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2024/0285 (NLE)

Proposal for a

#### **COUNCIL REGULATION**

fixing for 2025 and 2026 the fishing opportunities for certain fish stocks, applicable in Union waters and, for Union fishing vessels, in certain non-Union waters

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#### **EXPLANATORY MEMORANDUM**

#### 1. CONTEXT OF THE PROPOSAL

## Reasons for and objectives of the proposal

Regulation (EU) No 1380/2013<sup>1</sup> of the European Parliament and of the Council on the Common Fisheries Policy (CFP) ('Basic Regulation') sets out objectives that are *inter alia* to be applied when establishing fishing opportunities, i.e. catch and fishing effort limits, with the aim of ensuring that EU fisheries are ecologically, economically and socially sustainable. The European Parliament and the Council adopted Regulations (EU) 2018/973<sup>2</sup> and (EU) 2019/472<sup>3</sup> establishing multiannual plans ('MAPs') for the North Sea and for the Western Waters specifying for certain stocks how to reach those objectives when fixing fishing opportunities ('North Sea MAP' and 'Western Waters MAP').

The fishing opportunities are to be fixed for most stocks every year and for certain stocks every 2 to 4 years.

Some of the fishing opportunities are to be fixed autonomously by the EU, while some are to be fixed following multilateral or bilateral consultations with non-EU countries.

This proposal aims to fix fishing opportunities for certain:

- stocks for which the fishing opportunities are fixed autonomously by the EU, including deep-sea stocks;
- stocks that are: (i) jointly managed with the United Kingdom (UK) in the North Sea and the North-Western Waters, including deep-sea stocks in those areas; (ii) jointly managed with Norway and the UK in the North Sea; (iii) jointly managed with Norway in the Skagerrak-Kattegat; or (iv) subject to North-East Atlantic Fisheries Commission (NEAFC) coastal States consultations;
- stocks managed by regional fisheries management organisations (RFMOs); and
- stocks in waters of non-EU countries.

A number of fishing opportunities are marked 'pm' (pro memoria) in this proposal, because:

 the scientific advice for some autonomous EU stocks was not yet available when the proposal was adopted; or

Regulation (EU) No 1380/2013 of the European Parliament and of the Council of 11 December 2013 on the Common Fisheries Policy, amending Council Regulations (EC) No 1954/2003 and (EC) No 1224/2009 and repealing Council Regulations (EC) No 2371/2002 and (EC) No 639/2004 and Council Decision 2004/585/EC (OJ L 354, 28.12.2013, p. 22, ELI: <a href="http://data.europa.eu/eli/reg/2013/1380/oj">http://data.europa.eu/eli/reg/2013/1380/oj</a>).

Regulation (EU) 2018/973 of the European Parliament and of the Council of 4 July 2018 establishing a multiannual plan for demersal stocks in the North Sea and the fisheries exploiting those stocks, specifying details of the implementation of the landing obligation in the North Sea and repealing Council Regulations (EC) No 676/2007 and (EC) No 1342/2008 (OJ L 179, 16.7.2018, p. 1, ELI: <a href="http://data.europa.eu/eli/reg/2018/973/oj">http://data.europa.eu/eli/reg/2018/973/oj</a>).

Regulation (EU) 2019/472 of the European Parliament and of the Council of 19 March 2019 establishing a multiannual plan for stocks fished in the Western Waters and adjacent waters, and for fisheries exploiting those stocks, amending Regulations (EU) 2016/1139 and (EU) 2018/973, and repealing Council Regulations (EC) No 811/2004, (EC) No 2166/2005, (EC) No 388/2006, (EC) No 509/2007 and (EC) No 1300/2008 (OJ L 83, 25.3.2019, p. 1, ELI: <a href="http://data.europa.eu/eli/reg/2019/472/oj">http://data.europa.eu/eli/reg/2019/472/oj</a>).

- certain catch limits and other measures from the relevant RFMOs are pending, because the annual meetings have not yet taken place; or
- pending the conclusion of multilateral or bilateral consultations with certain non-EU countries, figures are not yet available for: (i) stocks jointly managed with non-EU countries; and (ii) fishing opportunities exchanged with non-EU countries; and (iii) stocks in waters of non-EU countries.

## Approach for setting fishing opportunities

Fishing opportunities are fixed in accordance with Article 16(4) of the Basic Regulation referring to the CFP objectives and the North Sea and Western Waters MAPs.

The Commission publishes annually a communication providing an overview of the state of the stocks based on scientific advice, and explaining its approach to proposing fishing opportunities. The most recent annual communication is entitled 'Sustainable fishing in the EU: state of play and orientations for 2025' (COM(2024) 235 final).

The Commission proposes fishing opportunities that are based on scientific advice and in accordance with the approach outlined in the annual communication.

Between 31 May and 30 June 2024, in response to the Commission's request, the International Council for the Exploration of the Sea (ICES) provided its annual or multiannual scientific advice on a number of autonomous EU stocks covered by this proposal<sup>4</sup>.

ICES scientific advice essentially depends on data:

- (i) for stocks for which comprehensive data sets are available, allowing full analytical, age-/length-structured, assessments, ICES produces estimates of the sizes of the stocks and forecasts on how various exploitation scenarios will affect these stock sizes ('catch scenarios tables'). On that basis, ICES estimates adjustments to the fishing opportunities that will bring the stock to a level that can produce the maximum sustainable yield (MSY);
- (ii) for stocks for which less data is available, ICES does not provide catch scenarios but identifies longer-term trends in recruitment, biomass and fishing mortality. On that basis, ICES estimates fishing opportunities in line with MSY, based on MSY proxies; and
- (iii) for other stocks for which limited data is available, when advising on the level of fishing opportunities, ICES relies on the precautionary approach to fisheries management and applies a certain methodology<sup>5</sup>. For such stocks for which more data is available, ICES identifies longer-term trends in recruitment, biomass and fishing mortality to assess the status of the stocks, but does not estimate MSY proxies. For such stocks for which the least data is available, ICES identifies trends in catches or landings to assess the status of stocks.

ICES assessments for stocks under points (i) and (ii) are referred to as 'analytical assessment' and the advice is referred to as 'MSY advice'. Assessments for stocks under point (iii) are

https://www.ices.dk/advice/Pages/Latest-Advice.aspx

See in particular the document *ICES approach to advice on fishing opportunities*; https://doi.org/10.17895/ices.advice.22240624.v2

referred to as 'precautionary assessment' and the advice is referred to as 'precautionary advice'.

For stocks under point (i), ICES publishes advice annually. However, for stocks under points (ii) and (iii), ICES neither performs a stock assessment nor publishes advice on an annual basis. Rather, for such stocks under points (ii) and (iii), ICES assesses longer-term trends. As a result, ICES considers that the assessed status of those stock will not be subject to major changes during the advice period. For those stocks, the advice published by ICES is the best available scientific advice for the entire advice period. For the autonomous EU stocks for which ICES publishes advice that remains valid for several years, the Commission proposes to set annual total allowable catches (TACs) covering the entire advice period, i.e. a period of 2 years ('multiannual TACs').

Fishing opportunities available to the EU are allocated among Member States in accordance with Article 16(1) of the Basic Regulation on the principle of relative stability.

#### Fishing opportunities to be proposed later

Fishing opportunities for autonomous EU stocks for which scientific advice is not yet available are marked 'pm' in this proposal and will be proposed once that scientific advice becomes available, in accordance with the approach outlined in the annual communication. Once the scientific advice becomes available, this proposal will be updated accordingly by means of Commission services' non-papers.

Equally, fishing opportunities for certain other stocks will be proposed in light of the outcome of consultations with non-EU countries that are ongoing and of the annual meetings of RFMOs that have not yet taken place. In relation to those consultations and annual meetings of RFMOs, the Commission proposes, and the Council adopts, EU positions, to be expressed on behalf of the EU, in accordance with the approach outlined in the annual communication. For bilateral consultations with the UK on shared stocks and in the case of annual meetings of RFMOs, the Commission proposes, and the Council adopts, specifications of the multiannual positions<sup>6</sup>.

Council Decision (EU) 2021/1875 of 22 October 2021 concerning the position to be adopted on behalf of the Union in the annual consultations with the United Kingdom to agree on total allowable catches (OJ L 378, 26.10.2021, p. 6, ELI: <a href="http://data.europa.eu/eli/dec/2021/1875/oj">http://data.europa.eu/eli/dec/2021/1875/oj</a>).

Council Decision (EU) 2023/2900 of 11 December 2023 on the position to be taken on behalf of the European Union in the North-East Atlantic Fisheries Commission and repealing Decision (EU) 2019/865 (OJ L, 2023/2900, 29.12.2023, ELI: <a href="http://data.europa.eu/eli/dec/2023/2900/oj">http://data.europa.eu/eli/dec/2023/2900/oj</a>).

Council Decision (EU) 2023/2807 of 11 December 2023 on the position to be taken on behalf of the European Union in the International Commission for the Conservation of Atlantic Tunas and repealing Decision (EU) 2019/868 (OJ L, 2023/2807, 15.12.2023, ELI: <a href="http://data.europa.eu/eli/dec/2023/2807/oj">http://data.europa.eu/eli/dec/2023/2807/oj</a>).

Council Decision (EU) 2023/2812 of 11 December 2023 on the position to be taken on behalf of the European Union in the Commission for the Conservation of Antarctic Marine Living Resources and repealing Decision (EU) 2019/867 (OJ L, 2023/2812, 15.12.2023, ELI: <a href="http://data.europa.eu/eli/dec/2023/2812/oj">http://data.europa.eu/eli/dec/2023/2812/oj</a>).

Council Decision (EU) 2023/2901 of 11 December 2023 on the position to be taken on behalf of the European Union in the Indian Ocean Tuna Commission and repealing Decision (EU) 2019/860 (OJ L, 2023/2901, 29.12.2023, ELI: <a href="http://data.europa.eu/eli/dec/2023/2901/oj">http://data.europa.eu/eli/dec/2023/2901/oj</a>).

Council Decision (EU) 2023/2826 of 11 December 2023 on the position to be taken on behalf of the European Union in the South Pacific Regional Fisheries Management Organisation and repealing

While the consultations are ongoing, the annual meetings of certain RFMOs have not yet taken place or scientific advice is not yet available, the text of relevant recitals and provisions of Council Regulation (EU) 2024/257<sup>7</sup> is included in this proposal in square brackets and fishing opportunities are marked 'pm'.

Once the consultations with non-EU countries are concluded, the annual meeting of the relevant RFMO has taken place or the scientific advice becomes available, this proposal will be updated by means of Commission services' non-papers.

#### Landing obligation

Under Article 15 of the Basic Regulation, all stocks for which there are catch limits have been subject to the landing obligation since 1 January 2019, meaning that all catches should be brought and retained on board the fishing vessels, recorded, landed and counted against the quotas where applicable. However, the Basic Regulation provides for certain exemptions from the landing obligation. Based on joint recommendations by the Member States, the Commission has adopted delegated regulations specifying details of the implementation of the

Decision (EU) 2019/859 (OJ L, 2023/2826, 29.12.2023, ELI: http://data.europa.eu/eli/dec/2023/2826/oj).

Council Decision (EU) 2024/366 of 16 January 2024 on the position to be taken on behalf of the European Union in the Inter-American Tropical Tuna Commission and the meeting of the Parties to the Agreement on the International Dolphin Conservation Programme and repealing Decision (EU) 2019/812 (OJ L, 2024/366, 19.1.2024, ELI: <a href="http://data.europa.eu/eli/dec/2024/366/oj">http://data.europa.eu/eli/dec/2024/366/oj</a>).

Council Decision (EU) 2023/2823 of 11 December 2023 on the position to be taken on behalf of the European Union in the South-East Atlantic Fisheries Organisation and repealing Decision (EU) 2019/861 (OJ L, 2023/2823, 15.12.2023, ELI: <a href="http://data.europa.eu/eli/dec/2023/2823/oi">http://data.europa.eu/eli/dec/2023/2823/oi</a>).

Council Decision (EU) 2023/2810 of 11 December 2023 on the position to be taken on behalf of the European Union in the Western and Central Pacific Fisheries Commission (WCPFC) and repealing Decision (EU) 2019/862 (OJ L, 2023/2810, 15.12.2023, ELI: <a href="http://data.europa.eu/eli/dec/2023/2810/oj">http://data.europa.eu/eli/dec/2023/2810/oj</a>).

Council Decision (EU) 2023/2828 of 11 December 2023 on the position to be taken on behalf of the European Union in the annual Conference of the Parties to the Convention on the Conservation and Management of Pollock Resources in the Central Bering Sea and repealing Decision (EU) 2019/866 (OJ L, 2023/2828, 15.12.2023, ELI: <a href="http://data.europa.eu/eli/dec/2023/2828/oj">http://data.europa.eu/eli/dec/2023/2828/oj</a>).

Council Decision (EU) 2023/2888 of 11 December 2023 on the position to be taken on behalf of the European Union in the Southern Indian Ocean Fisheries Agreement and repealing Decision (EU) 2019/858 (OJ L, 2023/2888, 21.12.2023, ELI: <a href="http://data.europa.eu/eli/dec/2023/2888/oi">http://data.europa.eu/eli/dec/2023/2888/oi</a>).

Council Decision (EU) 2023/2801 of 11 December 2023 on the position to be taken on behalf of the European Union in the Northwest Atlantic Fisheries Organization and repealing Decision (EU) 2019/863 (OJ L, 2023/2801, 19.12.2023, ELI: http://data.europa.eu/eli/dec/2023/2801/oj).

Council Decision (EU) 2024/395 of 16 January 2024 on the position to be taken on behalf of the European Union in the Extended Commission of the Convention for the Conservation of Southern Bluefin Tuna and repealing Decision (EU) 2019/824 (OJ L, 2024/395, 24.1.2024, ELI: <a href="http://data.europa.eu/eli/dec/2024/395/oj">http://data.europa.eu/eli/dec/2024/395/oj</a>).

Council Decision (EU) 2023/2826 of 11 December 2023 on the position to be taken on behalf of the European Union in the South Pacific Regional Fisheries Management Organisation and repealing Decision (EU) 2019/859 (OJ L, 2023/2826, 29.12.2023, ELI: <a href="http://data.europa.eu/eli/dec/2023/2826/oj">http://data.europa.eu/eli/dec/2023/2826/oj</a>).

Council Decision (EU) 2022/392 of 3 March 2022 concerning the position to be taken on behalf of the European Union within the North Pacific Fisheries Commission (OJ L 79, 9.3.2022, p. 31, ELI: <a href="http://data.europa.eu/eli/dec/2022/392/oj">http://data.europa.eu/eli/dec/2022/392/oj</a>).

Council Regulation (EU) 2024/257 of 10 January 2024 fixing for 2024, 2025 and 2026 the fishing opportunities for certain fish stocks, applicable in Union waters and, for Union fishing vessels, in certain non-Union waters, and amending Regulation (EU) 2023/194 (OJ L, 2024/257, 11.1.2024, ELI: <a href="http://data.europa.eu/eli/reg/2024/257/oj">http://data.europa.eu/eli/reg/2024/257/oj</a>).

landing obligation for certain fisheries allowing for discards on the basis of *de minimis* or high survivability exemptions.

Since the introduction of the landing obligation, and in accordance with Article 16(2) of the Basic Regulation, the fishing opportunities have to reflect the change from amount landed to amount caught, given that discarding is in principle no longer allowed.

Taking into account the application of the landing obligation, the Commission proposes TACs on the basis of the ICES catch advice. The proposed EU quotas take account of discards based on established exemptions; these quantities will not be landed and counted against the quotas, and are therefore deducted from the EU quotas. Pending the calculation of those quantities, EU quotas are marked 'pm' in this proposal. Moreover, for stocks for which ICES provides only landings advice, the Commission proposes TACs on the basis of that advice.

## Year-to-year flexibility

Account must also be taken of the links between the Basic Regulation and Council Regulation (EC) No  $847/96^8$ . Articles 3 and 4 of that latter Regulation provide for year-to-year flexibility for quotas for both stocks with analytical assessments and with precautionary assessments. Under Article 2 of Regulation (EC) No 847/96, when fixing TACs, the Council is to decide which stocks will not be subject to Articles 3 and 4 of that Regulation, in particular on the basis of the biological status of stocks. The Commission proposes to exclude year-to-year flexibility pursuant to Articles 3 and 4 of Regulation (EC) No 847/96 for stocks with analytical assessments with a biomass below  $B_{lim}^{\ 9}$  and for stocks with precautionary assessments for which ICES recommends either zero catches or suspending the targeted fishery.

Article 15(9) of the Basic Regulation provides for further year-to-year flexibility for quotas. However, to avoid excessive flexibility that would undermine the achievement of the CFP objectives, Articles 3 and 4 of Regulation (EC) No 847/96 and Article 15(9) of the Basic Regulation should not apply cumulatively.

Year-to-year flexibility for quotas under Article 15(9) of the Basic Regulation should also be excluded where it would undermine achievement of the CFP objectives, in particular for: (i) stocks with analytical assessments with a biomass below  $B_{lim}$  and for which only by-catch or scientific fisheries will be permitted; and (ii) stocks with precautionary assessments for which only such fisheries will be permitted. In addition, year-to-year flexibility should be excluded for stocks for which the EU and the relevant non-EU country or countries have not agreed on the application of year-to-year flexibility or have excluded the application of such flexibility on the basis of the biological status of stocks.

#### **Recreational fisheries**

Recreational fisheries can have a significant impact on stocks where recreational fisheries take a significant part of the total catches of those stocks. For such stocks, it is therefore appropriate to take into account all activities which may have an impact on the stock status, irrespective of whether or not those activities are commercial or recreational. In order to

Council Regulation (EC) No 847/96 of 6 May 1996 introducing additional conditions for year-to-year management of TACs and quotas (OJ L 115, 9.5.1996, p. 3, ELI: <a href="http://data.europa.eu/eli/reg/1996/847/oj">http://data.europa.eu/eli/reg/1996/847/oj</a>).

<sup>&#</sup>x27;B<sub>lim</sub>' is the spawning stock biomass reference point below which there may be reduced reproductive capacity.

achieve the CFP objectives and, where relevant, pursuant to Article 10(4) of the North Sea MAP and Article 11 of the Western Waters MAP, the Commission proposes measures also for recreational fisheries, including from shore.

## Proposed fishing opportunities and explanation

#### **Autonomous EU stocks**

TAC	TAC code	Proposed TAC for 2025 (tonnes)	Proposed TAC change from 2024	Explanation
Anglerfishes (Lophiidae) southern Bay of Biscay and Iberian waters 8c, 9 and 10; EU waters of CECAF 34.1.1	ANF/8C3 411	5 432	+17%	ICES provides MSY advice <sup>10</sup> for two different species of anglerfish in this area: black-bellied anglerfish ( <i>Lophius budegassa</i> ) and white anglerfish ( <i>Lophius piscatorius</i> ).  The Commission proposes to set the TAC in line with the MSY advice and F <sub>MSY</sub> point value <sup>11</sup> for both species.
Hake (Merluccius merluccius) southern Bay of Biscay and Iberian waters 8c, 9 and 10; EU waters of CECAF 34.1.1	HKE/8C3 411	17 445	rollover	ICES provides MSY advice <sup>12</sup> for this stock.  The Commission proposes to roll over the TAC for 2024 and to set it in line with the MSY advice and between the F <sub>MSY</sub> point value and the highest value within the range of F <sub>MSY</sub> ('MSY F <sub>upper</sub> '). That is in accordance with Article 4(5), point (a), of the Western Waters MAP and takes into account that hake is the most limiting species in the mixed fisheries <sup>13</sup> . In addition, in order to protect the stock in the long-term, for which TACs have been set in line with MSY F <sub>upper</sub> since 2022, the Commission proposes to set the TAC for 2025 below MSY Fupper.

https://doi.org/10.17895/ices.advice.25019351.v1 https://doi.org/10.17895/ices.advice.25019162.v1

<sup>11 &#</sup>x27;F<sub>MSY</sub> point value' as the value of the estimated fishing mortality that with a given fishing pattern and under current average environmental conditions gives the long-term MSY.

https://doi.org/10.17895/ices.advice.25019306.v1

https://doi.org/10.17895/ices.advice.24212058.v1

TAC	TAC code	Proposed TAC for 2025 (tonnes)	Proposed TAC change from 2024	Explanation
Megrims (Lepidorhombus spp.) southern Bay of Biscay and Iberian waters 8c, 9 and 10; EU waters of CECAF 34.1.1	LEZ/8C34 11	4 448	+23%	ICES provides MSY advice <sup>14</sup> for two different species of megrim in this area: <i>Lepidorhombus whiffiagonis</i> and <i>Lepidorhombus Boscii</i> .  The Commission proposes to set the TAC in line with the MSY advice and F <sub>MSY</sub> point value for both species.
Norway lobster (Nephrops norvegicus) southern Bay of Biscay and Cantabrian Sea 8c, functional unit 31	NEP/8CU 31	29	+134%	ICES provides MSY advice <sup>15</sup> for this stock.  The Commission proposes to set the TAC in line with the MSY advice.
Plaice (Pleuronectes platessa) in the Kattegat	PLE/03AS	2 349	rollover	ICES provides MSY advice <sup>16</sup> for this stock.  This TAC represents a proportion (26%) of the ICES advice for plaice in the Kattegat, Belt Seas and the Sound. That figure is based on the catch distribution in 2024 set out in the ICES advice.  The Commission proposes to set the TAC in line with the MSY advice and below the lowest value within the range of F <sub>MSY</sub> ('MSY F <sub>lower</sub> '). It proposes to set the TAC below MSY F <sub>lower</sub> , as in the fisheries targeting Norway lobster, plaice and cod are bycatches and as there is a zero-catch advice for cod.
Common sole (Solea solea) Bay of Biscay 8a and 8b	SOL/8AB.	2 510	+0,8%	ICES provides MSY advice $^{17}$ for this stock. The Commission proposes to set the TAC in line with the MSY advice and the $F_{MSY}$ point value, as reduced proportionally to take into account the decrease in the biomass (biomass is forecast to be at approximately 93% of MSY $B_{trigger}$ $^{18}$ and as a result the advised total catch is reduced by 5%).

<sup>14</sup> https://doi.org/10.17895/ices.advice.25019345.v1

https://doi.org/10.17895/ices.advice.25019318.v1

<sup>15</sup> 

<sup>16</sup> 

https://doi.org/10.17895/ices.advice.25019396.v1 https://doi.org/10.17895/ices.advice.25019435.v1 https://doi.org/10.17895/ices.advice.25019684.v1 17

<sup>18</sup> MSY  $B_{\text{trigger}}$  is the biomass level below which management action is to be taken to allow a stock to rebuild above the level capable of producing MSY in the long term.

TAC	TAC code	Proposed TAC for 2025 (tonnes)	Proposed TAC change from 2024	Explanation
Common sole (Solea solea) Skagerrak- Kattegat and western Baltic Sea 3a; EU waters of subdivisions 22- 24	SOL/3AB C24	200	-39%	ICES provides MSY advice <sup>19</sup> for this stock.  ICES forecasts that, with catches of above 15 tonnes in 2025, the probability of the stock falling below B <sub>lim</sub> in 2026 is more than 5%.  Pursuant to Articles 4(6) and 7(1) of the North Sea MAP, the Commission therefore proposes to suspend the targeted fishery for sole.  However, if the TAC for sole were set at a level ensuring that the probability of the stock falling below B <sub>lim</sub> is less than 5%, the obligation to land all catches, including by-catches from that stock in mixed fisheries, would give rise to the phenomenon of 'choke species', <sup>20</sup> in the fisheries targeting Norway lobster. The Commission therefore proposes to establish a by-catch TAC for sole for the fisheries targeting Norway lobster, at the level of 200 tonnes. That level approximately corresponds to the level of catches of sole in 2023 and, according to ICES, is forecast to keep the biomass of the stock stable.
Horse mackerel ( <i>Trachurus</i> spp.) Iberian waters 9	JAX/09.	173 873	+5%	ICES provides MSY advice <sup>21</sup> for this stock.  The Commission proposes to set the TAC in line with the MSY advice.

<sup>19</sup> 

https://doi.org/10.17895/ices.advice.25019666.v1 
'Choke species' are species with a lack of quota that can cause one or more fishing vessels to stop 20 fishing even if they still have quota for other species.

<sup>21</sup> https://doi.org/10.17895/ices.advice.25019312.v1

TAC	TAC code	Proposed TAC for 2025 (tonnes)	Proposed TAC change from 2024	Explanation
Seabass (Dicentrarchus	Not applicable	Not applicable	Not applicable	ICES provides MSY advice <sup>22</sup> for this stock.
labrax) Bay of Biscay	<b>а</b> ррис <b>и</b> сто			ICES forecasts that in 2024, the biomass of the stock decreases further while remaining below MSY $B_{\text{trigger}}$ but above $B_{\text{lim}}$ .
8a and 8b				The Commission proposes that, when jointly determining their quotas for commercial fisheries, France and Spain should ensure that the sum of commercial landings, commercial discards, recreational landings and recreational discards do not exceed the $F_{MSY}$ point value for total removals, as reduced proportionally to take into account the decrease in the biomass (biomass is forecast to be at approximately 92% of MSY $B_{trigger}$ and as a result the advised total catch is reduced by 7%).
				In addition, the Commission proposes to maintain the 1 fish / fisher and day - bag limit for recreational fisheries.
				Moreover, in order to allow the Commission to monitor the correct application of the objectives and rules set out in the Basic Regulation and in the Western Waters MAPs, the Commission proposes that Member States are to submit to it information regarding those quotas.

# Autonomous EU deep-sea stocks

TAC TAC code for ar	Proposed EU quota change from 2024	Explanation
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https://doi.org/10.17895/ices.advice.25019186.v1

TAC	TAC code	Proposed EU quota for 2025 and 2026 (tonnes)	Proposed EU quota change from 2024	Explanation
Roundnose grenadier (Coryphaenoides rupestris) Skagerrak- Kattegat EU waters of 3	RNG/03-	0,9	-5%	ICES provides precautionary advice for this stock and advises zero catches in 2025 and 2026.  Pursuant to Article 5(3) of the North Sea MAP and Article 16(4) of the Basic Regulation, in conjunction with Article 2(1) and (5), points (c) and (f), of that Regulation, the Commission proposes to establish a TAC for unavoidable by-catches of roundnose grenadier in the fisheries targeting Northern prawn ( <i>Pandalus borealis</i> ), at the level of 0,9 tonnes. That level approximately corresponds to the level of landings in 2023.

## Stocks listed in Annex 36, table F, of the Trade and Cooperation Agreement

In addition, the Commission proposes fishing opportunities for certain stocks listed in Annex 36, table F, of the Trade and Cooperation Agreement between the European Union and the European Atomic Energy Community, of the one part, and the United Kingdom of Great Britain and Northern Ireland, of the other part<sup>23</sup> ('Trade and Cooperation Agreement'). That Annex lists stocks that are only present in one Party's waters.

TAC	TAC code	Proposed TAC for 2025 (tonnes)	Proposed TAC change from 2024	Explanation
Red seabream (Pagellus bogaraveo)	SBR/10-	399	-35%	ICES provides MSY advice <sup>24</sup> for this stock.  The Commission proposes to set the TAC in line with the MSY advice.
Azores waters 10				

#### Eel

https://doi.org/10.17895/ices.advice.21828435.v1

Trade and Cooperation Agreement between the European Union and the European Atomic Energy Community, of the one part, and the United Kingdom of Great Britain and Northern Ireland, of the other part (OJ L 149, 30.4.2021, p. 10, ELI: <a href="http://data.europa.eu/eli/agree\_internation/2021/689(1)/oj">http://data.europa.eu/eli/agree\_internation/2021/689(1)/oj</a>).

ICES provides advice for the entire natural range of European eel (*Anguilla anguilla*), which includes the north-east Atlantic and the Mediterranean. Given the critical state of European eel, ICES has:

- (i) for the past two decades, consistently advised to keep the anthropogenic mortality of European eel as close to zero as possible throughout its natural range;
- (ii) in November 2023, advised<sup>25</sup> that, when the precautionary approach is applied, there should be zero catches of eel in all habitats for 2024. This concerns both recreational and commercial catches and includes catches of glass eels for restocking and aquaculture;
- (iii) on 30 May 2022, advised<sup>26</sup> that, despite Member States' efforts, no overall progress had been made in achieving the 40% silver eel biomass escapement objective across the entire EU pursuant to Article 2(4) of Council Regulation (EC) No 1100/2007<sup>27</sup>. In addition, ICES advised that conservation efforts should be focused on those measures that, by definition, have a high probability of reducing mortality and increasing escapement.

ICES advice for 2025 will be published on 1 November 2024.

