2197,000	0,0003	0,00000003		FC*minimis
EU-UK	NS	DR-2020/2014 Art.11.13	OTB-OTM-OTT	SAN	SAN/2A3A4.	combined deminimis	0,01	0,020	0,000	0,00		86750,717	0,000	86750,717	0,0000002	0,000		FC*DR
EU-UK	NS	DR-2020/2014 Art.11.1	GN-GNS-GND-SOL	SOL	SOL/24-C.	de minimis	0,03	474,755	4,607	0,01		8612,774	74,020	8686,794	0,055	0,002		FC*minimis
EU-UK	NS	DR-2020/2014 Art.11.3	OTB-OTT-TBN	SOL	SOL/24-C.	combined deminimis MCRS	0,04	2,452	0,446	0,15	0,06	8612,774	74,020	8686,794	0,0003	0,000003		FC*DR*MCRS
EU-UK	NS	DR-2020/2014 Art.5	FPO-FYK	SOL	SOL/24-C.	Survival	0,25	8,327	0,000	0,00		8612,774	74,020	8686,794	0,001	0,000		FC*DR*Survival
EU-UK	NS	DR-2020/2014 Art.11.7	TBB	SOL	SOL/24-C.	combined deminimis	0,06	12,063	0,000	0,00		8612,774	74,020	8686,794	0,001	0,000		FC*DR
EU-UK	NS	DR-2020/2014 Art.11.2	TBB	SOL	SOL/24-C.	de minimis MCRS	0,05	206,266	68,967	0,25	0,15	8612,774	74,020	8686,794	0,032	0,0002		FC*minimis*MCRS
EU-UK-NOR	NS	DR-2020/2014 Art.11.13	OTB-OTM-OTT	SPR	SPR/2AC4-C	combined deminimis	0,01	0,023	0,000	0,00		80652,039	0,000	80652,039	0,0000003	0,000		FC*DR
EU-UK-NOR	NS	DR-2020/2014 Art.11.7	TBB	SPR	SPR/2AC4-C	combined deminimis	0,06	0,419	0,000	0,00		80652,039	0,000	80652,039	0,00001	0,000		FC*DR
EU-UK	NS	DR-2020/2014 Art.8	TBB	TUR	T/B/2AC4-C	Survival	0,62	1635,628	55,516	0,03		2676,046	55,516	2731,562	0,619	0,013		FC*DR*Survival
EU-UK	NS	DR-2020/2014 Art.11.7	TBB	TUR	T/B/2AC4-C	combined deminimis	0,06	2,239	0,000	0,00		2676,046	55,516	2731,562	0,001	0,000		FC*DR
EU-UK	NS	DR-2020/2014 Art.5	FPO-FYK	TUR	T/B/2AC4-C	Survival	0,25	0,073	0,000	0,00		2676,046	55,516	2731,562	0,00003	0,000		FC*DR*Survival
CS	NS	DR-2020/2014 Art.11.13	OTB-OTM-OTT	WHB	WHB/1X14	combined deminimis	0,01	0,116	19,776	0,99		3600,507	19,776	3620,283	0,005	0,005		FC*DR
CS	NS	DR-2020/2014 Art.11.4	OTB-OTT	WHB	WHB/1X14	combined deminimis MCRS	0,05	0,012	0,000	0,00		3600,507	19,776	3620,283	0,000003	0,000		FC*DR*MCRS
CS	NS	DR-2020/2014 Art.11.17	OTM-PTM	WHB	WHB/1X14	de minimis	0,05	2941,272	0,000	0,00		3600,507	19,776	3620,283	0,812	0,041		FC*minimis
EU-NOR	NS	DR-2020/2014 Art.11.5	OTB-OTT-TBN-WHG	WHG	WHG/03A.	combined deminimis MCRS	0,02	83,692	856,453	0,91	0,24	199,000	869,005	1068,005	0,880	0,193		FC*DR*MCRS
EU-NOR	NS	DR-2020/2014 Art.5	FPO-FYK	WHG	WHG/03A.	Survival	0,25	0,089	1,991	0,96		199,000	869,005	1068,005	0,0019	0,00047		FC*DR*Survival
EU-NOR	NS	DR-2020/2014 Art.11.3	OTB-OTT-TBN	WHG	WHG/03A.	combined deminimis MCRS	0,04	1,022	6,952	0,87	0,42	199,000	869,005	1068,005	0,0075	0,0027		FC*DR*MCRS
EU-NOR	NS	DR-2020/2014 Art.11.4	OTB-OTT	WHG	WHG/03A.	combined deminimis MCRS	0,05	0,025	3,608	0,99		199,000	869,005	1068,005	0,0034	0,000		FC*DR*MCRS
EU-UK-NOR	NS	DR-2020/2014 Art.11.10	OTB-OTT-SDN-WHG	WHG	WHG/2AC4.	de minimis MCRS	0,04	124,696	8797,206	0,99	0,91	4054,000	14946,242	19000,242	0,470	0,017		FC*minimis*MCRS
EU-UK-NOR	NS	DR-2020/2014 Art.11.11	TBB	WHG	WHG/2AC4.	de minimis MCRS	0,02	147,623	2271,795	0,94	0,88	4054,000	14946,242	19000,242	0,127	0,002		FC*minimis*MCRS
EU-UK-NOR	NS	DR-2020/2014 Art.11.7	TBB	WHG	WHG/2AC4.	combined deminimis	0,06	19,758	0,000	0,00		4054,000	14946,242	19000,242	0,0010	0,000		FC*DR
EU-UK-NOR	NS	DR-2020/2014 Art.11.12	OTM-PTM	WHG	WHG/2AC4.	combined deminimis	0,01	116,198	0,000	0,00		4054,000	14946,242	19000,242	0,006	0,000		FC*DR
EU-UK-NOR	NS	DR-2020/2014 Art.11.9	OTB-OTT-SDN-WHG	WHG/2AC4.	combined deminimis MCRS	0,05	751,545	3877,241	0,84	0,77	4054,000	14946,242	19000,242	0,244	N/ 2022,2023	FC*DR*MCRS		
EU-UK	NS	DR-2020/2014 Art.11.7	TBB	WIT	L/W/2AC4-C	combined deminimis	0,06	0,000	0,000	0,00		1102,287	0,000	1102,287	0,000	0,000		FC*DR

**Table 5 - STECF FDI data for 2023**

Region	Species codes	Sub Region	Overall landings reported to FDI for the species and Sub Regions, tonnes	Exemption Article	TAC	concatenate	Total weight of landings, tonnes	Discards, tonnes	Landings with discards reported	Coverage % of total landings reported	Discard rate, %	Discards, tonnes (fill)	Landings with discards estimated (fill)	Coverage % of total landings reported (fill)	Discard rate, % (fill)	Raised discards	Total Catches Exempt Fleet	Total Catches Species	Source	
NS	ARU	27.3.A.20	0,476	DR-2020/2014 Art.11.4	ARU/3A4-C	DR-2020/2014 Art.11.4ARU/3A4-C	0,000	0,037	0,000		1,00	0,037	0,000		1,00		0,000	475,071	FDI2022	
NS	BLL	27.4.B	519,715	DR-2020/2014 Art.11.7	T/B/2AC4-C	DR-2020/2014 Art.11.7T/B/2AC4-C	0,000	0,008	0,000		1,00	0,008	0,000		1,00		0,000	998,441	FDI2022	
NS	BLL	27.4.C	269,868	DR-2020/2014 Art.11.7	T/B/2AC4-C	DR-2020/2014 Art.11.7T/B/2AC4-C	0,184										0,184	998,441	FDI2022	
NS	BLL	27.4.C	269,868	DR-2020/2014 Art.5	T/B/2AC4-C	DR-2020/2014 Art.5T/B/2AC4-C	0,020										0,020	998,441	FDI2022	
NS	COD	27.3.A.20	1903,817	DR-2020/2014 Art.5	COD/03AN.	DR-2020/2014 Art.5COD/03AN.	0,638	17,598	0,522	0,818	0,97	18,012	0,538	0,84	0,97	21,358	21,996	7646,730	FDI2022	
NS	COD	27.3.A.20	1903,817	DR-2020/2014 Art.11.3	COD/03AN.	DR-2020/2014 Art.11.3COD/03AN.	0,250										0,250	7646,730	FDI2022	