A consecutive 3-month closure period for eel fishing was laid down in the annual fishing opportunities regulations for the EU marine and brackish waters of the north-east Atlantic (from 2018 to 2022). Council Regulation (EU) 2023/194<sup>28</sup> extended the closure period to 6 months for any eel fishing activity in EU marine and brackish waters of the north-east Atlantic. Furthermore, Regulation (EU) 2023/194 prohibited all recreational eel fisheries in those waters. Council Regulation (EU) 2024/257<sup>29</sup> maintained those measures and, in order to ensure the effective protection of silver eel migrating from the Baltic Sea into the North Sea, required that the coastal Member States of ICES subarea 3, that is Denmark, Germany, Estonia, Latvia, Lithuania, Poland, Finland and Sweden, should agree on effective closure periods for silver eel. Moreover, Regulation (EU) 2024/257 clarifed the conditions for the application of the derogation for continued limited eel fisheries during the eel migration period.

Given the continued critical state of the European eel, the Commission proposes for 2025 to maintain the measures for eel set out in Regulation (EU) 2024/257. This proposal will be updated after publication by ICES of its scientific advice for European eel in the north-east Atlantic and the Mediterranean for 2025.

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<sup>25 &</sup>lt;u>https://doi.org/10.17895/ices.advice.21907860.v1</u>

https://doi.org/10.17895/ices.advice.19902958

Council Regulation (EC) No 1100/2007 of 18 September 2007 establishing measures for the recovery of the stock of European eel (OJ L 248, 22.9.2007, p. 17, ELI: <a href="https://eurlex.europa.eu/eli/reg/2007/1100/oj">https://eurlex.europa.eu/eli/reg/2007/1100/oj</a>).

Council Regulation (EU) 2023/194 of 30 January 2023 fixing for 2023 the fishing opportunities for certain fish stocks, applicable in Union waters and, for Union fishing vessels, in certain non-Union waters, as well as fixing for 2023 and 2024 such fishing opportunities for certain deep-sea fish stocks (OJ L 28, 31.1.2023, p. 1, ELI: <a href="http://data.europa.eu/eli/reg/2023/194/oj">http://data.europa.eu/eli/reg/2023/194/oj</a>).

Council Regulation (EU) 2024/257 of 10 January 2024 fixing for 2024, 2025 and 2026 the fishing opportunities for certain fish stocks, applicable in Union waters and, for Union fishing vessels, in certain non-Union waters, and amending Regulation (EU) 2023/194 (OJ L, 2024/257, 11.1.2024, ELI: http://data.europa.eu/eli/reg/2024/257/oj).

#### • Consistency with existing policy provisions in the policy area

The proposed measures are consistent with the objectives and rules set out in the Basic Regulation and the North Sea and Western Waters MAPs.

## Consistency with other EU policies

The proposed measures are consistent with other EU policies, in particular Directive 2008/56/EC of the European Parliament and of the Council<sup>30</sup> ('Marine Strategy Framework Directive'), and aim to contribute to achieving good environmental status, in particular as regards descriptor 3, which requires all commercially exploited fish and shellfish to be within safe biological limits.

#### 2. LEGAL BASIS, SUBSIDIARITY AND PROPORTIONALITY

#### Legal basis

The legal basis of this proposal is Article 43(3) of the Treaty on the Functioning of the European Union (TFEU).

#### • Subsidiarity (for non-exclusive competence)

The proposal falls under the exclusive competence of the EU as referred to in Article 3(1)(d) TFEU. The subsidiarity principle therefore does not apply.

## Proportionality

The proposal allocates fishing opportunities to Member States in accordance with the objectives and rules set out in the Basic Regulation and the North Sea and Western Waters MAPs as well as the outcomes of certain annual meetings of RFMOs that have already taken place. Consequently, the fishing opportunities should be fixed on the basis of the best available scientific advice, taking into account biological and socio-economic considerations, in mixed fisheries where possible.

Pursuant to Article 16(6) and (7) and Article 17 of the Basic Regulation, Member States are to decide how the fishing opportunities available to them may be allocated to vessels flying their flag in accordance with certain criteria set out in those Articles. Therefore, Member States have the necessary margin of discretion when distributing the allocated quotas, in line with their preferred social/economic model for using the fishing opportunities available to them.

#### Choice of instrument

A regulation is considered the most appropriate instrument as it makes it possible to set requirements that apply directly to Member States and relevant economic operators. This will help ensure that the requirements are implemented in a timely and harmonised way, leading to greater legal certainty.

Directive 2008/56/EC of the European Parliament and of the Council of 17 June 2008 establishing a framework for community action in the field of marine environmental policy (Marine Strategy Framework Directive) (OJ L 164, 25.6.2008, p. 19, ELI: <a href="http://data.europa.eu/eli/dir/2008/56/oj">http://data.europa.eu/eli/dir/2008/56/oj</a>).

# 3. RESULTS OF *EX POST* EVALUATIONS, STAKEHOLDER CONSULTATIONS AND IMPACT ASSESSMENTS

#### • Ex post evaluations/fitness checks of existing legislation

Not applicable.

#### Stakeholder consultations

(a) Consultation methods, main sectors targeted and general profile of respondents

The Commission has consulted stakeholders, in particular through the advisory councils, on the basis of its annual communication 'Sustainable fishing in the EU: state of play and orientations for 2025'.

(b) Summary of responses and how they were taken into account

Stakeholders' responses to the above annual communication set out their views on the Commission's evaluation of the state of the resources and on the appropriate management response. The Commission considered those responses when formulating this proposal.

#### Collection and use of expertise

ICES expert groups and decision-making bodies have developed a framework for its scientific advice. ICES scientific advice is issued on the basis of that framework and in line with the objectives and rules of the Basic Regulation and the North Sea and Western Waters MAPs, as requested by the Commission.

One of the objectives of the CFP is to restore stocks to levels that can deliver MSY and to maintain them at those levels. This objective is incorporated expressly in Article 2(2) of the Basic Regulation, which provides that this 'shall be achieved [...] by 2020 for all stocks'.

Fishing opportunities for target stocks in the North Sea and Western Waters $^{31}$  and for which there is MSY advice are to be set on the basis of the relevant MAPs, which define a range of fishing mortality values resulting in MSY ('range of F<sub>MSY</sub>') and therefore offer a degree of flexibility under specific conditions. The Commission has asked ICES to provide scientific advice that can be used to implement the flexibility, including to assess whether the conditions for using that flexibility are met. The upper range of F<sub>MSY</sub> values may be used for fixing TACs, if the biomass of the stock in question is above MSY B<sub>trigger</sub>, and only if, based on scientific advice or evidence, that is necessary to:

- achieve the objectives set out in the relevant MAP in the case of mixed fisheries; or
- avoid serious harm to a stock caused by intra- or inter-species stock dynamics; or
- limit high year-to-year fluctuations.

Where the stock's biomass is below MSY  $B_{trigger}$ , the fishing opportunities should be fixed at a level corresponding to the fishing mortality that is reduced proportionally to take into account the decrease in the biomass.

This proposal therefore makes use of the MSY advice, where available. In line with the CFP objectives, where TACs are proposed on the basis of MSY advice, they correspond to the level that, according to that advice, would ensure delivery of MSY. This approach is in line

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Stocks listed in Articles 1(1) of the North Sea and the Western Waters MAP.

with the principles set out in the annual communication 'Sustainable fishing in the EU: state of play and orientations for 2025'.

Pursuant to Article 4(6) of the North Sea MAP and Article 4(7) of the Western Waters MAP, fishing opportunities for target stocks should be fixed to ensure that there is less than a 5% probability of the biomass falling below  $B_{lim}$ . Where MSY advice is available, ICES may indicate such probabilities, in the short-term, in its advice. To ensure that the probability is achieved, the fishing mortality of the target stock may have to be reduced accordingly or the targeted fishery may have to be suspended.

For data-limited target stocks, ICES scientific advice provides quantitative guidance on catches and this has been used to establish the level of the proposed TACs.

Fishing opportunities for by-catch stocks in the North Sea and Western Waters should also be fixed on the basis of the relevant MAPs. TACs for by-catch stocks are proposed on the basis of the MSY advice, where available. When fixing fishing opportunities for by-catch stocks, mixed fisheries considerations should also be taken into account pursuant to Article 5(3) of the North Sea and Western Waters MAPs and Article 16(4) of the Basic Regulation, in conjunction with Article 2(1) and (5), points (c) and (f), of that Regulation.

For data-limited by-catch stocks, TACs are proposed on the basis of the quantitative guidance on catches provided in the ICES scientific advice.

#### Impact assessment

The scope of the fishing opportunities regulation is circumscribed by Article 43(3) TFEU.

This proposal seeks to avoid short-term approaches in favour of long-term sustainability. It takes account of initiatives by stakeholders and advisory councils if they have been positively reviewed by ICES. The Commission's CFP reform proposal was based on an impact assessment (SEC(2011) 891) that considered that while achieving the MSY objective was a necessary condition for environmental, economic and social sustainability, those three objectives cannot be achieved in isolation.

As regards fishing opportunities for RFMOs stocks and for stocks jointly managed with non-EU countries, this proposal essentially implements internationally agreed measures. Any aspects that are relevant to assessing possible impacts of the fishing opportunities are dealt with in the preparation and conduct of international negotiations in which the EU's fishing opportunities are agreed with non-EU countries.

#### • Regulatory fitness and simplification

Not applicable.

#### • Fundamental rights

The proposal complies with fundamental rights and in particular those recognised by the Charter of Fundamental Rights of the European Union.

#### 4. BUDGETARY IMPLICATIONS

The proposal has no budgetary implications.

# 5. OTHER ELEMENTS• Implementation plans and monitoring, evaluation and reporting arrangements

Monitoring and compliance will be ensured in accordance with Council Regulation (EC) No 1224/2009<sup>32</sup>.

Council Regulation (EC) No 1224/2009 of 20 November 2009 establishing a Community control system for ensuring compliance with the rules of the common fisheries policy, amending Regulations (EC) No 847/96, (EC) No 2371/2002, (EC) No 811/2004, (EC) No 768/2005, (EC) No 2115/2005, (EC) No 2166/2005, (EC) No 388/2006, (EC) No 509/2007, (EC) No 676/2007, (EC) No 1098/2007, (EC) No 1300/2008, (EC) No 1342/2008 and repealing Regulations (EEC) No 2847/93, (EC) No 1627/94 and (EC) No 1966/2006 (OJ L 343, 22.12.2009, p. 1, ELI: http://data.europa.eu/eli/reg/2009/1224/oj).

#### Proposal for a

#### **COUNCIL REGULATION**

fixing for 2025 and 2026 the fishing opportunities for certain fish stocks, applicable in Union waters and, for Union fishing vessels, in certain non-Union waters

#### THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty on the Functioning of the European Union, and in particular Article 43(3) thereof,

Having regard to the proposal from the European Commission,

#### Whereas:

- (1) The Council is to adopt measures on the fixing and allocation of fishing opportunities, including certain conditions functionally linked to those fishing opportunities, as appropriate. Under Article 16(4) of Regulation (EU) No 1380/2013 of the European Parliament and of the Council ('Basic Regulation')<sup>33</sup>, fishing opportunities are to be fixed in accordance with the objectives of the common fisheries policy (CFP) as set out in Article 2(2) of that Regulation. In accordance with Article 16(1) of the Basic Regulation, fishing opportunities are to be allocated among the Member States to ensure the relative stability of fishing activities of each Member State for each fish stock or fishery.
- (2) The total allowable catches (TACs) should therefore be established, in accordance with Article 3 of the Basic Regulation, on the basis of available scientific advice, taking into account biological and socio-economic aspects, while ensuring fair treatment between fishing sectors, and in the light of opinions expressed during the consultation of stakeholders.
- (3) Under Article 15 of the Basic Regulation, all stocks for which there are catch limits have been subject to the landing obligation since 1 January 2019, although certain exemptions apply. On the basis of joint recommendations by the Member States and pursuant to Article 15 of the Basic Regulation, the Commission has adopted delegated acts laying down details for the implementation of the landing obligation for certain fisheries.
- (4) Fishing opportunities for stocks covered by the landing obligation should take account of the fact that discarding is in principle no longer allowed. Therefore, they should be based on the advice figure for total catches as provided by the International Council for the Exploration of the Sea (ICES). The quantities that, by way of exemption from the landing obligation, may continue to be discarded should be deducted from that

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Regulation (EU) No 1380/2013 of the European Parliament and of the Council of 11 December 2013 on the Common Fisheries Policy, amending Council Regulations (EC) No 1954/2003 and (EC) No 1224/2009 and repealing Council Regulations (EC) No 2371/2002 and (EC) No 639/2004 and Council Decision 2004/585/EC (OJ L 354, 28.12.2013, p. 22, ELI: http://data.europa.eu/eli/reg/2013/1380/oj).

- advice figure for total catches. Moreover, fishing opportunities for stocks for which ICES provides only landings advice, should be set on the basis of that advice.
- (5) Regulation (EU) 2018/973 of the European Parliament and of the Council<sup>34</sup> established a multiannual plan ('MAP') for the North Sea ('the North Sea MAP') and Regulation (EU) 2019/472 of the European Parliament and of the Council<sup>35</sup> established a MAP for the Western Waters ('the Western Waters MAP'). The North Sea and Western Waters MAPs set out targets and measures for the long-term management of stocks covered by those MAPs. Fishing opportunities for stocks listed in Article 1(1) of those Regulations ('target stocks') should be fixed in accordance with the range of fishing mortality values resulting in maximum sustainable yield (MSY) ('ranges of F<sub>MSY</sub>'), or at a lower level, and in accordance with the safeguards provided for in those Regulations. The ranges of F<sub>MSY</sub> are set out in the relevant ICES advice. Where no adequate scientific information is available, fishing opportunities for target stocks or stocks referred to in Article 1(4) of those Regulations ('by-catch stocks') should be fixed in accordance with the precautionary approach, as set out in those Regulations.
- (6) Pursuant to Article 4(6) of the North Sea MAP and Article 4(7) of the Western Waters MAP, fishing opportunities for target stocks should be fixed to ensure that there is less than 5% probability of the biomass falling below the limit biomass reference point (B<sub>lim</sub>)<sup>36</sup>.
- (7) In accordance with Article 7 of the North Sea MAP and Article 8 of the Western Waters MAP, where scientific advice indicates that the spawning stock biomass of any of the target stocks is: (i) below MSY B<sub>trigger</sub><sup>37</sup>, remedial measures are to be taken, in particular the fishing opportunities should be fixed at a level corresponding to the fishing mortality that is reduced proportionally to take into account the decrease in the biomass; and (ii) below B<sub>lim</sub>, further remedial measures are to be taken to ensure the rapid return of the stock to levels above those capable of producing MSY. In particular, those remedial measures can include suspending the targeted fishery for the stock in question and the adequate reduction of fishing opportunities for those or other stocks in the fisheries.
- (8) There are certain stocks for which ICES advises zero catches or low catches, or ICES forecasts that a less than 5% probability of the biomass falling below below B<sub>lim</sub> could: (i) only be achieved with low catches; (ii) only be achieved with zero catches; or (iii) not be achieved with zero catches. However, if TACs for those stocks were established at the levels advised by ICES, the obligation to land all catches, including bycatches,

Regulation (EU) 2018/973 of the European Parliament and of the Council of 4 July 2018 establishing a multiannual plan for demersal stocks in the North Sea and the fisheries exploiting those stocks, specifying details of the implementation of the landing obligation in the North Sea and repealing Council Regulations (EC) No 676/2007 and (EC) No 1342/2008 (OJ L 179, 16.7.2018, p. 1, ELI: <a href="http://data.europa.eu/eli/reg/2018/973/oj">http://data.europa.eu/eli/reg/2018/973/oj</a>).

Regulation (EU) 2019/472 of the European Parliament and of the Council of 19 March 2019 establishing a multiannual plan for stocks fished in the Western Waters and adjacent waters, and for fisheries exploiting those stocks, amending Regulations (EU) 2016/1139 and (EU) 2018/973, and repealing Council Regulations (EC) No 811/2004, (EC) No 2166/2005, (EC) No 388/2006, (EC) No 509/2007 and (EC) No 1300/2008 (OJ L 83, 25.3.2019, p. 1, ELI: http://data.europa.eu/eli/reg/2019/472/oj).

B<sub>lim</sub> is the biomass below which there may be reduced reproductive capacity.

 $<sup>^{37}</sup>$  MSY  $B_{trigger}$  is the biomass level below which management action is to be taken to allow a stock to rebuild above the level capable of producing MSY in the long term.

from those stocks in mixed fisheries, would give rise to the phenomenon of 'choke species'. 'Choke species' are species with a lack of quota that can cause one or more fishing vessels to stop fishing even if they still have quota for other species. Pursuant to Article 5(3) of the North Sea and Western Waters MAPs and Article 16(4) of the Basic Regulation, in conjunction with Article 2(1) and (5), points (c) and (f), of that Regulation and in order to strike a balance between maintaining fisheries, in view of the potentially severe socio-economic implications of failing to do so, and the need to achieve a good biological status for those stocks, taking account of the difficulty of fishing all stocks in a mixed fishery at MSY, it is appropriate to establish specific TACs for by-catches for those stocks. Those by-catch TACs should be set at levels that ensure that the mortality for those stocks is decreased and/or that their biomass remains stable and that provide incentives to improve selectivity and avoid by-catches of those stocks. In order to reduce catches of the stocks for which by-catch TACs are set, fishing opportunities for the fisheries in which fish from those stocks are caught should be set at levels that help the biomass of vulnerable stocks to recover to sustainable levels.

- (9) In order to guarantee, to the extent possible, the use of fishing opportunities in mixed fisheries in accordance with Article 16(2) of the Basic Regulation, it is appropriate to establish a pool for quota exchanges for Member States that have no quota to cover their unavoidable by-catches.
- (10) In accordance with Articles 2(2) and 16(4) of the Basic Regulation, for stocks that are not covered by the North Sea MAP or the Western Waters MAP, where adequate scientific information is available, fishing opportunities should be fixed in line with the MSY fishing mortality and, where such information is not available, fishing opportunities should be fixed in line with the precautionary approach to fisheries management, as defined in Article 4(1), point (8), of the Basic Regulation.
- (11) For certain stocks, ICES advice remains valid for several years and that advice remains the best available scientific advice for the entire advice period. In those cases, annual TACs covering the entire advice period should be set ('multiannual TAC'). However, if new ICES advice becomes available during that period, it should be ensured that the multiannual TAC remains consistent with the new advice. Moreover, it should be ensured that the annual deductions from the advice figure for total catches to take account of exemptions from the landing obligation remain consistent with the available data.
- (12) According to the ICES advice for 2025, the biomass of European seabass (*Dicentrarchus labrax*) in ICES divisions 8a and 8b is forecast to decrease further in 2024 and to remain below MSY B<sub>trigger</sub> but above B<sub>lim</sub>. Therefore, in accordance with Article 8(1) of the Western Waters MAP, France and Spain are jointly to ensure that, when determining their quotas for commercial fisheries for that stock, the sum of commercial landings, commercial discards, recreational landings and recreational discards is below the F<sub>MSY</sub> point value<sup>38</sup> for total removals, as reduced proportionally to take into account the decrease in the biomass. In order to allow the Commission to monitor the correct application of the objectives and rules set out in the Basic Regulation and in the the Western Waters MAP, Member States should submit to the Commission information regarding those quotas.

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<sup>&</sup>lt;sup>38</sup> 'F<sub>MSY</sub> point value' as the value of the estimated fishing mortality that with a given fishing pattern and under current average environmental conditions gives the long-term MSY.

- (13) Additional measures for recreational fisheries for European seabass in ICES divisions 8a and 8b should be maintained, in view of the significant impact of recreational fisheries on the biomass of that stock and taking into account the decreased biomass.
- There are certain stocks for which ICES advises catches above a low level. However, (14)if TACs for those stocks were established at those levels, the obligation to land all catches, including by catches from those stocks in mixed fisheries, would give rise to the phenomenon of 'choke species' and the premature closure of certain fisheries. Pursuant to Article 5(3) of the North Sea and Western Waters MAPs and Article 16(4) of the Basic Regulation, in conjunction with Article 2(1) and (5), points (c) and (f), of that Regulation and in order to strike a balance between maintaining fisheries, in view of the potentially severe socio-economic implications of failing to do so, and the need to achieve a good status for those stocks, taking account of the difficulty of fishing all stocks in a mixed fishery at MSY, it is appropriate to establish specific TACs for bycatches for those stocks. Those by-catch TACs should be fixed based on evidence demonstrating that setting the TACs at the level advised by ICES would both lead to the premature closure of one or more fisheries and have a potentially severe socioeconomic impact. In addition, those by-catch TACs should be set at levels that: (i) reduce the phenomenon of 'choke species' and the premature closure of certain fisheries; (ii) reduce the associated socio-economic impacts; and (iii) reduce the fishing mortality for those stocks and / or ensure that their biomass remains stable; and (iv) provide incentives to improve selectivity and avoid by-catches of those stocks.
- [According to scientific advice, recreational catches of pollack in ICES subareas 8, 9, 10 and Union waters of CECAF 34.1.1 are non-negligible. It is therefore appropriate to maintain limits to its recreational fishery in those areas. In order to protect the spawning grounds and limit juvenile catches, no specimen of pollack may be caught and retained from 1 January to 30 April in recreational fisheries, while the maximum of two specimens could be allowed for the remaining part of the year.]
- (16) [The recital and the relevant provisions will be updated after publication by ICES of its scientific advice for European eel for 2025.] [In May 2022, ICES noted that despite Member States' efforts for the recovery of European eel (Anguilla anguilla), no overall progress had been made in achieving the 40 % silver eel biomass escapement objective across the entire Union, as required by Article 2(4) of Council Regulation (EC) No 1100/2007<sup>39</sup>, and that no clear patterns for mortality were observed. In November 2023, ICES advised once again that, when the precautionary approach is applied, there should be zero catches of European eel in all habitats and at all life stages, throughout its natural range, which includes the north-east Atlantic and the Mediterranean. This concerns both recreational and commercial catches and includes catches of glass eels for restocking and aquaculture.]
- (17) [The recital and the relevant provisions will be updated after publication by ICES of its scientific advice for European eel for 2025.] [Council Regulation (EU) 2023/194<sup>40</sup> extended to six months the closure period for any commercial eel fishing activity in

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Council Regulation (EC) No 1100/2007 of 18 September 2007 establishing measures for the recovery of the stock of European eel (OJ L 248, 22.9.2007, p. 17, ELI: <a href="http://data.europa.eu/eli/reg/2007/1100/oj">http://data.europa.eu/eli/reg/2007/1100/oj</a>).

Council Regulation (EU) 2023/194 of 30 January 2023 fixing for 2023 the fishing opportunities for certain fish stocks, applicable in Union waters and, for Union fishing vessels, in certain non-Union waters, as well as fixing for 2023 and 2024 such fishing opportunities for certain deep-sea fish stocks (OJ L 28, 31.1.2023, p. 1, ELI: <a href="http://data.europa.eu/eli/reg/2023/194/oj">http://data.europa.eu/eli/reg/2023/194/oj</a>).

Union marine and brackish waters of the north-east Atlantic. It also prohibited all recreational eel fisheries in those waters. It was considered that a six-month closure period would better protect the stock than the Union and national measures implemented until 2022. It was also considered that the extended closure period would further the achievement of the escapement objective of at least 40 % of silver eels set out in Article 2(4) of Regulation (EC) No 1100/2007. Council Regulation (EU) 2024/257<sup>41</sup> maintained those measures while clarifying the criteria for setting the closure period and the possible derogation for continued limited eel fisheries during the eel migration period. Given the continued critical state of the European eel, it is appropriate to maintain those measures in 2024.]

- (18) [The recital and the relevant provisions will be updated after publication by ICES of its scientific advice for European eel for 2025.] [Pursuant to Regulation (EC) No 1100/2007, restocking of glass eel is a conservation measure chosen by certain Member States in their eel management plans. In order to enable those Member States to continue implementing that measure, glass eel catches in Union marine and brackish waters of the north-east Atlantic at the appropriate time of the year and possibly during their main migration period or periods may be required. Therefore, Member States may allow continued glass eel fishing exclusively for restocking for an additional 50 days during the main migration period or periods of glass eel.]
- (19) In its advice for certain stocks of elasmobranchs (skates, sharks, rays), ICES recommends zero catches, due to their poor conservation status or where even limited fishing activity could give rise to a serious conservation risk. In addition, such elasmobranchs have high survival rates when discarded. Consequently, catches of those stocks should be discarded rather than landed, as discarding is not considered to raise significantly their fishing mortality and would even support the conservation of those stocks. Therefore, fishing of such species should be prohibited because, pursuant to Article 15(4), point (a), of the Basic Regulation, the landing obligation does not apply to species for which fishing is prohibited. When accidentally caught, those species should not be harmed and should be promptly released.
- (20) In order to maximise the use of fishing opportunities, it is appropriate to allow for the implementation of a flexible arrangement between certain TAC areas where the same biological stock is concerned.
- (21) Articles 3 and 4 of Council Regulation (EC) No 847/96<sup>42</sup> provide for year-to-year flexibility for quotas for stocks subject to both precautionary and analytical TACs. Under Article 2 of that Regulation, when fixing TACs, the Council is to decide to which stocks Articles 3 and 4 of that Regulation are not to apply, in particular on the basis of their biological status. Moreover, Article 15(9) of the Basic Regulation provides for further year-to-year flexibility for all stocks that are subject to the landing obligation. In order to avoid excessive flexibility that would undermine the achievement of the objectives of the CFP, year-to-year flexibility for quotas pursuant to Articles 3 and 4 of Regulation (EC) No 847/96 and Article 15(9) of the Basic

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Council Regulation (EU) 2024/257 of 10 January 2024 fixing for 2024, 2025 and 2026 the fishing opportunities for certain fish stocks, applicable in Union waters and, for Union fishing vessels, in certain non-Union waters, and amending Regulation (EU) 2023/194 (OJ L, 2024/257, 11.1.2024, ELI: <a href="http://data.europa.eu/eli/reg/2024/257/oj">http://data.europa.eu/eli/reg/2024/257/oj</a>).

Council Regulation (EC) No 847/96 of 6 May 1996 introducing additional conditions for year-to-year management of TACs and quotas (OJ L 115, 9.5.1996, p. 3, ELI: <a href="http://data.europa.eu/eli/reg/1996/847/oj">http://data.europa.eu/eli/reg/1996/847/oj</a>).

- Regulation should not apply cumulatively. Finally, year-to-year flexibility under Article 15(9) of Regulation (EU) No 1380/2013 should, where relevant, be excluded on the basis of the biological status of stocks.
- Where a TAC is allocated to one Member State only, it is appropriate to empower that Member State to fix that TAC, in accordance with Article 2(1) of the Treaty on the Functioning of the European Union (TFEU). Such empowerment is appropriate, provided that, when determining the TAC level, the Member State complies with the objectives and rules set out in the Basic Regulation and in the the North Sea and Western Waters MAPs. In order to allow the Commission to monitor the correct application of the objectives and rules set out in the Basic Regulation and in the the North Sea and Western Waters MAPs, Member States should submit to the Commission information regarding those TACs. In addition, the Commission may request the Scientific, Technical and Economic Committee for Fisheries (STECF) to assess those TACs, and in the event that the STECF assesses those TACs not to comply with objectives and rules set out in the Basic Regulation and in the North Sea and Western Waters MAPs, Member States should revise the TACs in line with the STECF advice.
- (23) It is necessary to establish the fishing effort limitations for sole in the Western Channel (ICES division 7e) in accordance with Article 12 of the Western Waters MAP.
- (24) It is necessary to establish the fishing effort ceilings for 2025 in accordance with Articles 6, 11, 13 and 16 of Regulation (EU) 2023/2053 of the European Parliament and of the Council<sup>43</sup>.
- (25) The use of fishing opportunities available to Union fishing vessels set out in this Regulation is subject to Council Regulation (EC) No 1224/2009<sup>44</sup>, and in particular to Articles 33 and 34 of that Regulation, concerning the recording of catches and fishing effort, and the notification of data on the exhaustion of fishing opportunities. It is therefore necessary to specify the codes to be used by Member States when sending the Commission data on landings of stocks subject to this Regulation.
- (26) [The recital and the relevant provisions will be updated after the NEAFC annual meeting.] [At its 2023 annual meeting, the North-East Atlantic Fisheries Commission (NEAFC) confirmed for 2024 the conservation measures for the two redfish (Sebastes mentella) stocks (shallow pelagic and deep pelagic) in the Irminger Sea and adjacent waters, prohibiting directed fisheries of those stocks and prohibiting refuelling and any support activities. In addition, in order to minimise by-catches, the NEAFC prohibited fishing activities in the area where redfish aggregates. Those measures should be implemented in Union law.]

Regulation (EU) 2023/2053 of the European Parliament and of the Council of 13 September 2023 establishing a multiannual management plan for bluefin tuna in the eastern Atlantic and the Mediterranean, amending Regulations (EC) No 1936/2001, (EU) 2017/2107, and (EU) 2019/833 and repealing Regulation (EU) 2016/1627 (OJ L 238, 27.9.2023, p. 1, ELI: <a href="http://data.europa.eu/eli/reg/2023/2053/oj">http://data.europa.eu/eli/reg/2023/2053/oj</a>).

Council Regulation (EC) No 1224/2009 of 20 November 2009 establishing a Union control system for ensuring compliance with the rules of the common fisheries policy, amending Regulations (EC) No 847/96, (EC) No 2371/2002, (EC) No 811/2004, (EC) No 768/2005, (EC) No 2115/2005, (EC) No 2166/2005, (EC) No 388/2006, (EC) No 509/2007, (EC) No 676/2007, (EC) No 1098/2007, (EC) No 1300/2008, (EC) No 1342/2008 and repealing Regulations (EEC) No 2847/93, (EC) No 1627/94 and (EC) No 1966/2006 (OJ L 343, 22.12.2009, p. 1, ELI: http://data.europa.eu/eli/reg/2009/1224/oj).

- (27)[The recital and the relevant provisions will be updated after the NEAFC annual meeting.] [Mackerel (Scomber scombrus), blue whiting (Micromesistius poutassou) and Atlanto-Scandian herring (Clupea harengus) in the north-east Atlantic are subject to coastal States consultations on the fisheries management for those stocks, and are stocks that are also managed by the NEAFC. The Union participated in those consultations on the basis of the positions endorsed by the Council on 5 October 2023. The outcome of those consultations was documented in Agreed Records for Atlanto-Scandian herring in the north-east Atlantic for 2024 signed on 13 October 2023, for blue whiting in the north-east Atlantic for 2024 signed on 18 October 2023, and for mackerel in the north-east Atlantic for 2024 also signed on 18 October 2023. At its 42nd annual meeting in 2023, the NEAFC adopted recommendations on conservation and management measures for Atlanto-Scandian herring and mackerel for 2024. The NEAFC did not adopt a recommendation on conservation and management measures for blue whiting for 2024. It is therefore appropriate to set the TACs for Atlanto-Scandian herring and mackerel in the north-east Atlantic at the level of fishing opportunities agreed in the respective coastal States Agreed Records and NEAFC recommendations. It is also appropriate to set the TAC for blue whiting in the northeast Atlantic at the level of the fishing opportunities set out in the coastal States Agreed Record for blue whiting and in line with the Union position expressed in the NEAFC.]
- [The recital and the relevant provisions will be updated after the ICCAT annual meeting.] [At its 2023 annual meeting, the International Commission for the Conservation of Atlantic Tunas (ICCAT) agreed to maintain for 2024 the TACs set for 2023 for Eastern Atlantic bluefin tuna (Thunnus thynnus), Mediterranean albacore and South albacore (Thunnus alalunga), Mediterranean, and North and South Atlantic swordfish (Xiphias gladius), blue marlin (Makaira nigricans), white marlin (Tetrapturus albidus), yellowfin tuna (Thunnus albacares), bigeye tuna (Thunnus obesus), as well as the retention allowance for South Atlantic shortfin mako (Isurus oxyrinchus). The ICCAT also set for 2024 TACs for North Atlantic albacore of 47 251 tonnes, for North and South Atlantic blue shark (Prionace glauca) of 30 000 and 27 711 tonnes, respectively. Those measures should be implemented in Union law.]
- (29) [The recital and the relevant provisions will be updated after the CCAMLR annual meeting.] [At its 2023 annual meeting, the Commission for the Conservation of Antarctic Marine Living Resources (CCAMLR) adopted catch limits for target and bycatch species for the period from 1 December 2023 to 30 November 2024. Those measures should be implemented in Union law.]
- (30) At its 2024 annual meeting, the Indian Ocean Tuna Commission (IOTC) maintained measures adopted for yellowfin tuna and bigeye tuna in the IOTC Area of Competence for 2025: (i) the catch limit; (ii) the limitation of fishing capacity; and (iii) the limitation of fish aggregating devices (FADs) and of supply vessels. Those measures should be implemented in Union law.
- (31) The annual meeting of the South Pacific Regional Fisheries Management Organisation (SPRFMO) is scheduled for 17 to 21 February 2025. Consequently, the current measures in the SPRFMO Convention area that are functionally linked to the TACs should be temporarily maintained until the annual meeting takes place and the 2025 TACs are established.

- (32) [The recital and the relevant provisions will be updated after the IATTC annual meeting.] [At its 2023 annual meeting, the Inter-American Tropical Tuna Commission (IATTC) decided to maintain the current measures applicable in the IATTC Convention area. Those measures should be implemented in Union law.]
- (33) [The recital and the relevant provisions will be updated after the CCSBT annual meeting.] [At its 2023 annual meeting, the Commission for the Conservation of Southern Bluefin Tuna (CCSBT) adopted the TAC for Southern bluefin tuna (Thunnus maccoyii) for a three-year period from 2024 to 2026. That measure should be implemented in Union law.]
- (34) [The recital and the relevant provisions will be updated after the SEAFO annual meeting.] [At its 2023 annual meeting, the South East Atlantic Fisheries Organisation (SEAFO) decided to maintain for 2024 the TACs in the SEAFO Convention area set for 2023.]
- (35) [The recital and the relevant provisions will be updated after the WCPFC annual meeting.] [The 2023 annual meeting of the Western and Central Pacific Fisheries Commission (WCPFC) was held from 4 to 8 December 2023. Pending availability of the outcome of that meeting, current measures in the WCPFC Convention area that are functionally linked to the TACs and the maximum numbers of fishing vessels should be provisionally maintained until those measures for 2024 become available.]
- (36) [The recital and the relevant provisions will be updated after the NAFO annual meeting.] [At its 45th annual meeting in 2023, the Northwest Atlantic Fisheries Organisation (NAFO) adopted fishing opportunities for certain stocks in the NAFO Convention area for 2024. It also adopted certain measures for 2024 that are functionally linked to the fishing opportunities of shortfin squid (Illex illecebrosus) in NAFO subareas 3 and 4 and yellowtail flounder (Limanda ferruginea) in NAFO divisions 3LNO, aiming at minimising the levels of by-catches of non-target species and without which the fishing opportunities for those stocks would have to be reduced to protect the non-target species. Those measures should be implemented in Union law.]
- (37) At its 2024 annual meeting, the Southern Indian Ocean Fisheries Agreement (SIOFA) revised the fishing opportunities for toothfishes (*Dissostichus* spp.) in the Del Cano area. Although SIOFA did not adopt the Scientific Committee's recommendation to establish a new management area for toothfishes in the South Indian Ridge area and a catch limit, the Union should apply those measures in line with that recommendation and its position expressed in SIOFA. SIOFA also updated the list of deep-water sharks for which directed fishing in the SIOFA Agreement Area is prohibited. Those measures should also be implemented in Union law.
- (38) Under Article 498(2) of the Trade and Cooperation Agreement between the European Union and the European Atomic Energy Community, of the one part, and the United Kingdom of Great Britain and Northern Ireland, of the other part<sup>45</sup> (the 'Trade and Cooperation Agreement'), the Union and the United Kingdom are to hold annual consultations to agree, by 10 December of each year, the TACs for the following year for the stocks listed in Annex 35 to the Trade and Cooperation Agreement. If such TACs are not agreed on by 10 December, the Parties are to

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OJ L 149, 30.4.2021, p. 10, ELI: <a href="http://data.europa.eu/eli/agree">http://data.europa.eu/eli/agree</a> internation/2021/689(1)/oj.

- immediately resume consultations with the continued aim of agreeing on the TACs, as required by Article 499(1) of the Trade and Cooperation Agreement.
- (39) [The recital and the relevant provisions will be updated after the conclusion of consultations between the Union and the United Kingdom.] [In 2023, the Union and the United Kingdom held bilateral consultations on the setting of a large number of TACs for 2024 for stocks listed in Annex 35 to the Trade and Cooperation Agreement. Those consultations were conducted pursuant to Article 498(2), (4) and (6) of the Trade and Cooperation Agreement. The Union participated in those consultations on the basis of specifications to the Union position endorsed by the Council on 12 October 2023 and subsequent supplementary non-papers, pursuant to Article 2 of Council Decision (EU) 2021/1875<sup>46</sup>. The outcome of those consultations was documented in a Written Record signed on 6 December 2023 and supplemented by an addendum on 8 December 2023. The relevant fishing opportunities should therefore be fixed at the level set out in that Written Record. The other measures functionally linked to the fishing opportunities also set out in that Written Record should be implemented in Union law.]
- [The recital and the relevant provisions will be updated after the conclusion of consultations between the Union, the United Kingdom and Norway.] [In 2023, the Union, the United Kingdom and Norway held trilateral consultations on six shared and jointly managed stocks occurring within the areas under the jurisdiction of the three parties, with the aim to agree on the management of those stocks including the fishing opportunities for 2024. Those consultations were conducted between 3 November and 8 December 2023, on the basis of the Union position endorsed by the Council on 12 October 2023 and subsequent supplementary non-papers. The outcome of the consultations was documented in an Agreed Record, signed by the Head of Delegations on 8 December 2023. The relevant fishing opportunities should be set at the level agreed with the United Kingdom and Norway, together with the other provisions of that Agreed Record.]
- (41) [The recital and the relevant provisions will be updated after the conclusion of consultations between the Union and Norway.] [The Union held bilateral consultations with Norway on one shared and jointly managed stock in the Skagerrak area (whiting), with the aim to agree on the management of this stock and fishing opportunities for 2024, as well as exchange of quotas and access arrangements. Those consultations were conducted between 30 October and 8 December 2023, on the basis of the Union position endorsed by the Council on 12 October 2023. The outcome of the consultations was documented in Agreed Records. The relevant fishing opportunities should be set at the level agreed with Norway, together with the other provisions of that Agreed Records.]
- (42) [The recital and the relevant provisions will be updated after the conclusion of consultations between the Union, and the Government of Greenland and the Government of Denmark.] [In accordance with the procedure provided for in the Sustainable Fisheries Partnership Agreement between the European Union, of the one part, and the Government of Greenland and the Government of Denmark, of the other

Council Decision (EU) 2021/1875 of 22 October 2021 concerning the position to be adopted on behalf of the Union in the annual consultations with the United Kingdom to agree on total allowable catches (OJ L 378, 26.10.2021, p. 6, ELI: <a href="http://data.europa.eu/eli/dec/2021/1875/oj">http://data.europa.eu/eli/dec/2021/1875/oj</a>).

part, and the Protocol implementing that Agreement<sup>47</sup>, the Joint Committee established the level of fishing opportunities available for the Union in Greenland waters in 2024. The level of fishing opportunities available for the Union in Greenland waters in 2024 was documented in the minutes of the Joint Committee meeting held from 21 to 23 November 2023 in Brussels. The relevant fishing opportunities should therefore be fixed at the level set out in those minutes, and taking into account the transfers to Norway under the annual exchange of fishing opportunities. The level of the fishing opportunities established for shrimp (*Pandalus borealis*) in Greenland waters of ICES subareas 5 and 14 does not include a reserve of 150 tonnes to be considered as set out in the Agreed Record of the fisheries consultations between the Union and Norway for 2024.]

- (43) The Treaty of 9 February 1920 relating to Spitsbergen (Svalbard) (1920 Treaty of Paris) grants equal and non-discriminatory access to resources around Svalbard for all parties to that Treaty, including with respect to fishing. The Union's position concerning that access has been outlined in several *notes verbales* to Norway, with the most recent being dated 26 February 2021, 28 June 2021 and 1 August 2022. As regards the fishing opportunities for snow crab (*Chionoecetes* spp.) around Svalbard, it is appropriate to limit the number of fishing vessels that are authorised to conduct such fishing activities, ensuring that the exploitation of snow crab around Svalbard is consistent with non-discriminatory management rules set by Norway, which holds sovereignty and jurisdiction in the area in accordance with the relevant provisions of the United Nations Convention on the Law of the Sea and the 1920 Treaty of Paris. The allocation of such fishing opportunities among Member States is limited to 2025. In the Union, the primary responsibility for ensuring compliance with applicable law lies with flag Member States.
- [The recital and the relevant provisions on stocks in the north-east Arctic will be updated once the relevant information becomes available.] [As regards the fishing opportunities for cod in the north-east Arctic, it is appropriate to set the Union quota for cod in Svalbard waters and international waters of ICES subarea 1 and division 2b based on the reference TAC for that stock and the Union's historic fishing rights. That Union quota should be allocated to the Member States in accordance with Council Decision 87/277/EEC<sup>48</sup>, subject to the adaptations necessary due to the withdrawal of the United Kingdom from the Union as set out in Annex 36, table E, to the Trade and Cooperation Agreement.]
- (45) [The recital and the relevant provisions on fishing opportunities in Union waters to fishing vessels flying the flag of Venezuela to be updated once the relevant information becomes available.] [In accordance with the Union's Declaration addressed to the Bolivarian Republic of Venezuela on the granting of fishing opportunities in Union waters to fishing vessels flying the flag of Venezuela in the exclusive economic zone off the coast of French Guiana, approved on behalf of the Union by Council Decision (EU) 2015/1565<sup>49</sup>, it is necessary to fix the maximum number of fishing authorisations for snapper available to Venezuela in Union waters.]

OJ L 175, 18.5.2021, p. 3, ELI: http://data.europa.eu/eli/agree internation/2021/793/oj.

Council Decision 87/277/EEC of 18 May 1987 on the allocation of the catch possibilities for cod in the Spitsbergen and Bear Island area and in Division 3M as defined in the NAFO Convention (OJ L 135, 23.5.1987, p. 29, ELI: <a href="http://data.europa.eu/eli/dec/1987/277/oj">http://data.europa.eu/eli/dec/1987/277/oj</a>).

Council Decision (EU) 2015/1565 of 14 September 2015 on the approval, on behalf of the European Union, of the Declaration on the granting of fishing opportunities in EU waters to fishing vessels flying

- (46) In order to ensure uniform conditions for the implementation of this Regulation, implementing powers should be conferred on the Commission to authorise individual Member States to manage fishing effort allocations in accordance with a kilowatt per day system, to grant additional days at sea for the permanent cessation of fishing activities and for enhanced scientific observer coverage and to establish spreadsheet formats for the collection and transmission of information on transfers of days at sea between fishing vessels flying the flag of a Member State. The Commission should exercise those powers in accordance with Regulation (EU) No 182/2011 of the European Parliament and of the Council<sup>50</sup>.
- (47) To ensure continuous application and prevent legal uncertainty during the period between the end of the year and the date of entry into force of the Regulation fixing the fishing opportunities for the subsequent year, the provisions of this Regulation concerning prohibitions and closed seasons should continue to apply at the beginning of 2026 until the entry into force of the Regulation fixing the fishing opportunities for 2026. For the same reasons, provisions applying from 1 January 2025 to 31 December 2026 should continue to apply at the beginning of 2027 until the entry into force of the Regulation fixing the fishing opportunities for 2027.
- (48) To avoid the interruption of fishing activities and safeguard the livelihood of fishers, this Regulation should apply from 1 January 2025. However, provisions on fishing effort limits should apply from 1 February 2025. For reasons of urgency and to provide legal certainty as soon as possible, this Regulation should enter into force on the day of its publication.
- (49)Certain international measures that create or restrict fishing opportunities for the Union were adopted by the relevant regional fisheries management organisations (RFMOs) at the end of 2024 and became applicable before the entry into force of this Regulation. The provisions of this Regulation that implement such measures in Union law should therefore apply retroactively. In particular, as the fishing season in the CCAMLR Convention area runs from 1 December to 30 November, and as certain fishing opportunities or prohibitions in the CCAMLR Convention area are laid down for a period starting from 1 December 2024, the relevant provisions of this Regulation should apply from that date. In addition, the fishing season for toothfishes in the SIOFA Agreement Area runs from 1 December to 30 November, and as the TACs for that group of species are established for a period starting from 1 December 2024, the TACs should apply from that date. Such retroactive application does not prejudice the principle of legitimate expectation as it is forbidden for fishing vessels flying the flag of the Contracting Party to fish in the CCAMLR Convention area and the SIOFA Agreement Area without authorisation.
- (50) In accordance with ICCAT rules, Member States should ensure that their fishing vessels do not deploy FADs during the 15 days before the start of the closure period, that is, from 17 December 2024 onwards. The provision of this Regulation that implements that measure in Union law should therefore apply retroactively,

the flag of the Bolivarian Republic of Venezuela in the exclusive economic zone off the coast of French Guiana (OJ L 244, 19.9.2015, p. 55, ELI: <a href="http://data.europa.eu/eli/dec/2015/1565/oj">http://data.europa.eu/eli/dec/2015/1565/oj</a>).

EN 26

Regulation (EU) No 182/2011 of the European Parliament and of the Council of 16 February 2011 laying down the rules and general principles concerning mechanisms for control by Member States of the Commission's exercise of implementing powers (OJ L 55, 28.2.2011, p. 13, ELI: <a href="http://data.europa.eu/eli/reg/2011/182/oj">http://data.europa.eu/eli/reg/2011/182/oj</a>).

# TITLE I GENERAL PROVISIONS

# Article 1 Subject matter

- 1. This Regulation fixes fishing opportunities for certain fish stocks, applicable in Union waters and, for Union fishing vessels, in certain non-Union waters.
- 2. The fishing opportunities referred to in paragraph 1 include:
  - (a) catch limits for the year 2025 and, where specified in this Regulation, also for 2026;
  - (b) fishing effort limits for the year 2025, except the fishing effort limits set out in Annex II, which are to apply from 1 February 2025 to 31 January 2026;
  - (c) fishing opportunities for the period from 1 December 2024 to 30 November 2025 for certain stocks in the CCAMLR Convention area and for certain stocks in the SIOFA Agreement Area;
  - (d) fishing opportunities for the period from 1 June 2025 to 31 May 2026 in the North Pacific Fisheries Commission (NPFC) Convention area.

## Article 2 Scope

- 1. This Regulation applies to the following fishing vessels:
  - (a) Union fishing vessels; and
  - (b) third country fishing vessels in Union waters.
- 2. This Regulation also applies to:
  - (a) certain recreational fisheries expressly referred to in the relevant provisions of this Regulation; and
  - (b) commercial fisheries from shore.

# Article 3 Definitions

For the purposes of this Regulation, the definitions in Article 4 of Regulation (EU) No 1380/2013 shall apply. In addition, the following definitions shall apply:

- (a) 'third country fishing vessel' means a fishing vessel flying the flag of, and registered in, a third country;
- (b) 'recreational fisheries' means non-commercial fishing activities exploiting marine biological resources in the context of recreation, tourism or sport;
- (c) 'international waters' means waters outside the sovereignty or jurisdiction of any State:
- (d) 'total allowable catch' (TAC) means:

- (i) in fisheries subject to the exemption from the landing obligation referred to in Article 15(4) to (7) of Regulation (EU) No 1380/2013, the quantity of fish that may be landed from each stock each year;
- (ii) in all other fisheries, the quantity of fish that may be caught from each stock each year;
- (e) 'quota' means a proportion of a TAC that is allocated to the Union, a Member State or a third country;
- (f) 'analytical assessment' means a quantitative evaluation of trends in a given stock, based on data about the stock's biology and exploitation, including based on proxies, which scientific review has indicated to be of sufficient quality to provide scientific advice;
- (g) 'analytical TAC' means a TAC for which an analytical assessment is available;
- (h) 'precautionary TAC' means a TAC for which an analytical assessment is not available but rather an assessment based on the precautionary approach is available or no assessment is available;
- (i) 'mesh size' means the mesh size of fishing nets as defined in Article 6, point (34), of Regulation (EU) 2019/1241<sup>51</sup>;
- (j) 'Union fishing fleet register' means the register set up by the Commission pursuant to Article 24(3) of Regulation (EU) No 1380/2013;
- (k) 'fishing logbook' means the logbook referred to in Article 14 of Regulation (EC) No 1224/2009;
- (l) 'instrumented buoy' means a buoy clearly marked with a unique reference number allowing identification of its owner and equipped with a satellite tracking system to monitor its position;
- (m) 'operational buoy' means any instrumented buoy, previously activated, switched on and deployed at sea on a drifting fish aggregating device (FAD) or log, which transmits positions and other available information such as echo-sounder estimates.

# Article 4 Fishing zones

For the purposes of this Regulation, the following fishing zone definitions apply:

(a) 'ICES (International Council for the Exploration of the Sea) zones' means the geographical areas specified in Annex III to Regulation (EC) No 218/2009 of the European Parliament and of the Council<sup>52</sup>;

Regulation (EU) 2019/1241 of the European Parliament and of the Council of 20 June 109 on the conservation of fisheries resources and the protection of marine ecosystems through technical measures, amending Council Regulations (EC) No 1967/2006, (EC) No 1224/2009 and Regulations (EU) No 1380/2013, (EU) 2016/1139, (EU) 2018/973, (EU) 2019/472 and (EU) 2019/1022 of the European Parliament and of the Council, and repealing Council Regulations (EC) No 894/97, (EC) No 850/98, (EC) No 2549/2000, (EC) No 254/2002, (EC) No 812/2004 and (EC) No 2187/2005, (OJ L 198, 25.7.2019, p. 105, ELI: <a href="http://data.europa.eu/eli/reg/2019/1241/oj">http://data.europa.eu/eli/reg/2019/1241/oj</a>).

Regulation (EC) No 218/2009 of the European Parliament and of the Council of 11 March 2009 on the submission of nominal catch statistics by Member States fishing in the north-east Atlantic (OJ L 87, 31.3.2009, p. 70, ELI: <a href="http://data.europa.eu/eli/reg/2009/218/oj">http://data.europa.eu/eli/reg/2009/218/oj</a>).

- (b) 'Skagerrak' means the geographical area bounded on the west by a line drawn from the Hanstholm lighthouse to the Lindesnes lighthouse and on the south by a line drawn from the Skagen lighthouse to the Tistlarna lighthouse and from that point to the nearest point on the Swedish coast;
- (c) 'Kattegat' means the geographical area bounded on the north by a line drawn from the Skagen lighthouse to the Tistlarna lighthouse and from that point to the nearest point on the Swedish coast and on the south by a line drawn from Hasenøre to Gnibens Spids, from Korshage to Spodsbjerg and from Gilbjerg Hoved to Kullen;
- (d) 'functional unit 16 of ICES subarea 7' means the geographical area bounded by rhumb lines sequentially joining the following positions:
  - 53°30'N 15°00'W,
  - 53°30'N 11°00'W,
  - 51°30'N 11°00'W,
  - 51°30'N 13°00'W,
  - 51°00'N 13°00'W,
  - 51°00'N 15°00'W;
- (e) 'functional unit 25 of ICES division 8c' means the geographical sea area bounded by rhumb lines sequentially joining the following positions:
  - 43°00'N 9°00'W,
  - 43°00'N 10°00'W,
  - 43°30'N 10°00'W,
  - 43°30'N 9°00'W,
  - 44°00'N 9°00'W,
  - 44°00'N 8°00'W,
  - 43°30'N 8°00'W;
- (f) 'functional unit 26 of ICES division 9a' means the geographical area bounded by rhumb lines sequentially joining the following positions:
  - 43°00'N 8°00'W,
  - 43°00'N 10°00'W,
  - 42°00'N 10°00'W,
  - 42 00'N 8°00'W;
- (g) 'functional unit 27 of ICES division 9a' means the geographical area bounded by rhumb lines sequentially joining the following positions:
  - 42°00'N 8°00'W,
  - 42°00'N 10°00'W,
  - 38°30'N 10°00'W,
  - 38°30'N 9°00'W,
  - 40°00'N 9°00'W,

- 40°00'N 8°00'W;
- (h) 'functional unit 30 of ICES division 9a' means the geographical area under the jurisdiction of Spain in the Gulf of Cádiz and in the adjacent waters of ICES division 9a;
- (i) 'functional unit 31 of ICES division 8c' means the geographical sea area bounded by rhumb lines sequentially joining the following positions:
  - 43°30'N 6°00'W,
  - 44°00'N 6°00'W,
  - 44°00'N 2°00'W.
  - 43°30'N 2°00'W;
- (j) 'Gulf of Cádiz' means the geographical area of ICES division 9a east of longitude 7° 23' 48" W;
- (k) 'CCAMLR (Commission for the Conservation of Antarctic Marine Living Resources) Convention area' means the geographical area defined in the Convention on the conservation of Antarctic marine living resources<sup>53</sup>;
- (l) 'CECAF (Committee for Eastern Central Atlantic Fisheries) areas' means the geographical areas specified in Annex II to Regulation (EC) No 216/2009 of the European Parliament and of the Council<sup>54</sup>;
- (m) 'IATTC (Inter-American Tropical Tuna Commission) Convention area' means the geographical area defined in the Convention for the Strengthening of the Inter-American Tropical Tuna Commission established by the 1949 Convention between the United States of America and the Republic of Costa Rica (Antigua Convention) <sup>55</sup>;
- (n) 'ICCAT (International Commission for the Conservation of Atlantic Tunas) Convention area' means the geographical area defined in the International Convention for the Conservation of Atlantic Tunas<sup>56</sup>;

OJ L 252, 5.9.1981, p. 27, ELI: <a href="http://data.europa.eu/eli/convention/1981/691/oj">http://data.europa.eu/eli/convention/1981/691/oj</a>. The Union approved the CCAMLR Convention by Council Decision 81/691/EEC of 4 September 1981 on the conclusion of the Convention on the conservation of Antarctic marine living resources (OJ L 252, 5.9.1981, p. 26, ELI: <a href="http://data.europa.eu/eli/dec/1981/691/oj">http://data.europa.eu/eli/dec/1981/691/oj</a>).

Regulation (EC) No 216/2009 of the European Parliament and of the Council of 11 March 2009 on the submission of nominal catch statistics by Member States fishing in certain areas other than those of the North Atlantic (OJ L 87, 31.3.2009, p. 1, ELI: http://data.europa.eu/eli/reg/2009/216/oj).

OJ L 224, 16.8.2006, p. 24, ELI: http://data.europa.eu/eli/convention/2005/26/oj. The Union approved the Convention for the Strengthening of IATTC by Council Decision 2006/539/EC of 22 May 2006 on the conclusion, on behalf of the European Community of the Convention for the Strengthening of the Inter American Tropical Tuna Commission established by the 1949 Convention between the United States of America and the Republic of Costa Rica (OJ L 224, 16.8.2006, p. 22, ELI: http://data.europa.eu/eli/dec/2006/539/oj).

OJ L 162, 18.6.1986, p. 34, ELI: http://data.europa.eu/eli/convention/1986/238(1)/oj. The Union acceded to the ICCAT by Council Decision 86/238/EEC of 9 June 1986 on the accession of the Community to the International Convention for the Conservation of Atlantic Tunas, as amended by the Protocol annexed to the Final Act of the Conference of Plenipotentiaries of the States Parties to the Convention signed in Paris on 10 July 1984 (OJ L 162, 18.6.1986, p. 33, ELI: http://data.europa.eu/eli/dec/1986/238/oj).

- (o) 'IOTC (Indian Ocean Tuna Commission) Area of Competence' means the geographical area defined in the Agreement for the establishment of the Indian Ocean Tuna Commission<sup>57</sup>;
- (p) 'NAFO (Northwest Atlantic Fisheries Organisation) areas' means the geographical areas specified in Annex III to Regulation (EC) No 217/2009 of the European Parliament and of the Council<sup>58</sup>;
- (q) 'NAFO Convention Area' means the geographical areas defined in the Convention on future Multilateral Cooperation in the North-West Atlantic Fisheries<sup>59</sup>;
- (r) 'NAFO Regulatory Area' means the part of the NAFO Convention Area which is beyond national jurisdiction;
- (s) 'NPFC Convention area' means the geographical area defined in the Convention on the Conservation and Management of High Seas Fisheries Resources in the North Pacific Ocean<sup>60</sup>;
- (t) 'SEAFO (South East Atlantic Fisheries Organisation) Convention area' means the geographical area defined in the Convention on the Conservation and Management of Fishery Resources in the South-East Atlantic Ocean<sup>61</sup>;
- (u) 'SIOFA (Southern Indian Ocean Fisheries Agreement) Agreement Area' means the geographical area defined in the Southern Indian Ocean Fisheries Agreement<sup>62</sup>;
- (v) 'SPRFMO (South Pacific Regional Fisheries Management Organisation) Convention area' means the geographical area defined in the Convention on the Conservation and Management of High Seas Fishery Resources in the South Pacific Ocean<sup>63</sup>;

OJ L 236, 5.10.1995, p. 25, ELI: http://data.europa.eu/eli/agree\_internation/1995/399/oj. The Union acceded to the IOTC by Council Decision 95/399/EC of 18 September 1995 on the accession of the Community to the Agreement for the establishment of the Indian Ocean Tuna Commission (OJ L 236, 5.10.1995, p. 24, ELI: http://data.europa.eu/eli/dec/1995/399/oj).

Regulation (EC) No 217/2009 of the European Parliament and of the Council of 11 March 2009 on the submission of catch and activity statistics by Member States fishing in the north-west Atlantic (OJ L 87, 31.3.2009, p. 42, ELI: <a href="http://data.europa.eu/eli/reg/2009/217/oj">http://data.europa.eu/eli/reg/2009/217/oj</a>).