NS	COD	27.3.A.20	1903,817	DR-2020/2014 Art.11.4	COD/03AN.	DR-2020/2014 Art.11.4COD/03AN.	0,610	0,352	0,610	1,000	0,37	0,352	0,610	1,00	0,37	0,352	0,962	7646,730	FDI2022	
NS	COD	27.3.A.21	23,891	DR-2020/2014 Art.5	COD/03AN.	DR-2020/2014 Art.5COD/03AN.	0,004										0,004	7646,730	FDI2022	
NS	COD	27.3.A.21	23,891	DR-2020/2014 Art.11.3	COD/03AN.	DR-2020/2014 Art.11.3COD/03AN.	0,600	1,185	0,542	0,904	0,69	1,185	0,542	0,90	0,69	1,311	1,910	7646,730	FDI2022	
NS	COD	27.4.B	1506,407	DR-2020/2014 Art.11.7	COD/2A3AX4	DR-2020/2014 Art.11.7COD/2A3AX4	0,004	0,307	0,000	0,000	1,00	0,307	0,000	0,00	1,00		0,004	7646,730	FDI2022	
NS	COD	27.4.C	44,412	DR-2020/2014 Art.11.7	COD/2A3AX4	DR-2020/2014 Art.11.9COD/2A3AX4	8,245	0,134	0,335	0,041	0,29	0,136	0,341	0,04	0,29	3,288	11,533	7646,730	FDI2022	
NS	HAD	27.3.A.20	2006,800	DR-2020/2014 Art.11.3	HAD/03A.	DR-2020/2014 Art.11.3HAD/03A.	0,001										0,001	7897,923	FDI2022	
NS	HAD	27.3.A.20	2006,800	DR-2020/2014 Art.11.4	HAD/03A.	DR-2020/2014 Art.11.4HAD/03A.	0,198	1,010	0,198	1,000	0,84	1,010	0,198	1,00	0,84	1,010	1,208	7897,923	FDI2022	
NS	HAD	27.3.A.21	2,849	DR-2020/2014 Art.11.3	HAD/03A.	DR-2020/2014 Art.11.3HAD/03A.	0,010	0,830	0,010	1,000	0,99	0,830	0,010	1,00	0,99	0,830	0,840	7897,923	FDI2022	
NS	HER	27.3.A.20	9061,649	DR-2020/2014 Art.10	HER/03A.	DR-2020/2014 Art.10HER/03A.	411,215										411,215	186716,286	FDI2022	
NS	HER	27.3.A.20	9061,649	DR-2020/2014 Art.11.4	HER/03A.	DR-2020/2014 Art.11.4HER/03A.	0,000	1,100	0,000		1,00	1,100	0,000				0,000	186716,286	FDI2022	
NS	HER	27.4.A	128326,641	DR-2020/2014 Art.10	HER/4AB.	DR-2020/2014 Art.10HER/4AB.	17,972										17,972	186716,286	FDI2022	
NS	HER	27.4.B	37664,069	DR-2020/2014 Art.11.7	HER/4AB.	DR-2020/2014 Art.11.7HER/4AB.	0,000	6,836	0,000		1,00	6,836	0,000				0,000	186716,286	FDI2022	
NS	HER	27.4.B	37664,069	DR-2020/2014 Art.11.12	HER/4AB.	DR-2020/2014 Art.11.12HER/4AB.	410,302						0,000	143,513	0,35	0,00	0,000	410,302	186716,286	FDI2022
NS	HER	27.4.C	8555,550	DR-2020/2014 Art.11.7	HER/4CXB7D	DR-2020/2014 Art.11.7HER/4CXB7D	0,185										0,185	186716,286	FDI2022	
NS	HER	27.4.C	8555,550	DR-2020/2014 Art.11.12	HER/4CXB7D	DR-2020/2014 Art.11.12HER/4CXB7D	0,007										0,007	186716,286	FDI2022	
NS	HKE	27.3.A.20	740,714	DR-2020/2014 Art.11.3	HKE/03A.	DR-2020/2014 Art.11.3HKE/03A.	0,077										0,077	5246,071	FDI2022	
NS	HKE	27.3.A.21	11,920	DR-2020/2014 Art.11.3	HKE/03A.	DR-2020/2014 Art.11.3HKE/03A.	0,676	1,660	0,630	0,932	0,72	1,660	0,630	0,93	0,72	1,781	2,456	5246,071	FDI2022	
NS	HKE	27.4.B	405,213	DR-2020/2014 Art.11.7	HKE/2AC4-C	DR-2020/2014 Art.11.7HKE/2AC4-C	0,000	0,002	0,000		1,00	0,002	0,000				0,000	5246,071	FDI2022	
NS	HOM	27.4.B	52,078	DR-2020/2014 Art.11.15	JAX/4BC7D	DR-2020/2014 Art.11.15JAX/4BC7D	2,188										2,188	781,951	FDI2022	
NS	HOM	27.4.B	52,078	DR-2020/2014 Art.11.12	JAX/4BC7D	DR-2020/2014 Art.11.12JAX/4BC7D	0,306										0,306	781,951	FDI2022	
NS	HOM	27.4.C	425,239	DR-2020/2014 Art.11.7	JAX/4BC7D	DR-2020/2014 Art.11.7JAX/4BC7D	23,822										23,822	781,951	FDI2022	
NS	HOM	27.4.C	425,239	DR-2020/2014 Art.11.15	JAX/4BC7D	DR-2020/2014 Art.11.15JAX/4BC7D	67,719										67,719	781,951	FDI2022	
NS	HOM	27.4.C	425,239	DR-2020/2014 Art.11.12	JAX/4BC7D	DR-2020/2014 Art.11.12JAX/4BC7D	0,370										0,370	781,951	FDI2022	
NS	JAX	27.4.C	28,979	DR-2020/2014 Art.11.7	JAX/4BC7D	DR-2020/2014 Art.11.7JAX/4BC7D	1,283										1,283	202,781	FDI2022	
NS	JAX	27.4.C	28,979	DR-2020/2014 Art.11.15	JAX/4BC7D	DR-2020/2014 Art.11.15JAX/4BC7D	0,363										0,363	202,781	FDI2022	
NS	JDP	27.4.C	0,012	DR-2020/2014 Art.9		DR-2020/2014 Art.9	0,012										0,012	0,012	FDI2022	
NS	LIN	27.3.A.20	150,874	DR-2020/2014 Art.5	LIN/03A-C.	DR-2020/2014 Art.5LIN/03A-C.	0,888	4,421	0,793	0,893	0,85	4,472	0,811	0,91	0,85	4,896	5,785	1859,468	FDI2022	
NS	LIN	27.4.A	1627,065	DR-2020/2014 Art.11.14	LIN/04-C.	DR-2020/2014 Art.11.14LIN/04-C.	488,741										488,741	1859,468	FDI2022	
NS	LIN	27.4.A	1627,065	DR-2020/2014 Art.11.8	LIN/04-C.	DR-2020/2014 Art.11.8LIN/04-C.	931,616	0,160	409,344	0,439	0,00	0,160	893,806	0,96	0,00	0,167	931,782	1859,468	FDI2022	
NS	LIN	27.4.B	64,355	DR-2020/2014 Art.11.14	LIN/04-C.	DR-2020/2014 Art.11.14LIN/04-C.	0,117				</td									

NS	NOP	27.4.B	2,094	DR-2020/2014 Art.11.13	NOP/2A3A4.	DR-2020/2014 Art.11.13NOP/2A3A4.	0,000	0,683	0,000		1,00	0,683	0,000		1,00		0,000	367519,029	FDI2022
NS	NOP	27.4.B	2,094	DR-2020/2014 Art.11.13	NOP/2A3A4.	DR-2020/2014 Art.11.13NOP/2A3A4.	0,000	0,006	0,000		1,00	0,006	0,000		1,00		0,000	367519,029	FDI2022
NS	PLE	27.3.A.20	6657,890	DR-2020/2014 Art.6.1.a	PLE/03AN	DR-2020/2014 Art.6.1.aPLE/03AN	779,196										779,196	86699,612	FDI2022
NS	PLE	27.3.A.20	6657,890	DR-2020/2014 Art.6.1.b	PLE/03AN	DR-2020/2014 Art.6.1.bPLE/03AN	1956,110	212,276	1908,578	0,976	0,10	218,036	1956,110	1,00	0,10	218,036	2174,146	86699,612	FDI2022