OJ L 378, 30.12.1978, p. 2, ELI: http://data.europa.eu/eli/convention/1978/3179/oj. The Union acceded the NAFO Convention by Council Regulation (EEC) No 3179/78 of 28 December 1978 concerning the conclusion by the European Economic Community of the Convention on Future Multilateral Cooperation in the Northwest Atlantic Fisheries (OJ L 378, 30.12.1978, p. 1, ELI: http://data.europa.eu/eli/reg/1978/3179/oj).

OJ L 55, 28.2.2022, p. 14. The Union acceded to the Convention on the Conservation and Management of High Seas Fisheries Resources in the North Pacific Ocean by Council Decision (EU) 2022/314 of 15 February 2022 on the accession of the European Union to the Convention on the Conservation and Management of High Seas Fisheries Resources in the North Pacific Ocean (OJ L 55, 28.2.2022, p. 12, ELI: http://data.europa.eu/eli/dec/2022/314/oj).

OJ L 234, 31.8.2002, p. 40, ELI: http://data.europa.eu/eli/convention/2001/319/oj. The Union approved the SEAFO Convention by Council Decision 2002/738/EC of 22 July 2002 on the conclusion by the European Community of the Convention on the Conservation and Management of Fishery Resources in the South-East Atlantic Ocean (OJ L 234, 31.8.2002, p. 39, ELI: http://data.europa.eu/eli/dec/2002/738/oj).

OJ L 196, 18.7.2006, p. 15, ELI: <a href="http://data.europa.eu/eli/agree\_internation/2006/496/oj">http://data.europa.eu/eli/agree\_internation/2006/496/oj</a>. The Union approved the SIOFA by Council Decision 2008/780/EC of 29 September 2008 on the conclusion, on behalf of the European Community, of the Southern Indian Ocean Fisheries Agreement (OJ L 268, 9.10.2008, p. 27, ELI: <a href="http://data.europa.eu/eli/dec/2008/780/oj">http://data.europa.eu/eli/dec/2008/780/oj</a>).

OJ L 67, 6.3.2012, p. 3, ELI: http://data.europa.eu/eli/convention/2012/130/oj. The Union approved the SPRFMO Convention by Council Decision 2012/130/EU of 3 October 2011 on the approval, on behalf of the European Union, of the Convention on the Conservation and Management of High Seas Fishery

- (w) 'WCPFC (Western and Central Pacific Fisheries Commission) Convention area' means the geographical area defined in the Convention on the Conservation and Management of Highly Migratory Fish Stocks in the Western and Central Pacific Ocean<sup>64</sup>;
- (x) 'high seas of the Bering Sea' means the geographical area of the high seas of the Bering Sea beyond 200 nautical miles from the baselines from which the breadth of the territorial seas of the coastal States of the Bering Sea is measured;
- (y) 'overlap area between IATTC and WCPFC Convention areas' means the geographical area defined by the following limits:
  - longitude 150° W,
  - longitude 130° W,
  - latitude 4° S,
  - latitude 50° S;

# TITLE II FISHING OPPORTUNITIES FOR UNION FISHING VESSELS

# **Chapter I General provisions**

# Article 5 TACs and allocations

- 1. The TACs for Union fishing vessels in Union waters and certain non-Union waters, their allocation among Member States and, where appropriate, the conditions functionally linked thereto are set out in Annex I.
- 2. Union fishing vessels may be authorised by the coastal State concerned to fish in waters under the fisheries jurisdiction of the Faroe Islands, Greenland, Norway and in the fishing zone around Jan Mayen subject to the TACs set out in Annex I to this Regulation and subject to the conditions provided for in Article 22 of this Regulation, Part A of Annex V to this Regulation and in Regulation (EU) 2017/2403 of the European Parliament and of the Council<sup>65</sup> and delegated acts adopted by the Commission on the basis of that Regulation.
- 3. Union fishing vessels may be authorised by the United Kingdom to fish in waters under its fisheries jurisdiction subject to the TACs in Annex I to this Regulation, the

Resources in the South Pacific Ocean (OJ L 67, 6.3.2012, p. 1, ELI: <a href="http://data.europa.eu/eli/dec/2012/130(1)/oj">http://data.europa.eu/eli/dec/2012/130(1)/oj</a>).

OJ L 32, 4.2.2005, p. 3, ELI: http://data.europa.eu/eli/convention/2005/75/oj. The Union acceded to the WCPFC by Council Decision 2005/75/EC of 26 April 2004 on the accession of the Community to the Convention on the Conservation and Management of Highly Migratory Fish Stocks in the Western and Central Pacific Ocean (OJ L 32, 4.2.2005, p. 1, ELI: http://data.europa.eu/eli/dec/2005/75(1)/oj ).

Regulation (EU) 2017/2403 of the European Parliament and of the Council of 12 December 2017 on the sustainable management of external fishing fleets, and repealing Council Regulation (EC) No 1006/2008 (OJ L 347, 28.12.2017, p. 81, ELI: <a href="http://data.europa.eu/eli/reg/2017/2403/oj">http://data.europa.eu/eli/reg/2017/2403/oj</a>).

conditions provided for in Article 22 of this Regulation and in Regulation (EU) 2017/2403 and delegated acts adopted by the Commission on the basis of that Regulation.

# Article 6 TACs to be determined by Member States

- 1. The TACs set out in Annex I to this Regulation shall, where specified in that Annex, be determined by the Member State concerned.
- 2. The TACs to be determined by a Member State referred to in paragraph 1 shall:
  - (a) be consistent with the objectives and rules set out in Regulation (EU) No 1380/2013 and in Regulations (EU) 2018/973 and 2019/472, in particular the objective of sustainable exploitation of the stock; and
  - (b) result in an exploitation of the stock that is:
    - (i) if an analytical assessment is available, in line with MSY, with as high a probability as possible; or
    - (ii) if an analytical assessment is unavailable or incomplete, consistent with the precautionary approach to fisheries management.
- 3. By 1 February 2025 each Member State concerned shall submit the following information to the Commission:
  - (a) the TACs that it has determined;
  - (b) the data that it has collected, assessed and used as a basis for the determination of the TACs;
  - (c) details as to how the determined TACs comply with paragraph 2.
- 4. For the TAC for black scabbardfish (*Aphanopus carbo*) in CECAF area 34.1.2, Portugal shall submit the information referred to in paragraph 3 for that TAC for 2025 by 1 February 2025 and for that TAC for 2026 by 1 February 2026.
- 5. Where appropriate, the Commission may request STECF:
  - (a) to assess the information referred to in paragraph 3, points (b) and (c); and
  - (b) to assess whether the TACs determined by Member States comply with paragraph 2.
- 6. If, according to the advice of STECF, that information is deemed insufficient, the Member States concerned shall submit to the Commission new information in line with the STECF advice, together with supporting information justifying that new information in relation to the STECF advice, no later than one month after the publication of the STECF advice.
- 7. If, according to the advice of STECF, the TACs determined by Member States do not comply with the conditions laid down in paragraph 2, the Member States concerned shall revise, in line with the STECF advice, the TACs they have determined and submit to the Commission these revised TACs, together with supporting information justifying the revised TACs in relation to the STECF advice, no later than one month after the publication of that advice, where relevant, together with the new data referred to in paragraph 6.

# Article 7

#### Conditions for landing catches and by-catches

- 1. Catches that are not subject to the landing obligation under Article 15 of Regulation (EU) No 1380/2013 shall be retained on board or landed only if they:
  - (a) have been taken by fishing vessels flying the flag of a Member State that has a quota and that quota has not been exhausted; or
  - (b) make up a share of a Union quota that has not been allocated among Member States and that has not been exhausted.
- 2. For the purposes of the derogation from the obligation to count catches against the relevant quotas, as provided for in Article 15(8) of Regulation (EU) No 1380/2013, the stocks of non-target species within safe biological limits referred to in that Article are identified in Annex I to this Regulation.

#### Article 8

Quota exchange mechanism for TACs for unavoidable by-catches

- 1. In order to take account of the landing obligation and to make quotas for certain by-catches available to Member States without a quota, the quota exchange mechanism set out in paragraphs 2 to 5 shall apply to the TACs identified in Annex IA.
- 2. 6% of each quota from the TACs for cod (*Gadus morhua*) in the Celtic Sea (COD/7XAD34), cod in the West of Scotland (COD/5BE6A), whiting in the Irish Sea (WHG/07A.) and plaice in ICES divisions 7h, 7j and 7k (PLE/7HJK.), and 3% of each quota from the TAC for whiting in the West of Scotland (WHG/56-14), allocated to each Member State, shall be made available for a pool for quota exchanges ('the pool'), which shall open on 1 January 2025. Member States without a quota shall have exclusive access to the pool until 31 March 2025.
- 3. The quantities drawn from the pool may not be exchanged or transferred to the following year. After 31 March 2025, any unused quantities shall be returned to the Member States that initially contributed to the pool.
- 4. Member States without a quota shall provide in return quotas for stocks listed in Annex IA, Part C, unless the Member State without a quota and the Member State contributing to the pool agree otherwise.
- 5. The quotas referred to in paragraph 4 shall be of equivalent commercial value, determined on the basis of a market exchange rate or other mutually acceptable exchange rates. In the absence of alternatives, the equivalent commercial value shall be determined on the basis of average Union prices from the previous year, as provided by the European Market Observatory for Fisheries and Aquaculture Products.
- 6. Where the quota exchange mechanism set out in paragraphs 2 to 5 does not allow Member States to cover their unavoidable by-catches to a similar extent, Member States shall endeavour to agree on quota exchanges pursuant to Article 16(8) of Regulation (EU) No 1380/2013, ensuring that quotas exchanged are of equivalent commercial value.

# Article 9 Fishing effort limits in ICES division 7e

- 1. For the period referred to in Article 1(2), point (b), of this Regulation fishing effort limitations for sole in ICES division 7e are set out in Annex II.
- 2. At the request of a Member State in accordance with point 7.4 of Annex II, the Commission may adopt an implementing act by which it allocates to that Member State a number of days at sea in addition to those referred to in point 5 of Annex II, on which it may authorise a fishing vessel under its flag to be present in ICES division 7e when carrying on board any regulated gear. The Commission shall adopt that implementing act in accordance with the examination procedure referred to in Article 58(2) of this Regulation.
- 3. At the request of a Member State, the Commission may adopt an implementing act by which it allocates to that Member State a maximum of three days between 1 February 2025 and 31 January 2026, in addition to those referred to in point 5 of Annex II, on which a fishing vessel may be present in ICES division 7e on the basis of an enhanced programme of scientific observer coverage, as referred to in point 8.1 of Annex II. It shall make such an allocation on the basis of the description submitted by that Member State in accordance with point 8.3 of Annex II and following consultation with the STECF. That implementing act shall be adopted in accordance with the examination procedure referred to in Article 58(2) of this Regulation.

[Articles 10, 15 to 18 of this Regulation will be updated after the conclusion of the consultations between the Union and the United Kingdom.]

# [Article 10 Measures on European seabass fisheries in ICES divisions 4b, 4c and 6a and ICES subarea 7

- 1. It shall be prohibited for Union fishing vessels, as well as for any commercial fisheries from shore, to fish for European seabass (*Dicentrarchus labrax*) in ICES divisions 4b and 4c and in ICES subarea 7 or to retain on board, tranship, relocate or land European seabass caught in that area.
- 2. The prohibition set out in paragraph 1 shall not apply to by-catches of seabass in shore-based commercial netting activities. This exemption applies to historic numbers of beach nets set at pre-2017 levels. Shore-based commercial netting activities shall not target seabass and only unavoidable by-catches of seabass may be landed.
- 3. By way of derogation from paragraph 1, in January 2025 and from 1 April to 31 December 2025, Union fishing vessels in ICES divisions 4b, 4c, 7d, 7e, 7f and 7h may fish for, retain on board, tranship, relocate or land European seabass caught in that area with the following gear and within the following limits:
  - (a) using demersal trawls<sup>66</sup>, for unavoidable by-catches not exceeding 3,8 tonnes per fishing vessel and per year and 5 % of the weight of the total catches of

.

All types of demersal trawls (OTB, OTT, PTB, TBB, TBN, TBS and TB).

- marine organisms on board caught by the fishing vessel concerned per fishing trip;
- (b) using seines<sup>67</sup>, for unavoidable by-catches not exceeding 3,8 tonnes per fishing vessel and per year and 5 % of the weight of the total catches of marine organisms on board caught by the fishing vessel concerned per fishing trip;
- (c) using hooks and lines<sup>68</sup>, not exceeding 6,2 tonnes per fishing vessel;
- (d) using fixed gillnets<sup>69</sup>, for unavoidable by-catches not exceeding 1,6 tonnes per fishing vessel.

The derogations set out in the first subparagraph, point (c), shall apply to Union fishing vessels that have recorded catches of European seabass using hooks and lines over the period from 1 July 2015 to 30 September 2016.

The derogations set out in the first subparagraph, point (d), shall apply to Union fishing vessels that have recorded catches of European seabass using fixed gillnets over the period from 1 July 2015 to 30 September 2016.

In the case of a replacement of a Union fishing vessel, Member States may allow the derogations to apply to another Union fishing vessel provided that the number of Union fishing vessels subject to each of the derogations and their overall fishing capacity do not increase.

- 4. The catch limits set out in paragraph 3 shall not be transferable between fishing vessels.
- 5. In recreational fisheries, including from shore, in ICES divisions 4b, 4c, 6a and 7a to 7k:
  - (a) from 1 February to 31 March 2025:
    - (i) only catch-and-release fishing with a rod or a handline for European seabass shall be allowed;
    - (ii) it shall be prohibited to retain, relocate, tranship or land European seabass caught in that area;
  - (b) in January and from 1 April to 31 December 2025:
    - (i) not more than two specimens of European seabass may be caught and retained per fisher per day;
    - (ii) the minimum size of European seabass retained shall be 42 cm;
    - (iii) fixed nets shall not be used to catch or retain European seabass.
- 6. Paragraph 5 shall apply without prejudice to more stringent national measures on recreational fisheries.]

All fixed gillnets and traps (GTR, GNS, GNC, FYK, FPN and FIX).

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All types of seines (SSC, SDN, SPR, SV, SB and SX).

All long lines or pole and line or rod and line fisheries (LHP, LHM, LLD, LL, LTL, LX and LLS).

#### Article 11

Measures for European seabass fisheries in ICES divisions 8a and 8b

- 1. When determining their quotas for commercial fisheries, France and Spain shall jointly ensure that the sum of commercial landings, commercial discards, recreational landings and recreational discards for European seabass in ICES divisions 8a and 8b do not exceed 2 631 tonnes. Those quotas shall be considered as quotas for the purpose of Council Regulation (EC) No 1224/2009.
- 2. By 1 February 2025, Spain and France shall submit the following information to the Commission:
  - (a) the quotas determined;
  - (b) the data collected, assessed and used as a basis for the determination of the quotas; and
  - (c) details as to how those quotas comply with paragraph 1.
- 3. Catches in commercial fisheries under those quotas shall be reported by Spain (BSS/8ABSPA) and by France (BSS/8ABFRA).
- 4. In recreational fisheries, including from shore, in ICES divisions 8a and 8b:
  - (a) a maximum of one specimen of European seabass may be caught and retained per fisher per day;
  - (b) fixed nets shall not be used to catch or retain European seabass.
- 5. Paragraph 4 shall apply without prejudice to more stringent national measures on recreational fisheries.

#### [Article 12

#### Measures for pollack

in ICES subareas 8, 9, 10 and Union waters of CECAF 34.1.1

- 1. A minimum conservation reference size of 42 cm shall apply for catches of pollack in ICES subareas 8, 9, 10 and Union waters of CECAF 34.1.1.
- 2. In recreational fisheries, including from shore, in ICES subareas 8, 9, 10 and Union waters of CECAF 34.1.1:
  - (a) a maximum of two specimens of pollack (*Pollachius pollachius*) may be caught and retained per fisher per day. Once that ceiling has been reached, 'catch and release' fishing may be carried out;
  - (b) no specimens of pollack are permitted to be caught and retained from 1 January to 30 April. 'Catch and release' fishing may nevertheless be carried out during that period.
- 2. Paragraph 1 applies without prejudice to stricter national measures on recreational fishing.]

#### [Article 13

Measures on European eel fisheries in Union waters of ICES subareas 3, 4, 6, 7, 8 and 9

- 1. This Article applies to Union marine and brackish waters of ICES subareas 3, 4, 6, 7, 8 and 9, and to adjacent Union brackish waters. Brackish waters include estuaries, coastal lagoons and transitional waters.
- 2. This Article does not apply to commercial fishing operations conducted for the exclusive purpose of scientific investigations, provided that those investigations are carried out in compliance with the conditions set out in Article 25 of Regulation (EU) 2019/1241 and that the STECF has confirmed to the Commission and the Member States concerned that such scientific investigations are justified on scientific grounds. The same conditions shall apply by analogy to commercial fishing operations conducted for the exclusive purpose of scientific investigations without a fishing vessel.
- 3. It shall be prohibited to engage in commercial fishing activities for European eel (Anguilla anguilla) at all life stages for a period of at least six months between 1 April 2025 and 31 March 2026. In addition, Members States and fishers shall undertake all reasonable efforts to minimise and where possible eliminate incidental by-catch of European eel. When accidentally caught, specimens of eel shall not be harmed and shall be promptly released. To that effect, the Member State concerned, either individually or jointly, shall determine one or more closure periods subject to the following:
  - (a) where appropriate, the closure period or periods may differ between Member States or within one Member State from one fishing area to another in order to take account of the geographical and temporal migration pattern of eel at its different life stages;
  - (b) the closure period or periods shall last for a consecutive or non-consecutive time span of at least six months, which shall apply to all fishers concerned in the relevant fishing area;
  - (c) the closure period or periods shall be consistent with the conservation objectives set out in Regulation (EC) No 1100/2007, and with national management plans established pursuant to Article 2 of that Regulation; and
  - (d) the closure period or periods shall cover the main migration period or periods, including the respective peak, of European eel at the respective life stage in the Member State concerned.
- 4. By way of derogation from paragraph 3, point (d), for European eel of an overall length of 12 cm or more, the Member States concerned may allow fishing activities for up to a total of 30 consecutive or non-consecutive days, which shall apply to all fishers concerned in the relevant fishing area, during the main migration period. In that case, the Member States concerned shall determine an additional closure of an equivalent period of time during the main migration period or, subsidiarily, just before or after it. In case a Member State allows fishing for non-consecutive days, the fishing gear shall be taken out of the water between any period of non-consecutive days.

- 5. For European eel of an overall length of 12 cm or more in ICES subarea 3, the closure period or periods referred to in paragraph 3 and the derogation thereof referred to in paragraph 4 shall be agreed by all the Member States concerned so as to ensure an effective protection of eel on its migration from the Baltic Sea into the North Sea. In the absence of such an agreement by 1 March 2025, the closure period shall be 15 September 2025 to 15 March 2026 in Denmark, Germany, Estonia, Latvia, Lithuania, Poland, Finland and Sweden, and without the possibility of the derogation referred to in paragraph 4.
- 6. By way of further derogation from paragraph 3, point (d), for European eel of an overall length of less than 12 cm, the Member States concerned may allow fishing activities for up to a total of 30 consecutive or non-consecutive days, which shall apply to all fishers concerned in the relevant fishing area, during the main migration period. In addition, the Member States concerned may allow fishing exclusively for restocking for up to an additional 50 days during the main migration period. In both cases, the Member States concerned shall determine an additional closure of an equivalent period of time during the main migration period or, subsidiarily, just before or after it. In case a Member State allows fishing for non-consecutive days, the fishing gear shall be taken out of the water between any period of non-consecutive days.
- 7. Recreational fisheries of European eel at all life stages shall be prohibited.
- 8. The Member State concerned, either individually or jointly, shall inform the Commission:
  - (a) by 1 March 2025, about the closure period or periods that it has determined in accordance with paragraphs 3 to 6 together with the supporting information justifying the chosen period or periods;
  - (b) within 2 weeks after their adoption, of national measures relating to the closure period or periods that it has determined in accordance with paragraph 3 to 6.]

#### Article 14

Special provisions on allocations of fishing opportunities

- 1. The allocation of fishing opportunities among Member States set out in this Regulation shall be without prejudice to:
  - (a) exchanges pursuant to Article 16(8) of Regulation (EU) No 1380/2013;
  - (b) deductions and reallocations pursuant to Article 37 of Regulation (EC) No 1224/2009;
  - (c) reallocations pursuant to Articles 12 and 47 of Regulation (EU) 2017/2403;
  - (d) additional landings allowed under Article 3 of Regulation (EC) No 847/96 and Article 15(9) of Regulation (EU) No 1380/2013;
  - (e) quantities withheld in accordance with Article 4 of Regulation (EC) No 847/96 and Article 15(9) of Regulation (EU) No 1380/2013;
  - (f) deductions pursuant to Articles 105, 106 and 107 of Regulation (EC) No 1224/2009;
  - (g) quota transfers and exchanges pursuant to Articles 23 and 53 of this Regulation.

- 2. Stocks subject to precautionary or analytical TACs for the purposes of the year-to-year management of TACs and quotas provided for in Regulation (EC) No 847/96 are identified in Annex I to this Regulation.
- 3. Except where otherwise specified in Annex I to this Regulation, Article 3 of Regulation (EC) No 847/96 shall apply to stocks subject to a precautionary TAC, and Article 3(2) and (3) and Article 4 of that Regulation shall apply to stocks subject to an analytical TAC.
- 4. Articles 3 and 4 of Regulation (EC) No 847/96 shall not apply where a Member State uses the year-to-year flexibility provided for in Article 15(9) of Regulation (EU) No 1380/2013.

### [Article 15 Closed fishing seasons for sandeels

Commercial fishing for sandeels (*Ammodytes* spp.) with demersal trawl, seine or similar towed gears with a mesh size of less than 16 mm shall be prohibited in ICES divisions 2a and 3a and in ICES subarea 4 from 1 January to 31 March 2025 and from 1 August to 31 December 2025.]

### [Article 16 Remedial measures for cod in the North Sea

- 1. The areas closed to fishing, except with pelagic gear (purse seines and trawls), and the periods during which the closures apply are set out in Annex IV.
- 2. Fishing vessels fishing with bottom trawls and seines with minimum mesh size of at least 70 mm in ICES divisions 4a and 4b or at least 90 mm in ICES division 3a, and longlines<sup>70</sup> shall be prohibited from fishing in Union waters of ICES division 4a, north of latitude 58°30′00″N and south of latitude 61°30′00″N, and in Union waters of ICES divisions 3a.20 (Skagerrak), 4a and 4b, north of latitude 57°00′00″N and east of longitude 5°00′00″E.
- 3. By way of derogation from paragraph 2, fishing vessels referred to in that paragraph may fish in the areas referred to in that paragraph provided that they fulfil at least one of the following criteria:
  - (a) their cod catches do not account for more than 5 % of their total catches per fishing trip; fishing vessels whose cod catches did not exceed 5 % of their total catches in 2017–2019 are presumed to comply with this criterion provided that they continue to use the same gear that they used in that period; this presumption may be rebutted;
  - (b) a regulated and highly selective bottom trawl or seine is used, resulting, according to a scientific study, in at least a 30 % reduction in cod catches compared to vessels fishing with the baseline mesh size for towed gears, as specified in Part B, point 1.1, of Annex V to Regulation (EU) 2019/1241; such studies may be evaluated by the STECF and in the case of a negative evaluation, the gears in question shall no longer be considered valid for use in the areas referred to in paragraph 2 of this Article;

Gear codes: OTB, OTT, OT, TBN, TBS, TB, TX, PTB, SDN, SSC, SX, LL, LLS.

- (c) for fishing vessels fishing with bottom trawls and seines with mesh sizes equal to or larger than 100 mm (TR1), the following highly selective gears are used:
  - (i) belly trawls with a minimum belly mesh size of 600 mm;
  - (ii) raised fishing line (0,6 m);
  - (iii) horizontal separating panel with large mesh escape panel;
- (d) for fishing vessels fishing with bottom trawls and seines with mesh sizes equal to or larger than 70 mm in ICES division 4a and 90 mm in ICES division 3a, and less than 100 mm (TR2), the following highly selective gears are used:
  - (i) horizontal sorting grid with maximum 50 mm bar spacing separating flatfish and roundfish, with an unblocked fish outlet for roundfish;
  - (ii) seltra panel with 300 mm square-mesh size;
  - (iii) sorting grid with maximum 35 mm bar spacing, with an unblocked fish outlet;
- (e) fishing vessels are subject to a national cod avoidance plan to sustain cod catches in line with the fishing mortality corresponding to the fishing opportunities fixed, based on scientific advice levels, through spatial or technical measures, or a combination thereof; such plans shall be assessed no later than two months following their implementation, by the STECF in the case of Member States or by the relevant national scientific body in the case of third countries, and, where deemed necessary, further revised if such assessments find that the objective of the national cod avoidance plan will not be met.
- 4. Member States shall enhance the monitoring, control and surveillance of fishing vessels referred to in paragraph 2 in order to ensure compliance with the conditions laid down in paragraph 3.
- 5. This Article shall not apply to fishing operations conducted for the exclusive purpose of scientific investigations, provided that those investigations are carried out in compliance with Article 25 of Regulation (EU) 2019/1241.]

#### [Article 17

Technical measures for the Celtic Sea, the Irish Sea and the West of Scotland

- 1. The following shall apply to fishing vessels fishing with bottom trawls and seines in ICES divisions 7f, 7g, the part of 7h North of latitude 49° 30′ North and the part of 7j North of latitude 49° 30′ North and East of longitude 11° West:
  - (a) fishing vessels fishing with bottom trawls or seines shall use gear with one of the following mesh sizes:
    - (i) 110 mm cod-end with 120 mm square-mesh panel;
    - (ii) 100 mm T90 cod-end;
    - (iii) 120 mm cod-end;
    - (iv) 100 mm with 160 mm square-mesh panel;
  - (b) in addition, fishing vessels fishing with bottom trawls whose catches weighed before any discards consist of at least 20 % of haddock shall use a fishing gear

that is constructed with a minimum of one meter spacing between the fishing line and ground gear.

Member States may exempt from the application of this point fishing vessels fishing with bottom trawls whose catches, weighed before any discards, consist of less than 1,5 % of cod, provided those vessels are subject to a progressive increase of observer coverage at sea up to at least 20 % of all their fishing trips;

- (c) fishing vessels fishing with bottom trawls or seines with catches comprising more than 30 % of Norway lobster shall use one of the following gears:
  - (i) 300 mm squared mesh panel; vessels below 12 meters in length over all may use a 200 mm square mesh panel;
  - (ii) seltra panel;
  - (iii) sorting grid with a 35 mm bar spacing or a similar Net grid selectivity device;
  - (iv) 100 mm cod-end with a 100 mm square mesh panel;
  - (v) dual cod-end with the uppermost cod-end constructed with T90 mesh of at least 100 mm and fitted with a separation panel with a maximum mesh size of 300 mm;
- (d) fishing vessels fishing with bottom trawls or seines with catches comprising more than 55 % of whiting or 55 % of anglerfish, hake or megrim combined, shall use one of the following gears:
  - (i) 100 mm cod-end with a 100 mm squared mesh panel;
  - (ii) 100 mm T90 cod-end and extension.
- 2. The following shall apply to fishing vessels fishing with bottom trawls or seines in ICES divisions 6a and 5b, within Union waters, East of 12°W (West of Scotland) in Norway lobster (*Nephrops norvegicus*) fisheries:
  - (a) fishing vessels shall use a square mesh panel (positioning retained) of at least 300 mm for vessels deploying a cod-end mesh size less than 100 mm; for vessels below 12 m in length over all and/or with engine power of 200 kW or less, the panel overall length may be 2 m and the panel 200 mm;
  - (b) fishing vessels with catches comprising more than 30 % of Norway lobster shall use a square mesh panel (positioning retained) of at least 160 mm for vessels deploying a cod-end mesh size of 100-119 mm.
- 3. The following shall apply to fishing vessels fishing with bottom trawls or seines in ICES division 7a (Irish Sea):
  - (a) fishing vessels fishing with bottom trawls or seines with a cod-end mesh size equal to or larger than 70 mm and smaller than 100 mm and with catches comprising more than 30 % of Norway lobster shall use one of the following gears:
    - (i) 300 mm square mesh panel; fishing vessels below 12 meters in length over all may use a 200 mm squared mesh panel;
    - (ii) seltra panel;
    - (iii) sorting grid with 35 mm bar spacing;

- (iv) CEFAS Net grid;
- (v) flip-flap trawl;
- (b) fishing vessels equal to or greater than 12 meters in length overall operating with bottom trawls or seines with catches comprising more than 10 % of haddock, cod and skates and rays combined, shall use 120 mm cod-end.
- 4. The catch percentages in paragraphs 1 and 2 of this Article shall be calculated as the proportion by live weight of all marine biological resources landed after each fishing trip, in accordance with Article 15 of Regulation (EU) No 1380/2013 and Article 27(2) of Regulation (EU) 2019/1241.
- 5. It shall be prohibited for fishing vessels to fish with bottom trawls and seines in the following zones:
  - (a) ICES divisions from 7f to 7k,
  - (b) in the area West of 5° W longitude in ICES division 7e and
  - (c) in ICES divisions 7b and 7c.