NS	PLE	27.3.A.20	6657,890	DR-2020/2014 Art.6.1.c.i	PLE/03AN	DR-2020/2014 Art.6.1.c.iPLE/03AN	310,832	8,952	69,466	0,223	0,11	61,016	157,361	0,51	0,28	120,524	431,356	86699,612	FDI2022
NS	PLE	27.3.A.20	6657,890	DR-2020/2014 Art.6.1.c.ii	PLE/03AN	DR-2020/2014 Art.6.1.c.iiPLE/03AN	804,949	883,997	799,730	0,994	0,53	886,253	800,604	0,99	0,53	891,063	1696,012	86699,612	FDI2022
NS	PLE	27.3.A.20	6657,890	DR-2020/2014 Art.11.4	PLE/03AN	DR-2020/2014 Art.11.4PLE/03AN	0,029	0,227	0,029	1,000	0,89	0,227	0,029	1,00	0,89	0,227	0,256	86699,612	FDI2022
NS	PLE	27.3.A.21	214,629	DR-2020/2014 Art.6.1.a	PLE/03AN	DR-2020/2014 Art.6.1.aPLE/03AN	23,121	0,964	1,644	0,071	0,37	5,895	3,989	0,17	0,60	34,170	57,291	86699,612	FDI2022
NS	PLE	27.3.A.21	214,629	DR-2020/2014 Art.6.1.b	PLE/03AN	DR-2020/2014 Art.6.1.bPLE/03AN	0,124										0,124	86699,612	FDI2022
NS	PLE	27.3.A.21	214,629	DR-2020/2014 Art.6.1.c.i	PLE/03AN	DR-2020/2014 Art.6.1.c.iPLE/03AN	1,291	0,176	0,159	0,123	0,53	0,192	0,173	0,13	0,53	1,433	2,724	86699,612	FDI2022
NS	PLE	27.3.A.21	214,629	DR-2020/2014 Art.6.1.c.ii	PLE/03AN	DR-2020/2014 Art.6.1.c.iiPLE/03AN	149,583	436,993	143,839	0,962	0,75	446,726	144,980	0,97	0,75	460,910	610,493	86699,612	FDI2022
NS	PLE	27.3.A.21	214,629	DR-2020/2014 Art.5	PLE/03AN	DR-2020/2014 Art.5PLE/03AN	0,006										0,006	86699,612	FDI2022
NS	PLE	27.3.A.21	214,629	DR-2020/2014 Art.11.4	PLE/03AN	DR-2020/2014 Art.11.4PLE/03AN	0,014										0,014	86699,612	FDI2022
NS	PLE	27.4.A	1172,892	DR-2020/2014 Art.6.1.a	PLE/2A3AX4	DR-2020/2014 Art.6.1.aPLE/2A3AX4	0,941										0,941	86699,612	FDI2022
NS	PLE	27.4.A	1172,892	DR-2020/2014 Art.6.1.b	PLE/2A3AX4	DR-2020/2014 Art.6.1.bPLE/2A3AX4	1,367										1,367	86699,612	FDI2022
NS	PLE	27.4.A	1172,892	DR-2020/2014 Art.6.1.c.i	PLE/2A3AX4	DR-2020/2014 Art.6.1.c.iPLE/2A3AX4	329,630	0,902	324,348	0,984	0,00	0,903	326,818	0,99	0,00	0,911	330,540	86699,612	FDI2022
NS	PLE	27.4.A	1172,892	DR-2020/2014 Art.6.1.c.iii	PLE/2A3AX4	DR-2020/2014 Art.6.1.c.iiiPLE/2A3AX4	0,271	6,768	0,156	0,576	0,98	6,768	0,156	0,58	0,98	11,757	12,028	86699,612	FDI2022
NS	PLE	27.4.B	18279,689	DR-2020/2014 Art.11.7	PLE/2A3AX4	DR-2020/2014 Art.11.7PLE/2A3AX4	0,445	185,629	0,000	0,000	1,00	185,629	0,000	0,00	1,00		0,445	86699,612	FDI2022
NS	PLE	27.4.B	18279,689	DR-2020/2014 Art.6.1.a	PLE/2A3AX4	DR-2020/2014 Art.6.1.aPLE/2A3AX4	2199,064										2199,064	86699,612	FDI2022
NS	PLE	27.4.B	18279,689	DR-2020/2014 Art.6.1.b	PLE/2A3AX4	DR-2020/2014 Art.6.1.bPLE/2A3AX4	25,728										25,728	86699,612	FDI2022
NS	PLE	27.4.B	18279,689	DR-2020/2014 Art.6.1.c.i	PLE/2A3AX4	DR-2020/2014 Art.6.1.c.iPLE/2A3AX4	1547,723	0,404	1064,486	0,688	0,00	0,650	1490,785	0,96	0,00	0,675	1548,397	86699,612	FDI2022
NS	PLE	27.4.B	18279,689	DR-2020/2014 Art.6.1.c.iii	PLE/2A3AX4	DR-2020/2014 Art.6.1.c.iiiPLE/2A3AX4	4782,211	2055,127	1447,869	0,303	0,59	3142,594	2469,184	0,52	0,56	6086,443	10868,654	86699,612	FDI2022
NS	PLE	27.4.B	18279,689	DR-2020/2014 Art.7.1.a	PLE/2A3AX4	DR-2020/2014 Art.7.1.aPLE/2A3AX4	3938,640	9767,884	3252,293	0,826	0,75	9956,299	3340,959	0,85	0,75	11737,432	15676,072	86699,612	FDI2022
NS	PLE	27.4.B	18279,689	DR-2020/2014 Art.7.2	PLE/2A3AX4	DR-2020/2014 Art.7.2PLE/2A3AX4	34,877	88,757	34,877	1,000	0,72	88,757	34,877	1,00	0,72	88,757	123,634	86699,612	FDI2022
NS	PLE	27.4.C	3743,846	DR-2020/2014 Art.11.7	PLE/2A3AX4	DR-2020/2014 Art.11.7PLE/2A3AX4	9,145										9,145	86699,612	FDI2022
NS	PLE	27.4.C	3743,846	DR-2020/2014 Art.6.1.a	PLE/2A3AX4	DR-2020/2014 Art.6.1.aPLE/2A3AX4	6,595										6,595	86699,612	FDI2022
NS	PLE	27.4.C	3743,846	DR-2020/2014 Art.6.1.b	PLE/2A3AX4	DR-2020/2014 Art.6.1.bPLE/2A3AX4	0,506										0,506	86699,612	FDI2022
NS	PLE	27.4.C	3743,846	DR-2020/2014 Art.6.1.c.i	PLE/2A3AX4	DR-2020/2014 Art.6.1.c.iPLE/2A3AX4	0,007										0,007	86699,612	FDI2022
NS	PLE	27.4.C	3743,846	DR-2020/2014 Art.6.1.c.iii	PLE/2A3AX4	DR-2020/2014 Art.5PLE/2A3AX4	0,123										0,123	86699,612	FDI2022
NS	PLE	27.4.C	3743,846	DR-2020/2014 Art.7.1.a	PLE/2A3AX4	DR-2020/2014 Art.7.1.aPLE/2A3AX4	3698,534	14093,485	3626,487	0,981	0,80	14159,363	3657,145	0,99	0,79	14319,609	18018,143	86699,612	FDI2022
NS	PLE	27.4.C	3743,846	DR-2020/2014 Art.7.2	PLE/2A3AX4	DR-2020/2014 Art.7.2PLE/2A3AX4	81,792	341,638	81,530	0,997	0,81	342,854	81,759	1,00	0,81	342,992	424,784	86699,612	FDI2022
NS	POK	27.3.A.20	1167,5593	DR-2020/2014 Art.5	POK/2C3A4	DR-2020/2014 Art.5POK/2C3A4	0,010	0,106	0,010	1,000	0,91	0,106	0,010	1,00	0,91	0,106	0,116	17723,990	FDI2022
NS	POK	27.3.A.20	1167,5593	DR-2020/2014 Art.11.3	POK/2C3A4	DR-2020/2014 Art.11.3POK/2C3A4	0,007										0,007	17723,990	FDI2022
NS	POK	27.3.A.20	1167,5593	DR-2020/2014 Art.11.4	POK/2C3A4	DR-2020/2014 Art.11.4POK/2C3A4	0,157	0,000	0,157	1,000	0,00	0,000	0,157	1,00</td					

NS	RJM	27.4.A	0,053	DR-2020/2014 Art.9		DR-2020/2014 Art.9	0,053									0,053	1703,447	FDI2022	
NS	RJM	27.4.B	29,142	DR-2020/2014 Art.9		DR-2020/2014 Art.9	29,142	311,243	10,553	0,362	0,97	640,827	14,692	0,50	0,98	1271,099	1300,241	1703,447	FDI2022