This prohibition shall not apply to fishing vessels in case:

- (i) they use a cod-end mesh size of at least 100 mm, or
- (ii) their by-catches of cod do not exceed 1,5 %, as assessed by the STECF, when fishing outside the areas mentioned in paragraph 1.]

#### [Article 18

Technical measures for red seabream in ICES subareas 6 to 8

- 1. A minimum conservation reference size of 36 cm shall apply for the catches of red seabream (*Pagellus bogaraveo*) in ICES subareas 6 to 8.
- 2. A minimum conservation reference size of 40 cm shall apply for the recreational catches of red seabream in ICES sub-areas 6 and 7.
- 3. From 1 January to 30 June 2025, all fishing for red seabream in ICES sub-areas 6, 7 and 8 shall be prohibited to fishing vessels flying the French flag.
- 4. From 1 February to 30 September 2025, fishing with bottom set longlines (LLS) and bottom trawls (OTB) shall be prohibited in the western area of the Cantabrian Sea, opposite to Asturias and Galicia.
- 5. Recreational fisheries for red seabream shall be prohibited within the following geographical areas: Area RF 1 (Cariño/Celeiro), Area RF 2 (Ribadeo), Area RF 3 (Navia), Area RF 4 (Ensenada Canero), Area RF 5 (Ensenada de Cabrera/Ría San Martín de la Arena), Area RF 6 (Ría de Treto), Area RF 7 (Bilbao/Plentzia), Area RF 8 (Bermeo/Mundaka).]

#### [Article 19

Remedial measures for cod in the Kattegat

1. Union fishing vessels fishing in the Kattegat with bottom trawls<sup>71</sup> with minimum mesh size of 70 mm shall use one of the following selective gears:

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Gear codes: OTB, OTT, OT, TBN, TBS, TB, TX, PTB.

- (a) sorting grid with maximum 35 mm bar spacing, with an unblocked fish outlet;
- (b) sorting grid with maximum 50 mm bar spacing separating flatfish and roundfish, with an unblocked fish outlet for roundfish;
- (c) seltra panel with 300 mm square-mesh size;
- (d) regulated highly selective gear, the technical attributes of which shall result, according to a scientific study assessed by the STECF, for fishing vessels exclusively carrying on board such a gear, in less than 1,5 % of catches of cod.
- 2. Union fishing vessels participating in a project run by a Member State and having functioning equipment for fully documented fisheries may use a gear in accordance with Part B of Annex V to Regulation (EU) 2019/1241. By 31 March 2025, the Member State in question shall communicate a list of such vessels to the Commission.
- 3. This Article shall not apply to fishing operations conducted for the exclusive purpose of scientific investigations, provided that those investigations are carried out in compliance with Article 25 of Regulation (EU) 2019/1241.]

## Article 20 Prohibited species

- 1. Union fishing vessels shall not fish for, retain on board, tranship or land the following species:
  - (a) starry ray (*Amblyraja radiata*) in United Kingdom and Union waters of ICES subarea 4 and division 7d; United Kingdom waters of division 2a; and Union waters of division 3a;
  - (b) splendid alfonsino (Beryx splendens) in NAFO subarea 6;
  - (c) sand tiger shark (*Carcharias taurus*) in all waters other than the Mediterranean;
  - (d) common skate (*Dipturus batis*) complex (*Dipturus* cf. *flossada* and *Dipturus* cf. *intermedia*) in United Kingdom and Union waters of ICES subareas 4 and 6 to 8; United Kingdom waters of division 2a and subarea 5; and Union waters of subareas 3, 9 and 10;
  - (e) great lanternshark (*Etmopterus princeps*) in United Kingdom and Union waters of ICES subarea 4; United Kingdom waters of division 2a; and international waters of ICES subareas 1 and 14;
  - (f) tope shark (*Galeorhinus galeus*) when taken with longlines in United Kingdom and Union waters of ICES subareas 4; United Kingdom waters of division 2a; United Kingdom and international waters of subarea 5; United Kingdom, Union and international waters of subareas 6 to 8; and international waters of subareas 12 and 14:
  - (g) porbeagle (Lamna nasus) in all waters;
  - (h) thornback ray (*Raja clavata*) in Union waters of ICES division 3a;
  - (i) undulate ray (*Raja undulata*) in United Kingdom and Union waters of ICES subarea 6; and Union waters of ICES subarea 10;
  - (j) whale shark (*Rhincodon typus*) in all waters;
  - (k) common guitarfish (*Rhinobatos rhinobatos*) in the Mediterranean; and

- (l) deep-sea species listed in Annex IA, Part D, in Union, United Kingdom and international waters of ICES zones: 1; 2, except UK waters of division 2a; 5 to 10; 12 and 14, and CECAF areas 34.1.1, 34.1.2 and 34.2. In addition, in Union and United Kingdom waters of ICES division 2a and subarea 4, where specified in that Annex.
- 2. When accidentally caught, specimens of the species referred to in paragraph 1 shall not be harmed and shall be promptly released.

### Article 21 Data transmission

When Member States submit to the Commission data relating to landings and fishing effort pursuant to Articles 33 and 34 of Regulation (EC) No 1224/2009, they shall use the stock codes set out in Annex I to this Regulation.

# **Chapter II Fishing authorisations in third country waters**

## Article 22 Fishing authorisations

- 1. The maximum numbers of fishing authorisations for Union fishing vessels in third country waters, where applicable, are set out in Part A of Annex V.
- 2. Where, in accordance with Article 16(8) of Regulation (EU) No 1380/2013, a Member State, after notifying the Commission, transfers quota to another Member State in the fishing areas set out in Part A of Annex V to this Regulation, the transfer shall be accompanied, where relevant, by an appropriate transfer of fishing authorisations. The total number of authorisations for each fishing area, as set out in Part A of Annex V to this Regulation, shall not be exceeded. That transfer of fishing authorisations shall be notified by the transferring Member State to the Commission at the time of the notification to the Commission of the quota transfer.

# Chapter III Fishing opportunities managed by regional fisheries management organisations

# SECTION 1 GENERAL PROVISIONS

# Article 23 Quota transfers and exchanges

1. Where the rules of a regional fisheries management organisation (RFMO) permit quota transfers or exchanges between the Contracting Parties to that RFMO, a Member State ('the Member State concerned') may discuss with a Contracting Party to that RFMO and establish a possible outline of an intended quota transfer or exchange, as appropriate. The Member State concerned shall notify the Commission of the outline.

- 2. On being notified in accordance with paragraph 1, the Commission may endorse the outline of the intended quota transfer or exchange. If the Commission endorses the outline, it shall express, without undue delay, the consent to be bound by the intended quota transfer or exchange. It shall notify the secretariat of the RFMO of the transfer or exchange in accordance with the rules of that RFMO.
- 3. The Commission shall inform the Member States of any agreed quota transfer or exchange.
- 4. The fishing opportunities received or transferred by the Member State concerned under the quota transfer or exchange shall be deemed to be quotas added to, or deducted from, its allocation as of the moment when the transfer or exchange takes effect under the terms of the agreement with the relevant Contracting Party to the RFMO or in accordance with the rules of the relevant RFMO, as appropriate. Such transfers and exchanges shall not affect the distribution key for allocating fishing opportunities among Member States in accordance with the principle of relative stability of fishing activities.

[Sections 2 to 4, and 8 to 9 of this Regulation will be updated after the annual meetings of the RFMOs.]

### [SECTION 2 NEAFC CONVENTION AREA

### Article 24 Redfish in the Irminger Sea

1. All fishing activities shall be prohibited in the area bounded by the following coordinates measured according to the WGS84 system:

Latitude	Longitude
63°00'N	30°00'W
61°30'N	27°35'W
60°45'N	28°45'W
62°00'N	31°35'W
63°00'N	30°00'W

- 2. Fishing vessels shall be prohibited from fishing, retaining on board, transhipping or landing in Union ports and Union fishing vessels also in third country ports shallow pelagic and deep pelagic beaked redfish (*Sebastes mentella*) from the Irminger Sea and adjacent waters (ICES subareas 5, 12 and 14, and NAFO subareas 1 and 2).
- 3. Union fishing vessels shall be prohibited from participating in transhipment operations involving the stocks referred to in paragraph 2.
- 4. Union vessels shall be prohibited from refuelling or providing support services to fishing vessels with catches of the stocks referred to in paragraph 2.]

# [SECTION 3 ICCAT CONVENTION AREA

#### Article 25

Fishing, farming and fattening capacity limitations

- 1. The number of Union bait boats and trolling boats authorised to fish actively for bluefin tuna (*Thunnus thynnus*) between 8 kg/75 cm and 30 kg/115 cm in the eastern Atlantic shall be limited as set out in point 1 of Annex VI.
- 2. The number of Union coastal artisanal fishing vessels authorised to fish actively for bluefin tuna between 8 kg/75 cm and 30 kg/115 cm in the Mediterranean shall be limited as set out in point 2 of Annex VI.
- 3. The number of Union fishing vessels fishing for bluefin tuna in the Adriatic Sea for farming purposes authorised to fish actively for bluefin tuna between 8 kg/75 cm and 30 kg/115 cm shall be limited as set out in point 3 of Annex VI.
- 4. The number of Union fishing vessels authorised to fish for, retain on board, tranship, transport or land bluefin tuna in the eastern Atlantic and Mediterranean shall be limited as set out in point 4 of Annex VI.
- 5. The number of traps engaged in bluefin tuna fishery in the eastern Atlantic and Mediterranean shall be limited as set out in point 5 of Annex VI.
- 6. The maximum number of Union fishing vessels authorised to fish for northern albacore (Thunnus alalunga) as a target species in accordance with Article 17 of Regulation (EU) 2017/2107<sup>72</sup> shall be limited as set out in point 7 of Annex VI to this Regulation.
- 7. The maximum number of Union fishing vessels of at least 20 m length fishing for bigeye tuna (*Thunnus obesus*) in the ICCAT Convention area shall be limited as set out in point 8 of Annex VI.

# Article 26 Recreational fisheries

Where appropriate, Member States shall allocate a specific share from their allocated quotas to recreational fisheries, as set out in Annex ID.

#### Article 27 Sharks

In addition to the prohibitions established in Articles 32 to 36 of Regulation (EU) 2017/2107, it shall also be prohibited to engage in directed fishery for species of thresher sharks of the *Alopias* genus.

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Regulation (EU) 2017/2107 of the European Parliament and of the Council of 15 November 2017 laying down management, conservation and control measures applicable in the Convention area of the International Commission for the Conservation of Atlantic Tunas (ICCAT), and amending Council Regulations (EC) No 1936/2001, (EC) No 1984/2003 and (EC) No 520/2007 (OJ L 315, 30.11.2017, p. 1).

# Article 28 FADs for tropical tunas

- 1. It shall be prohibited to use FADs in the ICCAT Convention area from 1 January 2025 to 12 March 2025.
- 2. From 17 December 2024 to 31 December 2024, Member States shall ensure that their fishing vessels do not deploy FADs.]

# [SECTION 4 CCAMLR CONVENTION AREA

#### Article 29

Exploratory fisheries notifications for toothfish for the 2025-2026 fishing season

- 1. Member States may participate in, or authorise their fishing vessels to participate in, longline exploratory fisheries for toothfish (*Dissostichus* spp.) in FAO subareas 48.6, 88.1 and 88.2 and FAO divisions 58.4.1, 58.4.2 and 58.4.3a outside areas of national jurisdiction for fishing in the period from 1 December 2025 to 30 November 2026, in accordance with Article 7(2) to (7) of Council Regulation (EC) No 601/2004<sup>73</sup>.
- 2. By way of derogation from the deadlines set out in Article 7(5) and (6) of Regulation (EC) No 601/2004, those Member States intending to do so shall notify the CCAMLR Secretariat no later than 1 June 2025.

### Article 30 Toothfish fishery during the 2024-2025 fishing season

- 1. In addition to the special requirements for exploratory fisheries set out in Article 7a of Regulation (EC) No 601/2004, fishing for toothfish in the period from 1 December 2024 to 30 November 2025 shall be limited to the Member States, subareas and number of fishing vessels set out in Table A in Annex VII, and the TACs and by-catch limits set out in Table B in that Annex shall apply.
- 2. Direct fishing of shark species for purposes other than scientific research shall be prohibited. Any by-catch of shark, especially juveniles and gravid females, taken accidentally in the toothfish fishery shall be released alive.
- 3. Where applicable, fishing for toothfish in any small-scale research unit (SSRU) shall cease when the reported catch reaches the specified TAC, and the SSRU shall be closed to fishing for the remainder of the fishing season.
- 4. Fishing shall take place over a geographical and bathymetric range as large as possible, so as to obtain the information necessary to determine fishery potential and avoid an overconcentration of catch and fishing effort. However, fishing in FAO subareas 48.6, 88.1 and 88.2 shall be prohibited in depths of less than 550 m.

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Council Regulation (EC) No 601/2004 of 22 March 2004 laying down certain control measures applicable to fishing activities in the area covered by the Convention on the conservation of Antarctic marine living resources and repealing Regulations (EEC) No 3943/90, (EC) No 66/98 and (EC) No 1721/1999 (OJ L 97, 1.4.2004, p. 16).

### Article 31 Krill fishery during the 2025–2026 fishing season

- 1. For the purpose of Article 5a of Regulation (EC) No 601/2004, Member States intending to fish for krill (*Euphausia superba*) in the CCAMLR Convention area during the period from 1 December 2025 to 30 November 2026 shall notify the Commission thereof no later than 1 May 2025, using the form in Part B of the Appendix to Annex VII.
- 2. By way of derogation from the deadlines set out in Article 7(5) and (6) of Regulation (EC) No 601/2004, and on the basis of the information provided by Member States, the Commission shall submit the notifications to the CCAMLR Secretariat no later than 30 May 2025.
- 3. The notification referred to in paragraph 1 of this Article shall include the information provided for in Article 3(2) and (3) of Regulation (EC) No 601/2004 for each fishing vessel to be authorised to participate in the krill fishery.
- 4. A Member State intending to fish for krill in the CCAMLR Convention area shall notify its intention to do so only in respect of authorised fishing vessels that, at the time of the notification:
  - (a) are flying its flag; or
  - (b) are flying the flag of another CCAMLR member and are expected to be flying the flag of that Member State at the time the fishery takes place.
- 5. Where an authorised fishing vessel notified to the CCAMLR Secretariat in accordance with paragraphs 1, 2 and 3 is prevented from participating in a krill fishery due to legitimate operational reasons or force majeure, the Member State concerned may authorise its replacement by another fishing vessel. In such a case, the Member State concerned shall immediately inform the CCAMLR Secretariat with the Commission in copy, providing:
  - (a) full details of the intended replacement fishing vessel(s), including the information provided for in Article 3(2) and (3) of Regulation (EC) No 601/2004; and
  - (b) a comprehensive account of the reasons justifying the replacement and any relevant supporting evidence or references.]

# SECTION 5 IOTC AREA OF COMPETENCE

# Article 32 Limitation of fishing capacity of vessels fishing in the IOTC Area of Competence

- 1. The maximum number of Union fishing vessels fishing for tropical tunas in the IOTC Area of Competence and the corresponding capacity in gross tonnage shall be as set out in point 1 of Annex VIII.
- 2. The maximum number of Union fishing vessels fishing for swordfish (*Xiphias gladius*) and albacore (*Thunnus alalunga*) in the IOTC Area of Competence and the corresponding capacity in gross tonnage shall be as set out in point 2 of Annex VIII.

- 3. Member States may reallocate fishing vessels assigned to one of the fisheries referred to in paragraphs 1 and 2 to the other fishery, provided that they can demonstrate to the Commission that such change does not lead to an increase of fishing effort in respect of the fish stocks in question.
- 4. Where a transfer of capacity to the fleet of a Member State is proposed, that Member State shall ensure that fishing vessels to be transferred are on the IOTC record of authorised vessels or on the record of vessels of other RFMOs managing tuna fisheries. Fishing vessels that appear on any RFMO's list of vessels that have engaged in illegal, unregulated and unreported (IUU) fishing activities may not be transferred.
- 5. Member States may increase their fishing capacity beyond the ceilings referred to in paragraphs 1 and 2 only within the limits set out in the development plans submitted to the IOTC.

# Article 33 Drifting FADs and supply vessels

- 1. Drifting FADs shall be equipped with instrumented buoys. The use of any other buoys, such as radio buoys, shall be prohibited.
- 2. A purse seine vessel shall follow no more than 300 operational buoys at any time.
- 3. No more than 500 instrumented buoys shall be acquired annually for each purse seine vessel. No purse seine vessel shall have more than 500 instrumented buoys, both in stock and operational, at any time.
- 4. No more than three supply vessels shall operate in support of not less than ten purse seine vessels, all flying the flag of a Member State. This paragraph shall not apply to Member States using only one supply vessel.
- 5. A single purse seine vessel shall not be supported by more than one supply vessel flying the flag of a Member State at any time.
- 6. The Union shall not register new or additional supply vessels in the IOTC record of authorised vessels.

# SECTION 6 SPRFMO CONVENTION AREA

## Article 34 Pelagic fisheries

- 1. Only those Member States that have actively exercised pelagic fisheries activities in the SPRFMO Convention area in 2007, 2008 or 2009 may fish for pelagic stocks in that area in accordance with the TACs set out in Annex IH.
- 2. The Member States referred to in paragraph 1 may use the fishing opportunities set out in Annex IH only if they send the following information to the Commission by the fifteenth day of the following month, so that the Commission can communicate it to the SPRFMO Secretariat:
  - (a) a list of vessels actively fishing or engaged in transhipment in the SPRFMO Convention area:
  - (b) monthly catch reports.

# [SECTION 7 IATTC CONVENTION AREA

## Article 35 Purse seine fisheries

- 1. Purse seine vessels shall not fish for yellowfin tuna (*Thunnus albacares*), bigeye tuna (*Thunnus obesus*) or skipjack tuna (*Katsuwonus pelamis*):
  - (a) either from 00.00 hours on 29 July 2025 to 24.00 hours on 8 October 2025 or from 00.00 hours on 9 November 2025 to 24.00 hours on 19 January 2026 in the area defined by the following limits:
    - the Pacific coastlines of the Americas,
    - longitude 150° W,
    - latitude 40° N,
    - − latitude 40° S:
  - (b) from 00.00 hours on 9 October 2025 to 24.00 hours on 8 November 2025 in the area defined by the following limits:
    - longitude 96° W,
    - longitude 110° W,
    - latitude 4° N,
    - latitude 3° S.
- 2. For each of the fishing vessels referred to in paragraph 1 and flying the flag of a Member State, that flag Member State shall inform the Commission before 1 April 2025 which of the closure periods referred to in paragraph 1, point (a), the fishing vessel has selected.
- 3. Purse seine vessels fishing for tuna in the IATTC Convention area shall retain on board and then tranship or land all yellowfin, bigeye and skipjack tuna that they catch.
- 4. Paragraph 3 shall not apply:
  - (a) where the fish is considered unfit for human consumption for reasons other than size;
  - (b) during the final set of a trip, when there may be insufficient well space remaining to accommodate all the tuna caught in that set.

### Article 36 Drifting FADs

- 1. A purse seine vessel shall have no more than 400 FADs active at any time in the IATTC Convention area. A FAD shall be considered active when it is deployed at sea, starts transmitting its location and is being tracked by the vessel, its owner or operator. A FAD shall be activated only on board a purse seine vessel.
- 2. During the 15 days before the start of the closure period selected in accordance with Article 35(1), point (a), of this Regulation a purse seine vessel shall, in the IATTC Convention area:

- (a) refrain from deploying FADs;
- (b) recover the same number of FADs as initially deployed.

# Article 37 Catch limits for bigeye tuna in longline fisheries

The total annual catches of bigeye tuna in the IATTC Convention area by each Member State's longline vessels are set out in Annex IL.

### Article 38

Prohibition of fishing for oceanic whitetip sharks

- 1. It shall be prohibited to fish for oceanic whitetip sharks (*Carcharhinus longimanus*) in the IATTC Convention area and to retain on board, tranship, land, store, offer for sale or sell any part or whole carcass of oceanic whitetip sharks caught in that area.
- 2. When accidentally caught, specimens of oceanic whitetip sharks shall not be harmed and shall be promptly released by fishing vessel operators.
- 3. Fishing vessel operators shall record the number of releases with indication of status (dead or alive) and report that information to the Member State of which they are nationals. Member States shall transmit that information collected during 2023 to the Commission by 31 January 2024.]

### [SECTION 8 SEAFO CONVENTION AREA

# Article 39 Prohibition of fishing for deep-water sharks

Directed fishing for the following deep-water sharks in the SEAFO Convention area shall be prohibited:

- (a) ghost catshark (*Apristurus manis*);
- (b) blurred smooth lanternshark (*Etmopterus bigelowi*);
- (c) shorttail lanternshark (*Etmopterus brachyurus*);
- (d) great lanternshark (*Etmopterus princeps*);
- (e) smooth lanternshark (*Etmopterus pusillus*);
- (f) skates (Rajidae);
- (g) velvet dogfish (Scymnodon squamulosus);
- (h) sharks of the Selachimorpha super-order;
- (i) picked dogfish (*Squalus acanthias*).]

### [SECTION 9 WCPFC CONVENTION AREA

#### Article 40

Conditions for bigeye tuna, yellowfin tuna, skipjack tuna and South Pacific albacore fisheries

- 1. Member States shall ensure that no more than 403 fishing days are allocated to purse seine vessels fishing for bigeye tuna (*Thunnus obesus*), yellowfin tuna (*Thunnus albacares*) and skipjack tuna (*Katsuwonus pelamis*) in the high seas areas between 20° N and 20° S of the WCPFC Convention area.
- 2. Union fishing vessels shall not target South Pacific albacore (*Thunnus alalunga*) in the WCPFC Convention area south of 20° S.
- 3. The maximum number of Union purse seine vessels authorised to fish for tropical tuna in the high seas areas between 20° N and 20° S of the WCPFC Convention area shall not exceed the limits set out in Annex IX, Table 2.

# Article 41 Management of fishing with FADs

- 1. In the part of the WCPFC Convention area located between 20° N and 20° S, purse seine vessels, tender vessels, and any other vessels operating in support of purse seine vessels, shall not deploy, service or set nets on FADs between 00.00 hours on 1 July 2025 and 24.00 hours on 15 August 2025.
- 2. In addition to the prohibition in paragraph 1, it shall be prohibited to set nets on FADs on the high seas of the WCPFC Convention area located between 20° N and 20° S for one additional month, from 00.00 hours on 1 April 2025 to 24.00 hours on 30 April 2025, or from 00.00 hours on 1 May 2025 to 24.00 hours on 31 May 2025, or from 00.00 hours on 1 November 2025 to 24.00 hours on 30 November 2025, or from 00.00 hours on 1 December 2025 to 24.00 hours on 31 December 2025.
- 3. The Member States concerned shall jointly determine which of the closure periods referred to in paragraph 2 shall apply to purse seine vessels flying their flag. The Member States shall jointly inform the Commission by 15 February 2025 of the closure period selected. The Commission shall notify the secretariat of the WCPFC of the joint closure period selected by Member States concerned before 1 March 2025.
- 4. Each Member State shall ensure that none of its purse seine vessels deploy at sea, at any time, more than 350 FADs with activated instrumented buoys. Buoys shall be activated exclusively on board a purse seine vessel.

#### Article 42

Maximum number of Union fishing vessels authorised to fish for swordfish

The maximum number of Union fishing vessels authorised to fish for swordfish (*Xiphias gladius*) in areas of the WCPFC Convention area south of 20° S shall be as set out in Annex IX.

### Article 43 Catch limits for swordfish in longline fisheries south of 20° S

Member States shall ensure that catches of swordfish (*Xiphias gladius*) south of  $20^{\circ}$  S by longliners in 2025 do not exceed the limit set out in table 2 of Annex IG. They shall also ensure that this does not result in a shift of the fishing effort for swordfish to the area north of  $20^{\circ}$  S.]

### SECTION 10 BERING SEA

#### Article 44

Prohibition on fishing for pollock in the high seas of the Bering Sea

It shall be prohibited to fish for pollock (*Gadus chalcogrammus*) in the high seas of the Bering Sea.

### SECTION 11 SIOFA AGREEMENT AREA

## Article 45 Limits to bottom fishing

Member States shall ensure that fishing vessels flying their flag that fish in the SIOFA Agreement Area:

- (a) limit their annual bottom fishing effort to the level set out in Annex X;
- (b) do not bottom fish except using demersal longlines; and
- (c) do not fish in the interim protected areas of Atlantis Bank, Coral, Fools Flat, Middle of What and Walter's Shoal, as defined in Annex IK, except with demersal longlines and on condition of having a scientific observer on board at all times while fishing in those areas.

### Article 46 Toothfish fishery measures

Member States shall ensure that fishing vessels flying their flag that fish for toothfish (*Dissostichus* spp.) in the SIOFA Agreement Area:

- (a) do not fish in depths shallower than 500 metres;
- (b) have at least one scientific observer on board at all times who shall have a target of observing 25 % of hooks hauled per line over the duration of the fishing deployment; and
- (c) tag and release toothfish specimens at a rate of at least five fish per tonne of green weight caught. Once 30 or more toothfish have been caught a minimum overlap statistic of at least 60 % shall apply for tag release.

## Article 47 Prohibition of targeting deep-water sharks

Directed fishing for the following deep-water sharks in the SIOFA Agreement Area shall be prohibited:

- (a) Portuguese dogfish (*Centroscymnus coelolepis*), except in the context of the by-catch allowance as set out in Annex IK;
- (b) birdbeak dogfish (*Deania calceus*);
- (c) gulper shark (*Centrophorus granulosus*);
- (d) kitefin shark (*Dalatias licha*);
- (e) Bach's catshark (*Bythaelurus bachi*);
- (f) dark-mouth chimaera (*Chimaera buccanigella*);
- (g) the Falkor chimaera (*Chimaera didierae*);
- (h) seafarer's ghostshark (*Chimaera willwatchi*);
- (i) longnose velvet dogfish (*Centroselachus crepidater*);
- (j) largespine velvet dogfish (Scymnodon macracanthus);
- (k) velvet dogfish (Zameus squamulosus);
- (l) whitecheek lanternshark (*Etmopterus alphus*);
- (m) smallbelly catshark (*Apristurus indicus*);
- (n) Pacific longnose chimaera (*Harriotta raleighana*);
- (o) narrowhead catshark (Bythaelurus tenuicephalus);
- (p) frilled shark (*Chlamydoselachus anguineus*);
- (q) bigeyed six-gill shark (*Hexanchus nakamurai*);
- (r) smooth lanternshark (*Etmopterus pusillus*);
- (s) southern sleeper shark (*Somniosus antarcticus*);
- (t) goblin shark (*Mitsukurina owstoni*);
- (u) blue-eye lanternshark (*Etmopterus viator*);
- (v) blurred smooth lanternshark (*Etmopterus bigelowi*);
- (w) leafscale gulper shark (*Centrophorus squamosus*);
- (x) little gulper shark (*Centrophorus uyato*);
- (y) shortspine spurdog (*Squalus mitsukurii*);
- (z) longsnout dogfish (*Deania quadrispinosa*);
- (za) arrowhead dogfish (*Deania profundorum*);
- (zb) Cristina's skate (*Bathyraja tunae*);
- (zc) paddlenose chimaera (Rhinochimaera africana).

### SECTION 12 NPFC CONVENTION AREA

### Article 48 Chub mackerel fishery

- 1. For Union fishing vessels fishing in the NPFC Convention area, flag Member States shall transmit the following aggregated data to the Commission by the following dates:
  - (a) monthly catches under the catch limits for chub mackerel (Scomber japonicus) for all NPFC Contracting Parties for trawlers and purse seiners respectively, as set out in Annex IM when utilisation of those catch limits is below 60 %, by the seventh day of the following month; and
  - (b) weekly catches of chub mackerel under those catch limits when utilisation of those catch limits is above 60 % and below 95 %, by Tuesday of the following week.

The Commission shall compile and promptly transmit that information to the NPFC Executive Secretary.

- 2. Within two days from the issue date of notifications of the NPFC Executive Secretary that the utilisation of those catch limits has reached 95 %, the Commission shall close the fisheries under those catch limits.
- 3. The Commission shall compile and transmit annual catches of chub mackerel in the NPFC Convention area to the NPFC Executive Secretary by the end of February of the following year.
- 4. This Article shall apply in addition to the reporting obligations on fishing opportunities set out in Article 33 of Council Regulation (EC) No 1224/2009.

# Article 49 Protection of sharks in the NPFC Convention area

- 1. Union fishing vessels fishing in the NPFC Convention area shall not fish for, retain on board, tranship or land sharks in the NPFC Convention area.
- 2. When accidentally caught, specimens of the species referred to in paragraph 1 shall not be harmed and shall be promptly released.