NS	RJM	27.4.C	66,934	DR-2020/2014 Art.11.7		DR-2020/2014 Art.11.7	0,068									0,068	1703,447	FDI2022	
NS	RJM	27.4.C	66,934	DR-2020/2014 Art.9		DR-2020/2014 Art.9	66,934	559,165	56,540	0,845	0,91	565,506	57,538	0,86	0,91	657,854	724,788	1703,447	FDI2022
NS	RJM	27.4.C	66,934	DR-2020/2014 Art.5		DR-2020/2014 Art.5	0,070									0,070	1703,447	FDI2022	
NS	RJN	27.3.A.20	12,47	DR-2020/2014 Art.9		DR-2020/2014 Art.9	12,470									12,470	14,806	FDI2022	
NS	RJN	27.3.A.21	0,792	DR-2020/2014 Art.9		DR-2020/2014 Art.9	0,792									0,792	14,806	FDI2022	
NS	RJN	27.4.A	0,221	DR-2020/2014 Art.9		DR-2020/2014 Art.9	0,221									0,221	14,806	FDI2022	
NS	RJN	27.4.B	1,276	DR-2020/2014 Art.9		DR-2020/2014 Art.9	1,276									1,276	14,806	FDI2022	
NS	RJN	27.4.C	0,047	DR-2020/2014 Art.9		DR-2020/2014 Art.9	0,047	0,000	0,023	0,489	0,00	0,000	0,023	0,49	0,00	0,000	0,047	14,806	FDI2022
NS	RJO	27.4.A	0,255	DR-2020/2014 Art.9		DR-2020/2014 Art.9	0,255									0,255	0,255	FDI2022	
NS	RJR	27.3.A.20	0,126	DR-2020/2014 Art.9		DR-2020/2014 Art.9	0,126	233,304	0,026	0,206	1,00	233,304	0,026	0,21	1,00	1130,625	1130,751	23249,477	FDI2022
NS	RJR	27.3.A.21	0	DR-2020/2014 Art.9		DR-2020/2014 Art.9	0,000	2,851	0,000		1,00	2,851	0,000		1,00		0,000	23249,477	FDI2022
NS	RJR	27.4.A	1,46	DR-2020/2014 Art.9		DR-2020/2014 Art.9	1,460	85,417	0,000	0,000	1,00	85,417	0,000	0,00	1,00		1,460	23249,477	FDI2022
NS	RJR	27.4.B	0,055	DR-2020/2014 Art.9		DR-2020/2014 Art.9	0,055	46,767	0,000	0,000	1,00	46,767	0,000	0,00	1,00		0,055	23249,477	FDI2022
NS	SAN	27.3.A.20	2413,201	DR-2020/2014 Art.11.13	SAN/2A3A4.	DR-2020/2014 Art.11.13SAN/2A3A4.	0,020										0,020	86750,717	FDI2022
NS	SKA	27.3.A.20	7,034	DR-2020/2014 Art.9		DR-2020/2014 Art.9	7,034										7,034	34,541	FDI2022
NS	SKA	27.3.A.21	0,145	DR-2020/2014 Art.9		DR-2020/2014 Art.9	0,145									0,145	34,541	FDI2022	
NS	SKA	27.4.A	16,473	DR-2020/2014 Art.9		DR-2020/2014 Art.9	16,473									16,473	34,541	FDI2022	
NS	SKA	27.4.B	9,928	DR-2020/2014 Art.9		DR-2020/2014 Art.9	9,928									9,928	34,541	FDI2022	
NS	SKA	27.4.C	0,961	DR-2020/2014 Art.11.7		DR-2020/2014 Art.11.7	0,185									0,185	34,541	FDI2022	
NS	SKA	27.4.C	0,961	DR-2020/2014 Art.9		DR-2020/2014 Art.9	0,961									0,961	34,541	FDI2022	
NS	SOL	27.3.A.20	159,341	DR-2020/2014 Art.11.1	SOL/24-C.	DR-2020/2014 Art.11.1SOL/24-C.	73,988									73,988	8612,774	FDI2022	