#### Article 50

### Protection of anadromous fish in the NPFC Convention area

- 1. Union fishing vessels fishing in the NPFC Convention area shall not fish for, retain on board, tranship or land Chum salmon (*Oncorhynchus keta*), Coho salmon (*Oncorhynchus kisutch*), Pink salmon (*Oncorhynchus gorbuscha*), Sockeye salmon (*Oncorhynchus nerka*), Chinook salmon (*Oncorhynchus tshawytscha*), Cherry salmon (Oncorhynchus masou) and Steelhead trout (*Oncorhynchus mykiss*).
- 2. When accidentally caught, specimens of the species referred to in paragraph 1 shall not be harmed and shall be promptly released.

# TITLE III FISHING OPPORTUNITIES FOR THIRD COUNTRY FISHING VESSELS IN UNION WATERS

Article 51
Fishing vessels flying the flag of Norway
or of the Faroe Islands

Fishing vessels flying the flag of Norway or of the Faroe Islands may be authorised by the Commission to fish in Union waters subject to the TACs set out in Annex I, and subject to the conditions provided for in this Regulation, in Title III of Regulation (EU) 2017/2403 and in delegated acts adopted by the Commission on the basis of that Regulation.

#### Article 52

Fishing vessels flying the flag of the United Kingdom, registered in the United Kingdom, the Bailiwick of Guernsey, the Bailiwick of Jersey or the Isle of Man, and licensed by a United Kingdom fisheries administration

Fishing vessels flying the flag of the United Kingdom, registered in the United Kingdom, the Bailiwick of Guernsey, the Bailiwick of Jersey or the Isle of Man, and licensed by a fisheries administration of the United Kingdom may be authorised by the Commission to fish in Union waters subject to the TACs set out in Annex I, and subject to the conditions provided for in this Regulation, in Regulation (EU) 2017/2403 and in delegated acts adopted by the Commission on the basis of that Regulation.

#### Article 53

Quota transfers and exchanges with the United Kingdom

- 1. Any quota transfer or exchange between the Union and the United Kingdom shall take place in accordance with this Article.
- 2. A Member State intending to transfer or exchange quotas with the United Kingdom may discuss with the United Kingdom an outline of the quota transfer or exchange. The Member State concerned shall notify the Commission of the outline.
- 3. If the Commission endorses an outline of the quota transfer or exchange referred to in paragraph 2 notified by the Member State concerned, it shall express, without undue delay, the consent to be bound by such quota transfer or exchange. The Commission shall notify the Member States and the United Kingdom of the agreed quota transfer or exchange.
- 4. The fishing opportunities received from or transferred to the United Kingdom under the agreed quota transfer or exchange shall be deemed to be quotas added to, or deducted from, the allocation of the Member State concerned as of the moment when the quota transfer or exchange has been notified in accordance with paragraph 3. Such transfers and exchanges shall not affect the distribution key for allocating fishing opportunities among Member States in accordance with the principle of relative stability of fishing activities.

### Article 54 Fishing vessels flying the flag of Venezuela

Fishing vessels flying the flag of Venezuela shall be subject to the conditions provided for in this Regulation, in Title III of Regulation (EU) 2017/2403 and in delegated acts adopted by the Commission on the basis of that Regulation.

## Article 55 Fishing authorisations

The maximum number of fishing authorisations for third country fishing vessels operating in Union waters shall be as set out in Part B of Annex V.

# Article 56 Conditions for landing catches and by-catches

The conditions laid down in Article 7 of this Regulation shall apply to the catches and by-catches of third country fishing vessels fishing under the fishing authorisations referred to in Article 55 of this Regulation.

[Article 57 of this Regulation will be updated after consultations between the Union and third countries.]

## Article 57 Prohibited species

- 1. Third country fishing vessels shall not fish for, retain on board, tranship or land the following species where they are found in Union waters:
  - (a) sand tiger shark (*Carcharias taurus*) in all Union waters;
  - (b) starry ray (*Amblyraja radiata*) in Union waters of ICES divisions 3a and 7d; and Union waters of ICES subarea 4:
  - (c) common skate (*Dipturus batis*) complex (*Dipturus* cf. *flossada* and *Dipturus* cf. *intermedia*) in Union waters of ICES subareas 3, 4 and 6 to 10;
  - (d) tope shark (*Galeorhinus galeus*) when taken with longlines in Union waters of ICES subareas 4 and 6 to 8;
  - (f) porbeagle (*Lamna nasus*) in all Union waters;
  - (g) thornback ray (Raja clavata) in Union waters of ICES division 3a;
  - (h) undulate ray (*Raja undulata*) in Union waters of ICES subareas 6 and 10;
  - (i) common guitarfish (*Rhinobatos rhinobatos*) in Union waters of the Mediterranean;
  - (j) whale shark (*Rhincodon typus*) in all Union waters; and
  - (k) deep-sea species listed in Annex IA, Part D, in Union waters of ICES subareas 6 to 10 and CECAF areas 34.1.1, 34.1.2 and 34.2. In addition, in Union waters of ICES subarea 4, where specified in that Annex.
- 2. When accidentally caught, specimens of the species referred to in paragraph 1 shall not be harmed and shall be promptly released.

### TITLE IV FINAL PROVISIONS

### Article 58 Committee procedure

- 1. The Commission shall be assisted by the Committee for Fisheries and Aquaculture established by Regulation (EU) No 1380/2013. That committee shall be a committee within the meaning of Regulation (EU) No 182/2011.
- 2. Where reference is made to this paragraph, Article 5 of Regulation (EU) No 182/2011 shall apply.

### Article 59 Transitional provisions

Articles 9 to 13, 15 to 20, 24, 27, 38, 39, 44, 47, 48 and 57 of this Regulation shall continue to apply, *mutatis mutandis*, in 2026 until the entry into force of the Regulation fixing the fishing opportunities for 2026.

# Article 60 Entry into force and application

This Regulation shall enter into force on the date of its publication in the *Official Journal of the European Union*.

It shall apply from 1 January 2025 to 31 December 2025.

#### However:

- (a) Article 12(1) shall apply from 1 January 2025 to 31 December 2025 or until the date on which a delegated act adopted in accordance with Article 15(2) of Regulation (EU) 2019/1241 and amending Annex VII, Part A, of that Regulation regarding the minimum conservation reference size for pollack in ICES subareas 8, 9, 10 and Union waters of CECAF 34.1.1 becomes applicable, whichever is earlier;
- (b) Article 13(1) to (7) shall apply from 1 April 2025 to 31 March 2026;
- (c) Articles 17 and 18 shall apply from 1 January 2025 to 31 December 2025 or until the date on which delegated acts adopted in accordance with Article 15(2) of Regulation (EU) 2019/1241 and amending Annexes VI and VII of that Regulation regarding technical measures for the Celtic Sea, the Irish Sea and the West of Scotland and technical measures for red seabream in ICES subareas 6 to 8 become applicable, whichever is earlier;
- (d) Article 23 shall apply from 1 January 2025 to 31 January 2026;
- (e) Article 28(2) shall apply from 17 December 2024 to 31 December 2024;
- (f) Articles 30 and Annex VII shall apply from 1 December 2024 to 30 November 2025;
- (g) Article 35(1), point (a), shall apply from 1 January 2025 to 19 January 2026;
- (h) Section 12 shall cease to apply on the date on which a Regulation of the European Parliament and of the Council laying down corresponding measures becomes applicable;

- (i) Annexes IA to IJ, and IL shall also apply in 2026, where specified in those Annexes;
- (j) Annex IA, Part B, Tables 116 to 118, footnotes 1, shall apply from 1 January 2025 to 31 December 2025 or until the date on which a delegated act adopted in accordance with Article 15(2) of Regulation (EU) No 1380/2013 regarding a derogation from the landing obligation for picked dogfish becomes applicable, whichever is earlier;
- (l) Annex IK shall apply from 1 December 2024 to 30 November 2025, where specified in that Annex;
- (m) Annexes IM and XI shall apply from 1 June 2025 to 31 May 2026;
- (n) Annex II shall apply from 1 February 2025 to 31 January 2026;
- (o) catch and effort limits fixed by this Regulation for the year 2025 and, where specified in this Regulation, also in 2026, shall continue to apply in 2026, and where relevant in 2027, exclusively for the purposes of:
  - (i) exchanges pursuant to Article 16(8) of Regulation (EU) No 1380/2013;
  - (ii) deductions and reallocations pursuant to Article 37 of Regulation (EC) No 1224/2009;
  - (iii) quantities withheld in accordance with Article 4 of Regulation (EC) No 847/96 and Article 15(9) of Regulation (EU) No 1380/2013; and
  - (iv) deductions pursuant to Articles 105, 106 and 107 of Regulation (EC) No 1224/2009.

This Regulation shall be binding in its entirety and directly applicable in all Member States. Done at Brussels,

For the Council The President



Brussels, 31.10.2024 COM(2024) 506 final

ANNEX 1

#### **ANNEX**

to the

### **Proposal for a Council Regulation**

fixing for 2025 and 2026 the fishing opportunities for certain fish stocks, applicable in Union waters and, for Union fishing vessels, in certain non-Union waters

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#### LIST OF ANNEXES

ANNEX I: TACs applicable to Union fishing vessels in areas where TACs

exist by species and by area

ANNEX IA: Skagerrak, Kattegat, ICES subareas 1 to 10, 12 and 14, Union

waters of CECAF, French Guiana waters

ANNEX IB: North East Atlantic and Greenland, ICES subareas 1, 2, 5, 12 and

14 and Greenland waters of NAFO 1

ANNEX IC: North West Atlantic – NAFO Convention area

ANNEX ID: ICCAT Convention area
ANNEX IE: SEAFO Convention area

ANNEX IF: Southern bluefin tuna - areas of distribution

ANNEX IG: WCPFC Convention area
ANNEX IH: SPRFMO Convention area
ANNEX IJ: IOTC Area of Competence

ANNEX IK: SIOFA Agreement area
ANNEX IL: IATTC Convention area
ANNEX IM: NPFC Convention area

ANNEX II: Fishing effort for fishing vessels in the context of the

management of Western Channel sole stocks in ICES division 7e

ANNEX III: Management areas for sandeel in ICES divisions 2a, 3a and ICES

subarea 4

ANNEX IV: Seasonal closures to protect spawning cod

ANNEX V: Fishing authorisations

ANNEX VI: ICCAT Convention area

ANNEX VII: CCAMLR Convention area

ANNEX VIII: IOTC Area of Competence

ANNEX IX: WCPFC Convention area

ANNEX X: SIOFA Agreement area

ANNEX XI: NPFC Convention area

#### ANNEX I

# TACs APPLICABLE TO UNION FISHING VESSELS IN AREAS WHERE TACS EXIST BY SPECIES AND BY AREA

The tables in the Annexes set out the TACs and quotas (in tonnes live weight, except where otherwise specified) by stock, and, where appropriate, the conditions functionally linked thereto.

All fishing opportunities set out in the Annexes shall be subject to the rules set out in Regulation (EC) No 1224/2009, and in particular Articles 33 and 34 thereof.

The references to fishing zones in the Annexes are references to ICES zones, unless otherwise specified. Within each area, fish stocks are referred to according to the alphabetical order of the scientific names of the species. Only scientific names identify species for regulatory purposes.

For the purposes of this Regulation, a comparative table of scientific names and common names of the species listed in the annexes to this Regulation is provided below, for ease of reference. Annexes IA to IL are part of Annex I.

# Comparative table of scientific names and common names of the species listed in the annexes to this Regulation

Scientific name	Alpha-3 code	Common name
Ammodytes spp.	SAN	Sandeels
Aphanopus carbo	BSF	Black scabbardfish
Argentina silus	ARU	Greater silver smelt
Beryx spp.	ALF	Alfonsinos
Brosme brosme	USK	Tusk
Caproidae	BOR	Boarfishes
Centroscymnus coelolepis	CYO	Portuguese dogfish
Chaceon spp.	GER	Deep sea red crabs
Chionoecetes spp.	PCR	Snow crabs
Clupea harengus	HER	Herring
Coryphaenoides rupestris	RNG	Roundnose grenadier
Dissostichus eleginoides	TOP	Patagonian toothfish
Dissostichus mawsoni	TOA	Antarctic toothfish
Dissostichus spp.	TOT	Toothfishes
Engraulis encrasicolus	ANE	Anchovy
Euphausia superba	KRI	Krill
Gadus morhua	COD	Cod
Glyptocephalus cynoglossus	WIT	Witch flounder
Hippoglossoides platessoides	PLA	American plaice
Hoplostethus atlanticus	ORY	Orange roughy
Illex illecebrosus	SQI	Shortfin squid
Lepidorhombus spp.	LEZ	Megrims
Leucoraja fullonica	RJF	Shagreen ray
Leucoraja naevus	RJN	Cuckoo ray
Limanda ferruginea	YEL	Yellowtail flounder
Lophiidae	ANF	Anglerfishes
Macrourus spp.	GRV	Grenadiers
Macrourus berglax	RHG	Roughhead grenadier
Makaira nigricans	BUM	Blue marlin
Mallotus villosus	CAP	Capelin
Melanogrammus aeglefinus	HAD	Haddock

Scientific name	Alpha-3 code	Common name
Merlangius merlangus	WHG	Whiting
Merluccius merluccius	HKE	Hake
Micromesistius poutassou	WHB	Blue whiting
Microstomus kitt	LEM	Lemon sole
Molva dypterygia	BLI	Blue ling
Molva molva	LIN	Ling
Nephrops norvegicus	NEP	Norway lobster
Pagellus bogaraveo	SBR	Red seabream
Pandalus borealis	PRA	Northern prawn
Penaeus spp.	PEN	'Penaeus' shrimps
Pleuronectes platessa	PLE	Plaice
Pleuronectiformes	FLX	Flatfishes
Pollachius pollachius	POL	Pollack
Pollachius virens	POK	Saithe
Pseudopentaceros spp.	EDW	Pelagic armourheads
Raja brachyura	RJH	Blonde ray
Leucoraja circularis	RJI	Sandy ray
Raja clavata	RJC	Thornback ray
Raja microocellata	RJE	Small-eyed ray
Raja montagui	RJM	Spotted ray
Raja undulata	RJU	Undulate ray
Rajiformes	SRX	Skates and rays
Reinhardtius hippoglossoides	GHL	Greenland halibut
Rostroraja alba	RJA	White skate
Scomber japonicus	MAS/	Chub mackerel
Scomber scombrus	MAC	Mackerel
Scophthalmus maximus	TUR	Turbot
Scophthalmus rhombus	BLL	Brill
Sebastes spp.	RED	Redfishes
Solea solea	SOL	Common sole
Solea spp.	SOO	Sole
Sprattus sprattus	SPR	Sprat
Squalus acanthias	DGS	Picked dogfish

Scientific name	Alpha-3 code	Common name
Tetrapturus albidus	WHM	White marlin
Thunnus alalunga	ALB	Albacore
Thunnus maccoyii	SBF	Southern bluefin tuna
Thunnus obesus	BET	Bigeye tuna
Thunnus thynnus	BFT	Bluefin tuna
Trachurus murphyi	CJM	Jack mackerel
Trachurus spp.	JAX	Horse mackerel
Trisopterus esmarkii	NOP	Norway pout
Urophycis tenuis	HKW	White hake
Xiphias gladius	SWO	Swordfish

### ANNEX IA

# SKAGERRAK, KATTEGAT, ICES SUBAREAS 1 to 10, 12 AND 14, UNION WATERS OF CECAF,

### FRENCH GUIANA WATERS

#### PART A

#### **Autonomous Union stocks**

			Table	1	
Species:	Anchovy			Zone:	8
	Engraulis encra	sicolus			(ANE/08.)
Spain		pm		Analytica	al TAC
France		pm			
Union		pm			
TAC		pm			
			Table	2	
Species:	Anchovy Engraulis encra	sicolus		Zone:	9 and 10; Union waters of CECAF 34.1.1 (ANE/9/3411)
Spain		pm		Analytic	al TAC
Portugal		pm			
Union		pm	(1)		
TAC		pm	(1)		
(1)		n: Of which up to the coast (ANE/*		antity may	be taken in the area bounded by the following
		pm		_	
	Point	Latitude	Latitude	_	
	1	36°00'00"N	5°36'00"W		
	2	36°00'00"N	11°00'00"W		
	3	37°01'20"N	8°59'47"W		
			Table	3	
Species:	Cod			Zone:	Kattegat
**	Gadus morhua	1 2025 1202			(COD/03AS.)
Year	Ea	ach 2025 and 202	<b>6</b> (1)	D	TAC
Denmark		pm			onary TAC of Regulation (EC) No 847/96 shall not
Germany		pm	(1)	apply	of regulation (Le.) to of 1170 shall not
Sweden		pm	(1)		
Union		pm	(1)		
TAC		pm	(1)		
(1)	Exclusively for	by-catches. No di	rected fisheries a	re permitte	ed under this quota.

			Table	4	
Species:	Megrims <i>Lepidorhombus</i> spp.			Zone:	8c, 9 and 10; Union waters of CECAF 34.1. (LEZ/8C3411)
Spain		pm		Analytica	al TAC
France		pm		Article 7	(2) of this Regulation applies
Portugal		pm			
Union		pm			
TAC		4 448			
			Table	5	
Species:	Anglerfishes		Table	Zone:	8c, 9 and 10; Union waters of CECAF 34.1.
species.	Lophiidae			Zone.	(ANF/8C3411)
Spain		pm		Analytica	
France		pm			(2) of this Regulation applies
Portugal		pm			
Union		pm			
TAC		5 432			
			Table	7	
Species:	Hake			Zone:	8c, 9 and 10; Union waters of CECAF 34.1.
1	Merluccius merluccius				(HKE/8C3411)
Spain		pm		Analytica	
France		pm			(2) of this Regulation applies
Portugal		pm			.,
Union		pm			
TAC		17 445			
			Table	8	
Species:	Norway lobster			Zone:	3a
	Nephrops norvegicus				(NEP/03A.)
Denmark		pm		Analytica	al TAC
Germany		pm			
Sweden		pm			
Union		pm			
TAC		pm			
			Table	9	
Species:	Norway lobster			Zone:	8a, 8b, 8d and 8e
	Nephrops norvegicus				(NEP/8ABDE.)
Spain		pm		Analytica	al TAC
France		pm			
France					
Union		pm			

Table 11

			11	
Species:	Norway lobster Nephrops norvegicus		Zone:	8c, functional unit 31 (NEP/8CU31)
Spain	pm		Analytica	ıl TAC
France	pm			
Union	pm			
TAC	29			
		Table	12	
Species:	Norway lobster	Table	Zone:	9 and 10; Union waters of CECAF 34.1.1
species.	Nephrops norvegicus		Zone.	(NEP/9/3411)
Spain	pm	(1)	Precautio	nary TAC
Portugal	pm	(1)	11000000	
Union	pm	(1)(2)		
TAC	nm	(1)(2)		
(1)	Shall not be taken in functional un		division	
(2)	9a.			ount may be taken in functional unit 30 of
	pm			
		Table	13	
Species:	'Penaeus' shrimps		Zone:	French Guiana waters
	Penaeus spp.			(PEN/FGU.)
France	To be established	(1)	Precautio	nary TAC
Union	To be established	(1)(2)	Article 6	of this Regulation applies
TAC	To be established	(1)(2)		
(1)	Fishing for shrimps <i>Penaeus subtit</i>	lis and Penaeus	brasiliensis	s is prohibited in waters less than 30 metres
(2)	deep.  Fixed at the same quantity as the q	uota of France.		
(2)	deep.	`	14	
	deep. Fixed at the same quantity as the q	uota of France.	14 7one:	Kattegat
	deep. Fixed at the same quantity as the q Plaice	`	14 Zone:	Kattegat (PLF/03AS)
Species:	deep. Fixed at the same quantity as the q  Plaice Pleuronectes platessa	`	Zone:	(PLE/03AS.)
Species:	deep. Fixed at the same quantity as the q  Plaice Pleuronectes platessa  pm	`	Zone:	(PLE/03AS.)
Species: Denmark Germany	deep. Fixed at the same quantity as the q  Plaice Pleuronectes platessa  pm pm	`	Zone:	(PLE/03AS.)
Species:  Denmark  Germany  Sweden	deep. Fixed at the same quantity as the q  Plaice Pleuronectes platessa  pm	`	Zone:	(PLE/03AS.)
Species:  Denmark Germany Sweden Union	Plaice Pleuronectes platessa  pm pm pm pm	`	Zone:	(PLE/03AS.)
Species:  Denmark  Germany  Sweden  Union	Plaice Pleuronectes platessa  pm pm	`	Zone:	(PLE/03AS.)
Species:  Denmark Germany Sweden Union TAC	Plaice Pleuronectes platessa  pm pm pm pm pm 2 349	`	Zone: Analytica Article 7(	(PLE/03AS.) al TAC (2) of this Regulation applies
Species:  Denmark Germany Sweden Union TAC	Plaice Pleuronectes platessa  pm pm pm pm	Table	Zone: Analytica Article 7(	(PLE/03AS.)
Species:  Denmark Germany Sweden Union TAC  Species:	Plaice Pleuronectes platessa  pm pm pm pm pm Pm Pm pm pm	Table	Zone: Analytica Article 7(	(PLE/03AS.) al TAC (2) of this Regulation applies  8a, 8b, 8d and 8e (POL/8ABDE.)
Species:  Denmark Germany Sweden Union  TAC  Species: Spain France	Plaice Pleuronectes platessa  pm pm pm pm pm Pm pm pm	Table	Zone: Analytica Article 7(	(PLE/03AS.) al TAC (2) of this Regulation applies  8a, 8b, 8d and 8e (POL/8ABDE.)

TAC	pm	(1)			
(1)	Exclusively for by-catches. No dir	ected fisheries a	re permitted	d under this quota.	
		Table	10		
Species:	Pollack	Table	Zone:	8c	
species.	Pollachius pollachius		Zone.	(POL/08C.)	
Spain	pm	(1)	Analytica	· · · · · · · · · · · · · · · · · · ·	
France	pm	(1)			
Union	pm	(1)			
	1				
TAC	pm	(1)			
(1)	Exclusively for by-catches. No dir	ected fisheries a	re permitted	l under this quota.	
		Table	19		
Species:	Pollack		Zone:	9 and 10; Union waters of CECAF 34.1.1	
	Pollachius pollachius			(POL/9/3411)	
Spain	pm	(1)(2)	Analytica	1 TAC	
Portugal	pm	(1)(2)(3)			
Union	pm	(1)(2)			
TAC	pm	(1)(2)			
(1) (2)	Exclusively for by-catches. No directed fisheries are permitted under this quota.				
(3)	Special condition: of which up to 100% may be fished in 8c (POL/*08C.). In addition to this TAC, Portugal may fish quantities of pollack not exceeding pm tonnes (POL/93411P).				
(-)				tted under this quota (POL/*93411P-BC).	
	•		•		
		Table	20		
Species:	Common sole		Zone:	3a; Union waters of subdivisions 22-24	
	Solea solea			(SOL/3ABC24)	
Denmark	pm	(1)	Analytica	1 TAC	
Germany	pm	(1)(2)			
Netherlands	pm	(1)(2)			
Sweden	pm	(1) (1)			
Union	pm	(1)			
TAC	200	(1)			
(1)	Exclusively for by-catches. No dir		re nermitted	Lunder this quota	
(2)	This quota may only be fished in U		-	•	
	This quote may only be fished in t	omon waters or	ou and or su	10011 1010110 LL-LT.	
		Table	22		
Species:	Common sole	Table	Zone:	8a and 8b	
1	Solea solea			(SOL/8AB.)	
Belgium	pm		Analytica		
Spain	pm		•		
France	pm				
Netherlands	pm				
Union	pm				
	r				

		Table	24
Species:	Horse mackerel		Zone: 9
	Trachurus spp.		(JAX/09.)
Spain	pm	(1)	Analytical TAC
Portugal	pm	(1)	Article 7(2) of this Regulation applies
Union	pm		
TAC	59 266		
(1)	Special condition: up to 0% of this	s quota may be f	ished in 8c (JAX/*08C.).
	*	1	
		Table	25
Species:	Horse mackerel		Zone: 10; Union waters of CECAF <sup>(1)</sup>
_	Trachurus spp.		(JAX/X34PRT)
Portugal	To be established		Precautionary TAC
Union	To be	(2)	Article 6 of this Regulation applies
	established		3 11
TAC	To be	(2)	
TAC	established	(-)	
(1)	Waters adjacent to the Azores.		
(2)	Fixed at the same quantity as the o	juota of Portuga	1.
		Table	26
Species:	Horse mackerel		Zone: Union waters of CECAF <sup>(1)</sup>
	Trachurus spp.		(JAX/341PRT)
Portugal	To be established		Precautionary TAC
	To be	(2)	
Union	established	(2)	Article 6 of this Regulation applies
TAC	To be	(2)	
(1)	established Waters adjacent to Madeira.		
(2)	•	nuoto of Do-t-	1
	Fixed at the same quantity as the o	quota of Portuga	I.
		Table	27
Species:	Horse mackerel		Zone: Union waters of CECAF <sup>(1)</sup>
•	Trachurus spp.		(JAX/341SPN)
Spain	To be		Precautionary TAC
Sham	established		1 Total dioliary 1 AC
Union	To be established	(2)	Article 6 of this Regulation applies
	established		
TAC	To be	(2)	
	established		
(1)	Waters adjacent to the Canary Isla	nds.	
(2)	Fixed at the same quantity as the o	uota of Spain.	

## PART B

## **Shared stocks**

			Table	1			
Species:	Sandeel and ass	sociated by-catche	s	Zone:		m and Union wat m waters of 2a; U	
	Ammodytes spp	).					
Denmark		0	(1)	Analytical T			
Germany		0	(1)		and (3) of Regula	ation (EC) No 84	7/96 shall no
Sweden		0	(1)	apply	Regulation (EC)	No 847/96 shall 1	not apply
Union		0		Article 7 01 1	(LC)	110 047/70 Shan i	пот аррту
United		Ţ.					
Kingdom		0					
TAC		0 e quota may consis					
	against the quotathe quota. on: within the limits reas, as defined in A Zone: Union w		o more than the o	ılation (EU) N	o 1380/2013 sha	ll, together, not e	xceed 9% of
	areas	2	2	4	£	(	7
	1r (SAN/234_1	2r (SAN/234_2R	3r (SAN/234_3	(SAN/234	5r (SAN/234_5	6 (SAN/234_6	7r (SAN/234
D 1	R) <sup>(1)</sup>	)(1)	R) <sup>(2)</sup>	_4)	R)	)(1)	7R)
Denmark Germany	0	0	0	0	0	0	
Sweden	0	0	0	0	0	0	
Union	0	0	0	0	0	0	
United						-	
Kingdom	0	0	0	0	0	0	
Total	0	0	0	0	0	0	
(1)	This quota may	nis quota can be bay only be fished in pling protocol for	Union waters of				
			Table	2			
Species:	Greater silver s	melt		Zone:		m and internation	nal waters of
1	Argentina silus				1 and 2 (ARU/1/2.)		
Germany	mgenina siius	pm		Precautionar			
France		pm		1 recutional	y 1710		
Netherlands		pm					
Union		pm					
United Kingdom		pm					
TAC		pm					
			Table	3			
Species:	Greater silver s	melt	- *****	Zone:		m and Union wat	ters of 4;
Species.				Zone.	Union waters o	f 3a	
	Argentina silus			(ARU/3A4-C)			

Denmark	pm		Precautionar	y TAC
Germany	pm			
France	pm			
Ireland	pm			
Netherlands	pm			
Sweden	pm			
Union	pm			
United	pm			
Kingdom				
TAC	pm			
		7F. 1.1		
g :	C + '1 1	Table	4	6 and 7; United Kingdom and international
Species:	Greater silver smelt		Zone:	waters of 5
	Argentina silus			(ARU/567.)
Germany	pm		Precautionar	y TAC
France	pm			
Ireland	pm			
Netherlands	pm			
Union	pm			
United	pm			
Kingdom	•			
TAC	pm			
		Table	5	
		Table		United Kingdom and international waters of
Species:	Tusk		Zone:	1, 2 and 14
	Brosme brosme			(USK/1214EI)
Germany	pm	(1)	Precautionar	v TAC
France	pm	(1)		
Others	pm	(1)(2)		
Union	•	(1)		
United	pm	(-)		
Kingdom	pm	(1)		
8				
TAC	pm	(1)		
(1)	Exclusively for by-catches. No d	irected fisheries a	are permitted u	nder this TAC.
(2)			-	separately (USK/1214EI_AMS).
		•	•	
		Table	6	
Species:	Tusk		Zone:	United Kingdom and Union waters of 4
	Brosme brosme			(USK/04-C.)
Denmark	pm	(1)	Precautionar	y TAC
Germany	pm	(1)		
France	pm	(1)		
Sweden	pm	(1)		
Others	pm	(2)		
Union	pm	(1)		
United	•			
Kingdom	pm	(1)		
TAC	pm			
1110	Pili			

(1)	Special condition: of which up to 25% may be fished in United Kingdom, Union and international waters of 6a
	north of 58°30'N (USK/*6AN58).