NS	SOL	27.3.A.20	159,341	DR-2020/2014 Art.11.3	SOL/24-C.	DR-2020/2014 Art.11.3SOL/24-C.	0,492									0,492	8612,774	FDI2022	
NS	SOL	27.3.A.21	137,931	DR-2020/2014 Art.5	SOL/24-C.	DR-2020/2014 Art.5SOL/24-C.	0,002									0,002	8612,774	FDI2022	
NS	SOL	27.3.A.21	137,931	DR-2020/2014 Art.11.1	SOL/24-C.	DR-2020/2014 Art.11.1SOL/24-C.	36,924	0,063	3,336	0,090	0,02	1,394	11,171	0,30	0,11	4,607	41,530	8612,774	FDI2022
NS	SOL	27.3.A.21	137,931	DR-2020/2014 Art.11.3	SOL/24-C.	DR-2020/2014 Art.11.3SOL/24-C.	1,961	0,334	1,469	0,749	0,19	0,334	1,469	0,75	0,19	0,446	2,406	8612,774	FDI2022
NS	SOL	27.4.A	0,041	DR-2020/2014 Art.11.1	SOL/24-C.	DR-2020/2014 Art.11.1SOL/24-C.	0,030									0,030	8612,774	FDI2022	
NS	SOL	27.4.B	2184,818	DR-2020/2014 Art.11.7	SOL/24-C.	DR-2020/2014 Art.11.7SOL/24-C.	0,017	0,383	0,000	0,000	1,00	0,383	0,000	0,00	1,00		0,017	8612,774	FDI2022
NS	SOL	27.4.B	2184,818	DR-2020/2014 Art.11.1	SOL/24-C.	DR-2020/2014 Art.11.1SOL/24-C.	174,366									174,366	8612,774	FDI2022	
NS	SOL	27.4.B	2184,818	DR-2020/2014 Art.11.2	SOL/24-C.	DR-2020/2014 Art.11.2SOL/24-C.	59,935	3,106	9,289	0,155	0,25	3,106	9,289	0,15	0,25	20,041	79,976	8612,774	FDI2022
NS	SOL	27.4.C	5207,993	DR-2020/2014 Art.11.7	SOL/24-C.	DR-2020/2014 Art.11.7SOL/24-C.	12,046									12,046	8612,774	FDI2022	
NS	SOL	27.4.C	5207,993	DR-2020/2014 Art.5	SOL/24-C.	DR-2020/2014 Art.5SOL/24-C.	8,325									8,325	8612,774	FDI2022	
NS	SOL	27.4.C	5207,993	DR-2020/2014 Art.11.1	SOL/24-C.	DR-2020/2014 Art.11.1SOL/24-C.	189,448									189,448	8612,774	FDI2022	
NS	SOL	27.4.C	5207,993	DR-2020/2014 Art.11.2	SOL/24-C.	DR-2020/2014 Art.11.2SOL/24-C.	146,331	31,257	93,484	0,639	0,25	31,257	93,484	0,64	0,25	48,927	195,258	8612,774	FDI2022
NS	SPR	27.3.A.20	469,244	DR-2020/2014 Art.11.13	SPR/2AC4-C	DR-2020/2014 Art.11.13SPR/2AC4-C	0,000	0,047	0,000		1,00	0,047	0,000		1,00		0,000	80652,039	FDI2022
NS	SPR	27.3.A.21	814,656	DR-2020/2014 Art.11.13	SPR/2AC4-C	DR-2020/2014 Art.11.13SPR/2AC4-C	0,000	11,716	0,000		1,00	11,716	0,000		1,00		0,000	80652,039	FDI2022
NS	SPR	27.4.B	75212,247	DR-2020/2014 Art.11.7	SPR/2AC4-C	DR-2020/2014 Art.11.7SPR/2AC4-C	0,000	13,509	0,000		1,00	13,509	0,000		1,00		0,000	80652,039	FDI2022
NS	SPR	27.4.C	4128,171	DR-2020/2014 Art.11.7	SPR/2AC4-C	DR-2020/2014 Art.11.7SPR/2AC4-C	0,419										0,419	80652,039	FDI2022
NS	SPR	27.4.C	4128,171	DR-2020/2014 Art.11.13	SPR/2AC4-C	DR-2020/2014 Art.11.13SPR/2AC4-C	0,023										0,023		



**Table 6 - STECF FDI total landings data for 2023**