Exclusively for by-catches. No directed fisheries are permitted under this quota. Catches to be counted against this shared quota shall be reported separately (USK/04-C AMS).

			Table	7	
Species:	Tusk			Zone:	6 and 7; United Kingdom and international waters of 5
	Brosme brosme				(USK/567EI.)
Germany		pm	(1)	Precautiona	ary TAC
Spain		pm	(1)		
France		pm	(1)		
Ireland		pm	(1)		
Others		pm	(2)		
Union		pm	(1)		
Norway		pm	(3)(4)(5)		
United		pm	(1)		
Kingdom		-			
TAC		pm			
(1)	Special condition: of w	hich up to	10% may be fis	hed in United	Kingdom and Union waters of 4 (USK/*04-C.)
(2)		ches. Catch	nes to be counted	l against this s	shared quota shall be reported separately
(3)	(USK/567EI_AMS).	hịch an in	cidental catch of	other species	s of 25% per vessel, at any moment, is authorised
	in 6 and 7 and in Unite	d Kingdor	n and internation	al waters of 5	5. However, this percentage may be exceeded in
					pecific ground. The total incidental catch of othe
					sters of 5 shall not exceed the amount ion in area 6a may not be more than 5%.
	, , ,	pm		•	•
(4)				shall only be	fished with longlines in 6 and 7 and in United
	Kingdom and internation	onal water	s of 5:		
	(LIN/*5B67-	pm			
	Ì		_		
	Tusk (USK/*5B67	nm			
	(USR/ 3B0/ -)	pm			
(5)	The tusk and ling quota	as for Nor	way are interchar	ngeable up to	the following
	amount:	222			
		pm			
			Table	8	
Species:	Tusk			Zone:	Norwegian waters of 4
	Brosme brosme				(USK/04-N.)
Belgium		pm		Precaution	ary TAC
Denmark		pm		Article 3 of	f Regulation (EC) No 847/96 shall not apply
Germany		pm			
France		pm			
Netherlands		pm			
Union		pm			
TAC	Not	t relevant			
					-
g :	D C 1		Table	9	(7, 10
Species:	Boarfishes			Zone:	6, 7 and 8
	Caproidae			<u> </u>	(BOR/678-)

Denmark	pm	Precautionary TAC	
Ireland	pm		
Union	pm		
United Kingdom	pm		
TAC	pm		

		•	Table	e 10
Species:	Herring <sup>(1)</sup>			Zone: 3a
	Clupea harengus			(HER/03A.)
Denmark		pm	(1)(2)(3)	Analytical TAC
Germany		pm	(1)(2)(3)	Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Sweden		pm	(1)(2)(3)	Article 4 of Regulation (EC) No 847/96 shall not apply
Union		pm	(1)(2)(3)	
Norway		pm	(2)	
TAC		pm		
(1)	Catches of herring take	en in fisher	ies using nets wi	with mesh sizes equal to or larger than 32 mm.
(2)	Only the following am	ounts of th	e herring stocks	s HER/03A. (HER/*03A.) and HER/03A-BC (HER/*03A-BC)

Only the following amounts of the herring stocks HER/03A. (HER/\*03A.) and HER/03A-BC (HER/\*03A-BC) may be fished in 3a:

Denmark pm
Germany pm
Sweden pm
Union pm
Norway pm

Special condition: up to 50% of this amount may be fished in United Kingdom waters of 4 (HER/\*4-UK), and 50% may be fished in Union waters of 4b (HER/\*4B-EU).

			Table	11	
Species:	Herring <sup>(1)</sup>			Zone:	Union, United Kingdom and Norwegian waters of 4 north of 53°30'N
	Clupea harengus				(HER/4AB.)
Denmark		pm		Analytical	TAC
Germany		pm		Article 7(2	) of this Regulation applies
France		pm			
Netherlands		pm			
Sweden		pm			
Union		pm			
Faroe Islands		pm			
Norway		pm	(2)		
United Kingdom		pm			
TAC		pm			
(1)	Catches of herring take	en in fisher	ies using nets wi	th mesh sizes	s equal to or larger than 32 mm.
(2)	-		-		1 1 Cd TAC Wid: d 1: '4 Cd.

Catches of nerring taken in fisheries using nets with mesh sizes equal to or larger than 32 mm.

(2) Catches taken within this quota are to be deducted from Norway's share of the TAC. Within the limit of this quota, no more than the following quantity may be taken in Union waters of 4b (HER/\*04B-C):

pm

Special condition: within the limits of these quotas, no more than the quantities given below may be taken by the Union in Norwegian waters south of 62°N:

Norwegian waters south of 62°N (HER/\*4N-S62)

Union pm

			Table	12	N
Species:	Herring			Zone:	Norwegian waters south of 62°N
	Clupea harengus				(HER/4N-S62)
Sweden		pm	(1)	Analytical 7	ГАС
Union		pm		Article 3(2) apply	and (3) of Regulation (EC) No 847/96 shall no
TAC		Not relevant			
(1)	By-catches of coo	l, haddock, polla	ack, whiting and	saithe are to b	be counted against the quota for these species.
			Table	13	
Species:	Herring			Zone:	3a
	Clupea harengus				(HER/03A-BC)
Denmark		pm	(1)(2)(3)	Analytical 7	
Germany		pm	(1)(2)(3)	Article 7(2)	of this Regulation applies
Sweden		pm	(1)(2)(3)		
Union		pm	(1)(2)(3)		
TAC		pm	(2)		
(1)	Exclusively for ca	atches of herring	g taken as by-cate	ch in fisheries	using nets with mesh sizes smaller than 32 mm
(2)	•	g amounts of th			ER/*03A) and HER/03A-BC (HER/*03A-BC)
	may be honed in .	Ju.			
	Denmark	pm			
	Denmark	pm			
	Denmark Germany	pm pm			
(3)	Denmark Germany Sweden Union	pm pm pm pm	this quota may b	e fished in Ui	nion waters of 4 (HER/*4-EU-BC).
(3)	Denmark Germany Sweden Union	pm pm pm pm			nion waters of 4 (HER/*4-EU-BC).
	Denmark Germany Sweden Union Special condition	pm pm pm pm	this quota may b	14	
	Denmark Germany Sweden Union	pm pm pm pm			nion waters of 4 (HER/*4-EU-BC).  4 and 7d; United Kingdom waters of 2a (HER/2A47DX)
Species:	Denmark Germany Sweden Union Special condition Herring <sup>(1)</sup>	pm pm pm pm		14	4 and 7d; United Kingdom waters of 2a (HER/2A47DX)
Species:	Denmark Germany Sweden Union Special condition Herring <sup>(1)</sup>	pm pm pm pm: up to 100% of		14 Zone: Analytical	4 and 7d; United Kingdom waters of 2a (HER/2A47DX)
Species: Belgium Denmark	Denmark Germany Sweden Union Special condition Herring <sup>(1)</sup>	pm pm pm : up to 100% of		14 Zone: Analytical	4 and 7d; United Kingdom waters of 2a (HER/2A47DX)
Species: Belgium Denmark Germany	Denmark Germany Sweden Union Special condition Herring <sup>(1)</sup>	pm pm pm cup to 100% of		14 Zone: Analytical	4 and 7d; United Kingdom waters of 2a (HER/2A47DX)
Species: Belgium Denmark Germany France	Denmark Germany Sweden Union Special condition Herring <sup>(1)</sup>	pm		14 Zone: Analytical	4 and 7d; United Kingdom waters of 2a (HER/2A47DX)
Species: Belgium Denmark Germany France	Denmark Germany Sweden Union Special condition Herring <sup>(1)</sup>	pm pm pm cup to 100% of  pm pm pm pm pm pm pm pm pm		14 Zone: Analytical	4 and 7d; United Kingdom waters of 2a (HER/2A47DX)
Species:  Belgium Denmark Germany France Netherlands Sweden	Denmark Germany Sweden Union Special condition Herring <sup>(1)</sup>	pm p		14 Zone: Analytical	4 and 7d; United Kingdom waters of 2a (HER/2A47DX)
Species:  Belgium Denmark Germany France Netherlands Sweden Union United	Denmark Germany Sweden Union Special condition Herring <sup>(1)</sup>	pm p		14 Zone: Analytical	4 and 7d; United Kingdom waters of 2a (HER/2A47DX)
Species:  Belgium Denmark Germany France Netherlands Sweden Union United	Denmark Germany Sweden Union Special condition Herring <sup>(1)</sup>	pm pm pm pm pm pm pm up to 100% of		14 Zone: Analytical	4 and 7d; United Kingdom waters of 2a (HER/2A47DX)
Species:  Belgium Denmark Germany France Netherlands Sweden Union United Kingdom TAC	Denmark Germany Sweden Union Special condition Herring <sup>(1)</sup>	pm p		14 Zone: Analytical	4 and 7d; United Kingdom waters of 2a (HER/2A47DX)
Species:  Belgium Denmark Germany France Netherlands Sweden Union United Kingdom TAC	Denmark Germany Sweden Union Special condition Herring(1) Clupea harengus	pm pm pm pm pm pm tup to 100% of  pm	Table	Analytical Article 7(2)	4 and 7d; United Kingdom waters of 2a (HER/2A47DX)
Species:  Belgium Denmark Germany France Netherlands Sweden Union United Kingdom	Denmark Germany Sweden Union Special condition Herring(1) Clupea harengus	pm pm pm pm pm pm tup to 100% of  pm	Table	Analytical Article 7(2)	4 and 7d; United Kingdom waters of 2a (HER/2A47DX)  ΓΑC of this Regulation applies
Species:  Belgium Denmark Germany France Netherlands Sweden Union United Kingdom  TAC (1)	Denmark Germany Sweden Union Special condition Herring(I) Clupea harengus  Exclusively for ca	pm pm pm pm pm pm tup to 100% of  pm	Table	14 Zone:  Analytical Article 7(2)	4 and 7d; United Kingdom waters of 2a (HER/2A47DX)  ΓΑC of this Regulation applies  using nets with mesh sizes smaller than 32 mm
Species:  Belgium Denmark Germany France Netherlands Sweden Union United Kingdom  TAC (1)	Denmark Germany Sweden Union Special condition Herring(1) Clupea harengus  Exclusively for ca	pm pm pm pm pm pm tup to 100% of  pm	Table	Analytical Article 7(2)	4 and 7d; United Kingdom waters of 2a (HER/2A47DX)  ΓΑC of this Regulation applies  using nets with mesh sizes smaller than 32 mm  4c and 7d <sup>(2)</sup>
Species:  Belgium Denmark Germany France Netherlands Sweden Union United Kingdom TAC (1)	Denmark Germany Sweden Union Special condition Herring(I) Clupea harengus  Exclusively for ca	pm pm pm pm pm pm tup to 100% of  pm	Table	Analytical Article 7(2)  ch in fisheries  15  Zone:	4 and 7d; United Kingdom waters of 2a (HER/2A47DX)  FAC of this Regulation applies  using nets with mesh sizes smaller than 32 mm  4c and 7d <sup>(2)</sup> (HER/4CXB7D)
Species:  Belgium Denmark Germany France Netherlands Sweden Union United Kingdom TAC	Denmark Germany Sweden Union Special condition Herring(1) Clupea harengus  Exclusively for ca	pm pm pm pm pm pm tup to 100% of  pm	Table g taken as by-cate	14 Zone:  Analytical Article 7(2)  ch in fisheries  15 Zone:	4 and 7d; United Kingdom waters of 2a (HER/2A47DX)  FAC of this Regulation applies  using nets with mesh sizes smaller than 32 mm  4c and 7d <sup>(2)</sup> (HER/4CXB7D)

France	nm (3)	
	pm (3)	
Netherlands	pm <sup>(3)</sup>	
Union	pm <sup>(3)</sup>	
United	(2)	
Kingdom	pm (3)	
ГАС	pm	
(1)		es using nets with mesh sizes equal to or larger than 32 mm.
2)	Except Blackwater stock, i.e. the herring stock in	the maritime region of the Thames estuary within a zone Landguard Point (51°56'N, 1°19,1'E) to latitude 51°33'N an
(3)	Special condition: up to 50% of this quota may be	taken in 4b (HER/*04B.).
	m.u.	
	Table	16 6b and 6aN; United Kingdom and
Species:	Herring	international waters of 5b <sup>(1)</sup>
	Clupea harengus	(HER/5B6ANB)
Germany	pm <sup>(2)</sup>	Precautionary TAC
France	pm <sup>(2)</sup>	Article 3 of Regulation (EC) No 847/96 shall not apply
Ireland	pm <sup>(2)</sup>	
Netherlands	pm <sup>(2)</sup>	
Union	pm <sup>(2)</sup>	
United	pm <sup>(2)</sup>	
Kingdom	Pm	
ΓΑC	pm  Reference is to the herring stock in the part of divi	ision 6a which lies east of 7°W and north of 55°N, or west o
	Reference is to the herring stock in the part of dividence of 3°W and north of 56°N, excluding the Clyde. It shall be prohibited to target any herring in the part of dividence of the part of the par	art of the divisions subject to this TAC that lies between 56°
(1)	Reference is to the herring stock in the part of divided to a north of 56°N, excluding the Clyde. It shall be prohibited to target any herring in the pand 57°30'N, with the exception of a six nautical response.	art of the divisions subject to this TAC that lies between 56°
2)	Reference is to the herring stock in the part of divided of the triangle of the triangle of the triangle of the triangle of the prohibited to target any herring in the properties of the triangle of the tria	art of the divisions subject to this TAC that lies between 56° nile belt measured from the baseline of the United Kingdom
(1)	Reference is to the herring stock in the part of divided and north of 56°N, excluding the Clyde. It shall be prohibited to target any herring in the pand 57°30'N, with the exception of a six nautical reterritorial sea.	art of the divisions subject to this TAC that lies between 56° nile belt measured from the baseline of the United Kingdom
2)	Reference is to the herring stock in the part of divided to the company of the part of divided to the prohibited to target any herring in the part of 30°N, with the exception of a six nautical reterritorial sea.  Table  Herring  Clupea harengus	art of the divisions subject to this TAC that lies between 56° mile belt measured from the baseline of the United Kingdom  17  Zone: 6aS <sup>(1)</sup> , 7b, 7c
Species:	Reference is to the herring stock in the part of divided of the probability of the probab	art of the divisions subject to this TAC that lies between 56° nile belt measured from the baseline of the United Kingdom  17  Zone: 6aS <sup>(1)</sup> , 7b, 7c (HER/6AS7BC)
Species:	Reference is to the herring stock in the part of divided of the probability of the probab	art of the divisions subject to this TAC that lies between 56° nile belt measured from the baseline of the United Kingdom  17  Zone: 6aS <sup>(1)</sup> , 7b, 7c (HER/6AS7BC)  Precautionary TAC
Species:  Ireland Netherlands Union	Reference is to the herring stock in the part of divided to the probability of 56°N, excluding the Clyde. It shall be prohibited to target any herring in the part of 57°30'N, with the exception of a six nautical reterritorial sea.  Table  Herring  Clupea harengus  pm  pm  pm  pm	art of the divisions subject to this TAC that lies between 56° nile belt measured from the baseline of the United Kingdom  17  Zone: 6aS <sup>(1)</sup> , 7b, 7c (HER/6AS7BC)  Precautionary TAC
Species:  Ireland Netherlands	Reference is to the herring stock in the part of divided to the probability of 56°N, excluding the Clyde. It shall be prohibited to target any herring in the pand 57°30'N, with the exception of a six nautical reterritorial sea.  Table  Herring  Clupea harengus  pm pm	art of the divisions subject to this TAC that lies between 56° nile belt measured from the baseline of the United Kingdom  17  Zone: 6aS <sup>(1)</sup> , 7b, 7c (HER/6AS7BC)  Precautionary TAC Article 3 of Regulation (EC) No 847/96 shall not apply
Species:  Ireland Netherlands Union	Reference is to the herring stock in the part of divided and north of 56°N, excluding the Clyde. It shall be prohibited to target any herring in the pand 57°30'N, with the exception of a six nautical reterritorial sea.  Table  Herring  Clupea harengus  pm  pm  pm  pm	art of the divisions subject to this TAC that lies between 56° nile belt measured from the baseline of the United Kingdom  17  Zone: 6aS <sup>(1)</sup> , 7b, 7c (HER/6AS7BC)  Precautionary TAC Article 3 of Regulation (EC) No 847/96 shall not apply
Species:  Ireland Netherlands Union  FAC	Reference is to the herring stock in the part of divided and north of 56°N, excluding the Clyde. It shall be prohibited to target any herring in the pand 57°30'N, with the exception of a six nautical reterritorial sea.  Table  Herring  Clupea harengus  pm  pm  pm  pm	art of the divisions subject to this TAC that lies between 56° nile belt measured from the baseline of the United Kingdom  17  Zone: 6aS <sup>(1)</sup> , 7b, 7c (HER/6AS7BC)  Precautionary TAC Article 3 of Regulation (EC) No 847/96 shall not apply
Species:  Ireland Netherlands Union	Reference is to the herring stock in the part of divided to target and solve the prohibited to target any herring in the part of 37°30'N, with the exception of a six nautical reterritorial sea.  Table  Herring  Clupea harengus  pm  pm  pm  pm  Reference is to the herring stock in 6a south of 56°  Table  Herring	art of the divisions subject to this TAC that lies between 56° nile belt measured from the baseline of the United Kingdom  17  Zone: 6aS <sup>(1)</sup> , 7b, 7c (HER/6AS7BC)  Precautionary TAC Article 3 of Regulation (EC) No 847/96 shall not apply
Species:  Ireland Netherlands Union  FAC	Reference is to the herring stock in the part of divided to target and some six nautical research territorial sea.  Table  Herring  Clupea harengus  pm  pm  pm  Reference is to the herring stock in 6a south of 56	art of the divisions subject to this TAC that lies between 56° nile belt measured from the baseline of the United Kingdom  17  Zone: 6aS <sup>(1)</sup> , 7b, 7c (HER/6AS7BC)  Precautionary TAC Article 3 of Regulation (EC) No 847/96 shall not apply
Species:  Ireland Netherlands Union  FAC	Reference is to the herring stock in the part of divided to target and solve the prohibited to target any herring in the part of 37°30'N, with the exception of a six nautical reterritorial sea.  Table  Herring  Clupea harengus  pm  pm  pm  pm  Reference is to the herring stock in 6a south of 56°  Table  Herring	art of the divisions subject to this TAC that lies between 56° nile belt measured from the baseline of the United Kingdom  17  Zone: 6aS <sup>(1)</sup> , 7b, 7c (HER/6AS7BC)  Precautionary TAC Article 3 of Regulation (EC) No 847/96 shall not apply  00'N and west of 07°00'W.
Species:  Ireland Netherlands Union  FAC  1)  Species:  Ireland Union	Reference is to the herring stock in the part of divided and north of 56°N, excluding the Clyde. It shall be prohibited to target any herring in the pand 57°30'N, with the exception of a six nautical reterritorial sea.  Table  Herring  Clupea harengus  pm  pm  pm  pm  Reference is to the herring stock in 6a south of 56°  Table  Herring  Clupea harengus	art of the divisions subject to this TAC that lies between 56° nile belt measured from the baseline of the United Kingdom  17  Zone: 6aS <sup>(1)</sup> , 7b, 7c (HER/6AS7BC)  Precautionary TAC Article 3 of Regulation (EC) No 847/96 shall not apply  200'N and west of 07°00'W.  18  Zone: 7a <sup>(1)</sup> (HER/07A/MM)
Species:  Ireland Netherlands Union  FAC  The species:  Ireland	Reference is to the herring stock in the part of divided to target any herring in the part of 35°N, excluding the Clyde. It shall be prohibited to target any herring in the part of 57°30'N, with the exception of a six nautical reterritorial sea.  Table  Herring  Clupea harengus  pm  pm  pm  Reference is to the herring stock in 6a south of 56°  Table  Herring  Clupea harengus  pm	art of the divisions subject to this TAC that lies between 56° nile belt measured from the baseline of the United Kingdom  17  Zone: 6aS <sup>(1)</sup> , 7b, 7c (HER/6AS7BC)  Precautionary TAC Article 3 of Regulation (EC) No 847/96 shall not apply  200'N and west of 07°00'W.  18  Zone: 7a <sup>(1)</sup> (HER/07A/MM)  Analytical TAC
Species:  Ireland Netherlands Union  FAC  1)  Species:  Ireland Union United	Reference is to the herring stock in the part of divided to target any herring in the part of 36°N, excluding the Clyde. It shall be prohibited to target any herring in the part of 57°30'N, with the exception of a six nautical reterritorial sea.  Table  Herring  Clupea harengus  pm  pm  pm  Reference is to the herring stock in 6a south of 56°  Table  Herring  Clupea harengus  pm  pm  pm  Reference is to the herring stock in 6a south of 56°  Table  Herring  Clupea harengus	art of the divisions subject to this TAC that lies between 56° nile belt measured from the baseline of the United Kingdom  17  Zone: 6aS <sup>(1)</sup> , 7b, 7c (HER/6AS7BC)  Precautionary TAC Article 3 of Regulation (EC) No 847/96 shall not apply  200'N and west of 07°00'W.  18  Zone: 7a <sup>(1)</sup> (HER/07A/MM)  Analytical TAC

TAC pm

This zone is reduced by the area bounded:

<sup>-</sup> to the north by latitude  $52^{\circ}30'N$ ,

<sup>-</sup> to the south by latitude  $52^{\circ}00$ 'N,

<sup>-</sup> to the west by the coast of Ireland,

		Table	19	
Species:	Herring		Zone:	7e and 7f
	Clupea harengus			(HER/7EF.)
France		pm	Precaution	nary TAC
Union		pm		
United Kingdom		pm		
TAC		pm		

		Table	20	
Species:	Herring		Zone:	7a south of 52°30'N; $7g^{(1)}$ , $7h^{(1)}$ , $7j^{(1)}$ and $7k^{(1)}$
	Clupea harengus			(HER/7G-K.)
Germany	pm	(2)	Analytical 7	ГАС
France	pm	(2)	Article 3(2) apply	and (3) of Regulation (EC) No 847/96 shall no
Ireland	pm	(2)	Article 4 of	Regulation (EC) No 847/96 shall not apply
Netherlands	pm	(2)		
Union	pm	(2)		
United Kingdom	pm	(3)		
TAC	pm			
(1)	This zone is increased by the area	a bounded:		
	- to the north by latitude 52°30'N	,		
	- to the south by latitude 52°00'N	•		
	- to the west by the coast of Irela	nd,		
	- to the east by the coast of the U	nited Kingdom.		
(2)				sentinel fishery to allow fisheries-based data

		Tabl	e 21
Species:	Cod		Zone: Skagerrak
	Gadus morhua		(COD/03AN.)
Belgium		pm	Analytical TAC
Denmark		pm	Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Germany		pm	Article 4 of Regulation (EC) No 847/96 shall not apply
Netherlands		pm	
Sweden		pm	
Union		pm	
TAC		pm	

name(s) of the vessel(s) to the Marine Management Organisation before allowing any catches.

the vessel(s) to the Commission before allowing any catches.

(3)

collection for this stock as assessed by ICES. The Member States concerned shall communicate the name(s) of

This quota may only be allocated to vessels participating in the sentinel fishery to allow fisheries-based data collection for this stock as assessed by ICES. United Kingdom fisheries administrations shall communicate the

		Table 22		
Species:	Cod	Zon	ne:	4; United Kingdom waters of 2a; the part of 3a not covered by the Skagerrak and Kattegat
	Gadus morhua			(COD/2A3AX4)

Belgium	pm	(1)(2)		Analytical 7	TAC
Denmark	pm			Article 3(2) apply	and (3) of Regulation (EC) No 847/96 shall no
Germany	pm	(2)			Regulation (EC) No 847/96 shall not apply
France	pm	(1)(2)		THE COL	regulation (Ee) 110 01/1/90 shall not apply
Netherlands	pm	(1)			
Sweden	•				
Union	pm				
	pm	(3)			
Norway United	pm				
Kingdom	pm	(1)(2)			
TAC	pm				
(1)	Special condition: of which up to	o 5% mav	be fishe	d in: 7d (COI	D/*07D.).
(2)	-	-			Kingdom, Union and international waters of 6
(2)	north of 58'30" (COD/*6AN58).				
(3)	Of which no more than the follo within this quota are to be deduced				Jnion waters (COD/*3AX4-EU). Catches take
	pm	ica mom i	Noiway	s share of the	TAC.
Special condition		no more tl	on the c	unntity given	below may be taken in the following zone:
-	ers of 4 (COD/*04N-)	no more u	ian uic c	quantity given	below may be taken in the following zone.
Union					
Ollion	pm				
			Table	23	
Species:	Cod			Zone:	Norwegian waters south of 62°N
	Gadus morhua				(COD/4N-S62)
Sweden	pm	(1)		Analytical 7	
	piii				and (3) of Regulation (EC) No 847/96 shall no
Union					(*)8 (= -)
	pm			apply	
	pm				Regulation (EC) No 847/96 shall not apply
TAC	pm Not relevant				Regulation (EC) No 847/96 shall not apply
	Not relevant	whiting a	nd saithe	Article 4 of	Regulation (EC) No 847/96 shall not apply anted against the quota for those species.
	Not relevant	whiting a	nd saithe	Article 4 of	
	Not relevant		nd saithe	Article 4 of	unted against the quota for those species.
(1)	Not relevant			Article 4 of	unted against the quota for those species.  6b; United Kingdom and international water
(1)	Not relevant By-catches of haddock, pollack, Cod			Article 4 of	onted against the quota for those species.  6b; United Kingdom and international water of 5b west of 12°00'W and of 12 and 14
Species:	Not relevant By-catches of haddock, pollack,  Cod  Gadus morhua			Article 4 of e are to be cou  24  Zone:	of 5b west of 12°00'W and of 12 and 14 (COD/5W6-14)
Species: Belgium	Not relevant By-catches of haddock, pollack,  Cod  Gadus morhua  pm	(1)		Article 4 of	of 5b west of 12°00'W and of 12 and 14 (COD/5W6-14)
Species: Belgium Germany	Not relevant By-catches of haddock, pollack,  Cod  Gadus morhua  pm pm	(1) (1)		Article 4 of e are to be cou  24  Zone:	of 5b west of 12°00'W and of 12 and 14 (COD/5W6-14)
Species: Belgium Germany France	Not relevant By-catches of haddock, pollack,  Cod Gadus morhua  pm pm	(1) (1) (1)		Article 4 of e are to be cou  24  Zone:	of 5b west of 12°00'W and of 12 and 14 (COD/5W6-14)
Species: Belgium Germany France Ireland	Not relevant By-catches of haddock, pollack,  Cod Gadus morhua  pm pm pm	(1) (1) (1) (1)		Article 4 of e are to be cou  24  Zone:	of 5b west of 12°00'W and of 12 and 14 (COD/5W6-14)
Species: Belgium Germany France Ireland Union	Not relevant By-catches of haddock, pollack,  Cod Gadus morhua  pm pm	(1) (1) (1) (1) (1)		Article 4 of e are to be cou  24  Zone:	of 5b west of 12°00'W and of 12 and 14 (COD/5W6-14)
Species: Belgium Germany France Ireland Union United	Not relevant By-catches of haddock, pollack,  Cod Gadus morhua  pm pm pm	(1) (1) (1) (1)		Article 4 of e are to be cou  24  Zone:	of 5b west of 12°00'W and of 12 and 14 (COD/5W6-14)
Species: Belgium Germany France Ireland Union United	Not relevant By-catches of haddock, pollack,  Cod Gadus morhua  pm pm pm	(1) (1) (1) (1) (1)		Article 4 of e are to be cou  24  Zone:	onted against the quota for those species.  6b; United Kingdom and international water of 5b west of 12°00'W and of 12 and 14 (COD/5W6-14)
Species: Belgium Germany France Ireland Union United Kingdom	Not relevant By-catches of haddock, pollack,  Cod Gadus morhua  pm pm pm	(1) (1) (1) (1) (1)		Article 4 of e are to be cou  24  Zone:	onted against the quota for those species.  6b; United Kingdom and international water of 5b west of 12°00'W and of 12 and 14 (COD/5W6-14)
Species: Belgium Germany France Ireland Union United Kingdom	Not relevant By-catches of haddock, pollack,  Cod Gadus morhua  pm pm pm pm pm pm	(1) (1) (1) (1) (1) (1)	Table	Article 4 of e are to be cou 24 Zone: Precautiona	of 5b west of 12°00'W and of 12 and 14 (COD/5W6-14)
TAC (I)  Species:  Belgium Germany France Ireland Union United Kingdom  TAC (I)	Not relevant By-catches of haddock, pollack,  Cod Gadus morhua  pm pm pm pm	(1) (1) (1) (1) (1) (1)	Table	Article 4 of e are to be cou 24 Zone: Precautiona	6b; United Kingdom and international water of 5b west of 12°00'W and of 12 and 14 (COD/5W6-14)  ry TAC
Species: Belgium Germany France Ireland Union United Kingdom	Not relevant By-catches of haddock, pollack,  Cod Gadus morhua  pm pm pm pm pm pm	(1) (1) (1) (1) (1) (1) (1) d in fisher	Table	Article 4 of e are to be cou 24 Zone: Precautiona	6b; United Kingdom and international water of 5b west of 12°00'W and of 12 and 14 (COD/5W6-14)  ry TAC
Species: Belgium Germany France Ireland Union United Kingdom	Not relevant By-catches of haddock, pollack,  Cod Gadus morhua  pm pm pm pm pm pm	(1) (1) (1) (1) (1) (1) (1) d in fisher	Table	Article 4 of e are to be cou 24 Zone: Precautiona	6b; United Kingdom and international water of 5b west of 12°00'W and of 12 and 14 (COD/5W6-14)  ry TAC  No directed fisheries for cod are permitted  6a; United Kingdom and international water
Species:  Belgium Germany France Ireland Union United Kingdom TAC (1)	Not relevant By-catches of haddock, pollack,  Cod Gadus morhua  pm pm pm pm pm pm pm pm companies to the properation of the pro	(1) (1) (1) (1) (1) (1) (1) d in fisher	Table	Article 4 of e are to be cou 24 Zone: Precautiona ther species.	of 5b west of 12°00'W and of 12 and 14 (COD/5W6-14)  Ty TAC

Germany	pm			Article 8 of this Regulation applies
France	pm			Article 3(2) and (3) of Regulation (EC) No 847/96 shall r
Ireland	pm			apply Article 4 of Regulation (EC) No 847/96 shall not apply
Union	pm			(= -)
United	-			
Kingdom	pm			
TAC	pm			
			Table	26
Species:	Cod			Zone: 7a
	Gadus morhua			(COD/07A.)
Belgium	pm		1)	Precautionary TAC
France	pm	(1	1)	Article 3 of Regulation (EC) No 847/96 shall not apply
Ireland	pm	(1	1)	
Netherlands	pm	(1	1)	
Union	pm	(1	1)	
United Kingdom	pm	(1	1)	
TAC	pm	(1	1)	
(1)	Exclusively for by-catches of co	od in	fisheries for	other species. No directed fisheries are permitted under this
			T.11.	20
			Table	27 Th. 7c. 7e.k. 8, 9 and 10: Union waters of
Species:	Cod  Gadus morhua		Table	Zone: 7b, 7c, 7e-k, 8, 9 and 10; Union waters of CECAF 34.1.1
	Gadus morhua	(1	Table	Zone: 7b, 7c, 7e-k, 8, 9 and 10; Union waters of CECAF 34.1.1 (COD/7XAD34)
Belgium	Gadus morhua pm		1)	Zone: 7b, 7c, 7e-k, 8, 9 and 10; Union waters of CECAF 34.1.1 (COD/7XAD34)  Analytical TAC
Belgium France	Gadus morhua	(1		Zone: 7b, 7c, 7e-k, 8, 9 and 10; Union waters of CECAF 34.1.1 (COD/7XAD34)  Analytical TAC  Article 8 of this Regulation applies  Article 3(2) and (3) of Regulation (EC) No 847/96 shall 1
Belgium France Ireland	Gadus morhua pm	(1	1)	Zone: 7b, 7c, 7e-k, 8, 9 and 10; Union waters of CECAF 34.1.1 (COD/7XAD34)  Analytical TAC  Article 8 of this Regulation applies
Belgium France Ireland Netherlands	Gadus morhua pm pm		1) 1)	Zone: 7b, 7c, 7e-k, 8, 9 and 10; Union waters of CECAF 34.1.1 (COD/7XAD34)  Analytical TAC Article 8 of this Regulation applies Article 3(2) and (3) of Regulation (EC) No 847/96 shall rapply
Belgium France Ireland Netherlands Union United	Pm pm pm		1) 1) 1)	Zone: 7b, 7c, 7e-k, 8, 9 and 10; Union waters of CECAF 34.1.1 (COD/7XAD34)  Analytical TAC Article 8 of this Regulation applies Article 3(2) and (3) of Regulation (EC) No 847/96 shall rapply
Belgium France Ireland Netherlands Union United	pm pm pm		1) 1) 1) 1) 1)	Zone: 7b, 7c, 7e-k, 8, 9 and 10; Union waters of CECAF 34.1.1 (COD/7XAD34)  Analytical TAC Article 8 of this Regulation applies Article 3(2) and (3) of Regulation (EC) No 847/96 shall rapply
Belgium France Ireland Netherlands Union United Kingdom	Pm pm pm pm pm		1) 1) 1) 1) 1) 1)	Zone: 7b, 7c, 7e-k, 8, 9 and 10; Union waters of CECAF 34.1.1 (COD/7XAD34)  Analytical TAC  Article 8 of this Regulation applies  Article 3(2) and (3) of Regulation (EC) No 847/96 shall apply  Article 4 of Regulation (EC) No 847/96 shall not apply
Belgium France Ireland Netherlands Union United Kingdom	Pm pm pm pm pm		1) 1) 1) 1) 1) 1)	Zone: 7b, 7c, 7e-k, 8, 9 and 10; Union waters of CECAF 34.1.1 (COD/7XAD34)  Analytical TAC Article 8 of this Regulation applies Article 3(2) and (3) of Regulation (EC) No 847/96 shall rapply
Belgium France Ireland Netherlands Union United Kingdom	pm pm pm pm pm		1) 1) 1) 1) 1) 1)	Zone: 7b, 7c, 7e-k, 8, 9 and 10; Union waters of CECAF 34.1.1 (COD/7XAD34)  Analytical TAC Article 8 of this Regulation applies Article 3(2) and (3) of Regulation (EC) No 847/96 shall apply Article 4 of Regulation (EC) No 847/96 shall not apply  other species. No directed fisheries for cod are permitted
Belgium France Ireland Netherlands Union United Kingdom TAC	pm pm pm pm pm pm pm pm pm continued this quota.		1) 1) 1) 1) 1) 1) 1) 1) n fisheries for	Zone: 7b, 7c, 7e-k, 8, 9 and 10; Union waters of CECAF 34.1.1 (COD/7XAD34)  Analytical TAC Article 8 of this Regulation applies Article 3(2) and (3) of Regulation (EC) No 847/96 shall rapply Article 4 of Regulation (EC) No 847/96 shall not apply  other species. No directed fisheries for cod are permitted
Belgium France Ireland Netherlands Union United Kingdom TAC (I)	pm pm pm pm pm pm pm pm continued to the second to the sec	(i) (i) (i) (ii) (ii) (ii) (ii) (ii) (i	1) 1) 1) 1) 1) 1) 1) 1 fisheries for  Table	Zone: 7b, 7c, 7e-k, 8, 9 and 10; Union waters of CECAF 34.1.1 (COD/7XAD34)  Analytical TAC Article 8 of this Regulation applies Article 3(2) and (3) of Regulation (EC) No 847/96 shall rapply Article 4 of Regulation (EC) No 847/96 shall not apply  other species. No directed fisheries for cod are permitted  28  Zone: 7d (COD/07D.)
Belgium France Ireland Netherlands Union United Kingdom  TAC (1)  Species: Belgium	pm pm pm pm pm pm pm pm pm continued this quota.	od in	1) 1) 1) 1) 1) 1) 1) 1) n fisheries for	Zone: 7b, 7c, 7e-k, 8, 9 and 10; Union waters of CECAF 34.1.1 (COD/7XAD34)  Analytical TAC Article 8 of this Regulation applies Article 3(2) and (3) of Regulation (EC) No 847/96 shall rapply Article 4 of Regulation (EC) No 847/96 shall not apply  other species. No directed fisheries for cod are permitted  28  Zone: 7d (COD/07D.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall not
Belgium France Ireland Netherlands Union United Kingdom  TAC (1)  Species: Belgium France	pm pm pm pm pm pm pm pm Cadus morhua pm pm Exclusively for by-catches of counder this quota.  Cod Gadus morhua pm	00 00 00 00 00 00 00 00 00 00 00 00 00	1) 1) 1) 1) 1) 1) 1) 1) 1 fisheries for  Table	Zone: 7b, 7c, 7e-k, 8, 9 and 10; Union waters of CECAF 34.1.1 (COD/7XAD34)  Analytical TAC Article 8 of this Regulation applies Article 3(2) and (3) of Regulation (EC) No 847/96 shall rapply Article 4 of Regulation (EC) No 847/96 shall not apply  other species. No directed fisheries for cod are permitted  28  Zone: 7d (COD/07D.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall rapply
Belgium France Ireland Netherlands Union United Kingdom  TAC (I)  Species: Belgium France Netherlands	pm pm pm pm pm pm pm pm pm Cxclusively for by-catches of counder this quota.  Cod Gadus morhua pm	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1) 1) 1) 1) 1) 1) 1) 1) 1 fisheries for  Table  1) 1)	Zone: 7b, 7c, 7e-k, 8, 9 and 10; Union waters of CECAF 34.1.1 (COD/7XAD34)  Analytical TAC Article 8 of this Regulation applies Article 3(2) and (3) of Regulation (EC) No 847/96 shall rapply Article 4 of Regulation (EC) No 847/96 shall not apply  other species. No directed fisheries for cod are permitted  28  Zone: 7d (COD/07D.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall not
Species:  Belgium France Ireland Netherlands Union United Kingdom  TAC (I)  Species: Belgium France Netherlands Union United Kingdom	pm pm pm pm pm pm pm pm Cadus morhua pm pm Exclusively for by-catches of counder this quota.  Cod Gadus morhua pm	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Table	Zone: 7b, 7c, 7e-k, 8, 9 and 10; Union waters of CECAF 34.1.1 (COD/7XAD34)  Analytical TAC Article 8 of this Regulation applies Article 3(2) and (3) of Regulation (EC) No 847/96 shall rapply Article 4 of Regulation (EC) No 847/96 shall not apply  other species. No directed fisheries for cod are permitted  28  Zone: 7d (COD/07D.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall rapply

(2)

Special condition: of which up to 5% may be fished in United Kingdom and Union waters of 4, the part of 3a not covered by the Skagerrak and Kattegat and United Kingdom waters of 2a (COD/\*2A3X4X).

			Table	29	
Species:	Witch flounder			Zone:	Union waters of 3a
	Glyptocephalus cynoglossus				(WIT/03A-C.)
Denmark	pm	(1)		Analytical T	CAC
Germany	pm	(1)			
Netherlands	pm	(1)			
Sweden	pm	(1)			
Union	pm	(1)			
Ollion	piii				
TAC	pm				
(1)	Of which up to 100% may be fis 2a (WIT/*2AC4-C1).	hed in	United Kin	gdom and Un	ion waters of 4; United Kingdom waters of
			Table	30	
Species:	Megrims			Zone:	United Kingdom and Union waters of 4; United Kingdom waters of 2a
	Lepidorhombus spp.				United Kingdom waters of 2a (LEZ/2AC4-C)
Belgium	pm	(1)		Analytical T	CAC
Denmark	pm	(1)		-	of this Regulation applies
Germany	pm	(1)		. ( )	5 11
France	pm	(1)			
Netherlands	1	(1)			
	pm	(1)			
Union United	pm	(1)			
Kingdom	pm	(1)			
TAC	pm				
1710					
(1)	Special condition: of which up t	o 20% r	nay be fish	ned in United l	Kingdom, Union and international waters of 6
(1)	Special condition: of which up t north of 58°30'N (LEZ/*6AN58		nay be fish	ned in United l	Kingdom, Union and international waters of 6
(1)			nay be fish  Table	ned in United l	Kingdom, Union and international waters of 6
					6; United Kingdom and international waters
	north of 58°30'N (LEZ/*6AN58			31	
Species:	north of 58°30'N (LEZ/*6AN58			31	6; United Kingdom and international waters of 5b; international waters of 12 and 14 (LEZ/56-14)
Species:	north of 58°30'N (LEZ/*6AN58  Megrims  Lepidorhombus spp.	).		31 Zone: Analytical T	6; United Kingdom and international waters of 5b; international waters of 12 and 14 (LEZ/56-14)
Species: Spain France	north of 58°30'N (LEZ/*6AN58  Megrims  Lepidorhombus spp.  pm	(1)		31 Zone: Analytical T	6; United Kingdom and international waters of 5b; international waters of 12 and 14 (LEZ/56-14)
Species: Spain France Ireland	north of 58°30'N (LEZ/*6AN58  Megrims  Lepidorhombus spp.  pm pm	(1)		31 Zone: Analytical T	6; United Kingdom and international waters of 5b; international waters of 12 and 14 (LEZ/56-14)
Species: Spain France Ireland Union	north of 58°30'N (LEZ/*6AN58  Megrims  Lepidorhombus spp.  pm pm pm	(1) (1) (1) (1)		31 Zone: Analytical T	6; United Kingdom and international waters of 5b; international waters of 12 and 14 (LEZ/56-14)
Species: Spain France Ireland Union United	north of 58°30'N (LEZ/*6AN58  Megrims  Lepidorhombus spp.  pm pm	(1) (1) (1)		31 Zone: Analytical T	6; United Kingdom and international waters of 5b; international waters of 12 and 14 (LEZ/56-14)
Species:  Spain France Ireland Union United Kingdom	north of 58°30'N (LEZ/*6AN58  Megrims  Lepidorhombus spp.  pm pm pm	(1) (1) (1) (1)		31 Zone: Analytical T	6; United Kingdom and international waters of 5b; international waters of 12 and 14 (LEZ/56-14)
Species:  Spain France Ireland Union United Kingdom	north of 58°30'N (LEZ/*6AN58  Megrims  Lepidorhombus spp.  pm pm pm pm	(1) (1) (1) (1) (1)	Table	Zone:  Analytical T Article 7(2)	6; United Kingdom and international waters of 5b; international waters of 12 and 14 (LEZ/56-14)
Species:  Spain France Ireland Union United Kingdom	north of 58°30'N (LEZ/*6AN58  Megrims  Lepidorhombus spp.  pm pm pm pm pm	(1) (1) (1) (1) (1)	Table	Zone:  Analytical T Article 7(2)	6; United Kingdom and international waters of 5b; international waters of 12 and 14 (LEZ/56-14)  TAC  of this Regulation applies
Species:  Spain France Ireland Union United Kingdom TAC	Megrims  Lepidorhombus spp.  pm pm pm pm pm pm complex spp.	(1) (1) (1) (1) (1)	Table	Zone:  Analytical T Article 7(2)	6; United Kingdom and international waters of 5b; international waters of 12 and 14 (LEZ/56-14)  FAC of this Regulation applies  Kingdom and Union waters of 2a and 4
Species:  Spain France Ireland Union United Kingdom TAC	Megrims  Lepidorhombus spp.  pm pm pm pm pm pm  pm  Megrial condition: of which up to (LEZ/*2AC4C).	(1) (1) (1) (1) (1)	Table	Zone:  Analytical T Article 7(2)	6; United Kingdom and international waters of 5b; international waters of 12 and 14 (LEZ/56-14)  CAC of this Regulation applies  Kingdom and Union waters of 2a and 4
Species:  Spain France Ireland Union United Kingdom  TAC (I)	Megrims  Lepidorhombus spp.  pm pm pm pm pm pm  Special condition: of which up t (LEZ/*2AC4C).  Megrims Lepidorhombus spp.	(1) (1) (1) (1) (1)	Table	Zone:  Analytical T Article 7(2)  med in United I  32  Zone:	(LEZ/56-14) FAC of this Regulation applies  Kingdom and Union waters of 2a and 4  7 (LEZ/07.)
Species: Spain France Ireland Union United Kingdom TAC (1) Species: Belgium Spain	Megrims  Lepidorhombus spp.  pm pm pm pm pm pm  pm  Megrial condition: of which up to (LEZ/*2AC4C).	(1) (1) (1) (1) (1)	Table	31 Zone:  Analytical T Article 7(2)  and in United I  32 Zone:  Analytical T	6; United Kingdom and international waters of 5b; international waters of 12 and 14 (LEZ/56-14)  FAC of this Regulation applies  Kingdom and Union waters of 2a and 4

France	pm	(2)		
Ireland	pm	(2)		
Union	pm			
United	pm	(2)		
Kingdom	•			
TAC	pm			
(1)	*	8a 8h 8d and 9	Re (I F7/*8AF	BDE) for by-catches in directed fisheries for sole
(2)	35% of this quota may be fished:			· · · · · · · ·
	3370 of this quota may be fished.	in ou, oo, ou une	TOC (LLE) OF	(DDL).
		Table	33	
Species:	Megrims		Zone:	8a, 8b, 8d and 8e
•	Lepidorhombus spp.			(LEZ/8ABDE.)
Spain	pm		Analytical	
France	pm		-	) of this Regulation applies
Union	pm			, 5 11
	P			
TAC	pm			
		Table	34	
Species:	Anglerfishes		Zone:	United Kingdom and Union waters of 4;
•	Lophiidae			United Kingdom waters of 2a (ANF/2AC4-C)
Belgium		(1)(2)	Precaution	
Denmark	pm	(1)(2)	Frecaution	ary TAC
	pm	(1)(2)		
Germany	pm	(1)(2)		
France	pm			
Netherlands	pm	(1)(2)		
Sweden	pm	(1)(2)		
Union	pm	(1)(2)		
United Kingdom	pm	(1)(2)		
11111840111				
TAC	pm			
(1)			hed in United	Kingdom, Union and international waters of 6a
(2)	north of 58°30'N (ANF/*6AN58)		1 1' 77 ' 1	177 1
(2)	Kingdom and international water			I Kingdom waters of 6a south of 58°30'N; United f 12 and 14 (ANF/*56-14).
		Table	35	
Species:	Anglerfishes		Zone:	Norwegian waters of 4
	Lophiidae			(ANF/04-N.)
Belgium	pm		Precaution	
Denmark	pm		Article 3 of	f Regulation (EC) No 847/96 shall not apply
Germany	pm			
Netherlands	pm			
Union	pm			
TAC	Not relevant			
	2			
		Table	36	
Species:	Anglerfishes		Zone:	6; United Kingdom and international waters of 5b; international waters of 12 and 14

	Lophiidae			(ANF/56-14)
Belgium	pm	1	(1)	Precautionary TAC
Germany	pm		(1)	•
Spain	pm		(1)	
France	pm		(1)	
Ireland	pm		(1)	
Netherlands	pm		(1)	
Union	pm		(1)	
United	•		(1)	
Kingdom	pm	1	(1)	
TAC	pm	1		
(1)	Special condition: of which up t (ANF/*2AC4C).	to 2	20% may be fisl	hed in United Kingdom and Union waters of 2a and 4
			Table	37
Species:	Anglerfishes			Zone: 7
•	Lophiidae			(ANF/07.)
Belgium	pm	1	(1)	Analytical TAC
Germany	pm		(1)	Article 7(2) of this Regulation applies
Spain	pm		(1)	.,
France	pm		(1)	
Ireland	pm		(1)	
Netherlands	pm		(1)	
Union	pm		(1)	
United	-			
Kingdom	pm	1	(1)	
TAC	pm	l		
(1)	Special condition: of which up t	to 1	0% may be fisl	hed in 8a, 8b, 8d and 8e (ANF/*8ABDE).
			Table	38
Species:	Anglerfishes		Table	Zone: 8a, 8b, 8d and 8e
Species:	Lophiidae			(ANF/8ABDE.)
Spain				Analytical TAC
France	pm			Article 7(2) of this Regulation applies
Union	pm			Article 7(2) of this Regulation applies
Union	pm	1		
TAC	pm	1		
			Table	39
Species:	Haddock			Zone: 3a
	Melanogrammus aeglefinus			(HAD/03A.)
Belgium	pm	1		Analytical TAC
Denmark	pm	1		Article 7(2) of this Regulation applies
Germany	pm	ı		
Netherlands	pm	1		
Sweden	pm	ı		
Union	pm	1		
TAC	pm	1		

		Table	40	
Species:	Haddock		Zone:	4; United Kingdom waters of 2a
	Melanogrammus aeglefinus			(HAD/2AC4.)
Belgium	pm	(1)(2)	Analytical	TAC
Denmark	pm	(1)(2)	Article 7(2	2) of this Regulation applies
Germany	pm	(1)(2)		
France	pm	(1)		
Netherlands	pm	(1)(2)		
Sweden	pm	(1)(2)		
Union	pm	(1)		
Norway	pm	(3)		
United	pm			
Kingdom	pm			
TAG				
TAC (1)	pm	100/ 1	1 1 ! T I'4	1 Vin-don, 11nion and intermediate 1 and an affi
(-)	north of 58°30'N (HAD/*6AN58)		sned in United	d Kingdom, Union and international waters of 6
(2)	Special condition: of which up to		ned in 3a (HA	D/*03A.).
(2)	Of which pm tonnes may be taker	in Union wate		-EU). Catches taken within this quota are to be
~	deducted from Norway's share of			
	*	o more than the	quantities gi	ven below may be taken in the following zones:
	ters of 4 (HAD/*04N-)		_	
Union	pm			
		Table	1	
Species:	Haddock		Zone:	Norwegian waters south of 62°N
g 1	Melanogrammus aeglefinus	(1)	A 1 1 1	(HAD/4N-S62)
Sweden	pm	(1)	Analytical	1 AC 2) and (3) of Regulation (EC) No 847/96 shall n
Union	pm		apply	2) and (3) of Regulation (EC) No 647/90 shall he
TAC	Not relevant			
(1)	By-catches of cod, pollack, whitir	ng and saithe ar	e to be counte	ed against the quota for these species.
		Table	42	
Species:	Haddock		Zone:	United Kingdom, Union and international
эр солов.			Lone	waters of 6b; international waters 12 and 14
D 1 '	Melanogrammus aeglefinus		A 1 4 1	(HAD/6B1214)
Belgium	pm		Analytical	
Germany	pm		Article /(2	2) of this Regulation applies
France	pm			
Ireland	pm			
Union	pm			
United Kingdom	pm			
TAC	pm			
	·			
		Table	43	
Spacias:	Haddock			6a; United Kingdom and international water
Species:			Zone:	of 5b
	Melanogrammus aeglefinus			(HAD/5BC6A.)
Belgium	pm	(1)	Analytical	T. C

Germany		pm	(1)		Article 7(2)	of this Regulation applies
France		pm	(1)			
Ireland		pm	(1)			
Union		pm	(1)			
United Kingdom		pm				
Kiliguoili						
TAC		pm				
(1)	Special condition: of which (HAD/*2AC4.).	up to	25% ma	y be fish	ned in United	Kingdom and Union waters of 2a and 4
	(III III)					
				Table	44	
Species:	Haddock				Zone:	7b-k, 8, 9 and 10; Union waters of CECAF 34.1.1
	Melanogrammus aeglefinus					(HAD/7X7A34)
Belgium		pm			Analytical T	ГАС
France		pm			Article 7(2)	of this Regulation applies
Ireland		pm				
Union		pm				
United		pm				
Kingdom		r				
TAC		pm				
				Table	45	
Species:	Haddock				Zone:	7a
	Melanogrammus aeglefinus					(HAD/07A.)
Belgium		pm			Analytical 7	
France		pm			Article 7(2)	of this Regulation applies
Ireland		pm				
Union		pm				
United Kingdom		pm				
TAC		pm				
				Table	46	
Species:	Whiting				Zone:	3a
	Merlangius merlangus					(WHG/03A.)
Denmark		pm			Precautiona	ry TAC
Netherlands		pm				
Sweden		pm				
Union		pm				
TAC		pm				
		r ***				
				Table	47	
Species:	Whiting				Zone:	4; United Kingdom waters of 2a
	Merlangius merlangus					(WHG/2AC4.)
Belgium		pm			Analytical 7	
Denmark		pm				of this Regulation applies
Germany		-			1111010 /(2)	or and regulation applies
Germany		pm				

France		pm				
Netherlands		pm				
Sweden		pm				
Union		pm				
Norway		pm	(1)			
United Kingdom		pm				
Kiliguoiii						
TAC		pm				
(1)	Of which pm tonnes may deducted from Norway's s				s (WHG/*04-1	EU). Catches taken within this quota are to be
	n: within the limits of these qu				quantity given	below may be taken in the following zone:
-	ers of 4 (WHG/*04N-)				<u>.</u>	
Union		pm				
				Table	48	
Species:	Whiting				Zone:	6; United Kingdom and International waters
species.	_				Zone.	of 5b; international waters of 12 and 14
	Merlangius merlangus					(WHG/56-14)
Germany		pm			Analytical T	
France		pm			Article 8 of	this Regulation applies
Ireland		pm				
Union		pm				
United Kingdom		pm				
11mguom						
TAC		pm				
				Table	49	
Species:	Whiting			Table	Zone:	
Species.	Merlangius merlangus				Zone.	(WHG/07A.)
Belgium	0 0	pm	(1)		Analytical T	
France		pm	(1)		•	this Regulation applies
Ireland		pm	(1)			and (3) of Regulation (EC) No 847/96 shall no
		•			apply	D 1 1 (75) 11 (15)
Netherlands		pm	(1)		Article 4 of	Regulation (EC) No 847/96 shall not apply
Union United		pm	(1)			
United Kingdom		pm	(1)			
_			(I)			
TAC	Exclusively for by-catches	pm s of wh	iting in	fisheries	for other speci	ies. No directed fisheries for whiting are
	permitted under this quota					
				Table	50	
Species:	Whiting			Table	Zone:	7b, 7c, 7d, 7e, 7f, 7g, 7h, 7j and 7k
Species:	Whiting  Merlangius merlangus			Table		7b, 7c, 7d, 7e, 7f, 7g, 7h, 7j and 7k (WHG/7X7A-C)
	_	pm		Table		and 7k (WHG/7X7A-C)
Belgium	_	pm pm		Table	Zone:	and 7k (WHG/7X7A-C)
Belgium France	_	pm		Table	Zone:	and 7k (WHG/7X7A-C)
Belgium France Ireland	_	pm pm		Table	Zone:	and 7k (WHG/7X7A-C)
Species:  Belgium France Ireland Netherlands Union	_	pm	(3)(4)	Table	Zone:	and 7k (WHG/7X7A-C)

IAC		pin		
(1)		7j and 7k (WH		ed in United Kingdom, Union and international waters of 7b, amount is exclusively for bycatches, no directed fisheries for
		pm		
(2)	Of which up to the 7d (WHG/*07D.)		ntity may be fish	ed in United Kingdom and Union waters of
		pm		
(3)	7b, 7c, 7e, 7f, 7g,	7h, 7j and 7k (V ler this 'of which	WHG/*7XAD). En'. Within the lim	thed in United Kingdom, Union and international waters of exclusively for bycatches. No directed fisheries for whiting hits of these quotas, no more than the quantities given below g, 7h, 7j and 7k:
	Belgium	pm	•	
	France	pm	•	
	Ireland	pm	•	
	Netherlands	pm	•	
	Union	pm	•	
(4)	Of which up to th	e following qua		thed in United Kingdom and Union waters of 7d no more than the quantities given below may be taken in area
	Belgium	pm	•	
	France	pm	•	
	Ireland	pm	•	
	Netherlands	pm	•	
	Union	pm	•	
	•			
			Table	51
Species:	Whiting and polla	ack		Zone: Norwegian waters south of 62°N
	Merlangius merla pollachius		chius	(W/P/4N-S62)
Sweden		pm	(1)	Precautionary TAC
Union		pm		
TAC		Not relevant		
(1)	By-catches of coo	d, haddock and s	saithe are to be co	ounted against the quota for these species.
			Table	52
Species:	Hake			Zone: 3a
_	Merluccius merlu	ıccius		(HKE/03A.)
Denmark		pm	(1)	Analytical TAC
Sweden		pm	(1)	Article 7(2) of this Regulation applies
Union		pm		
<b></b>				
TAC	T C C41:	pm	C . 1. II . 13	V. 1 111. ( CO 14 II 1
(1)				Kingdom and Union waters of 2a and 4. However, such ission and to the United Kingdom.
				-
			Table	53
Species:	Hake			Zone: United Kingdom and Union waters of 4; United Kingdom waters of 2a
	Merluccius merlu	ıccius		(HKE/2AC4-C)

				_
Belgium	pm	(1)(2)	Analytical	TAC
Denmark	pm	(1)(2)	Article 7(2)	) of this Regulation applies
Germany	pm	(1)(2)		
France	pm	(1)(2)		
Netherlands	pm	(1)(2)		
Union	pm	(1)(2)		
United	•	(1)(2)		
Kingdom	pm	(1)(2)		
TAC	pm			
(1)	Not more than 10% of this quota	may be used f	For by-catch in 3	a (HKE/*03A.).
(2)	Special condition: of which up to north of 58°30'N (HKE/*6AN58		shed in United I	Kingdom, Union and international waters of 6a
	HOLLI OF 30 30 IV (TIKE) OF IV 30	·)·		
		Tab		
Species:	Hake		Zone:	Norwegian waters of 4
	Merluccius merluccius			(HKE/04-N.)
Belgium	pm		Precautiona	ary TAC
Denmark	pm			
Germany	pm			
France	pm			
Netherlands	pm			
Sweden	Not relevant			
Union	pm			
TAC	Not relevant			
		Tab	le 55	
Spaciage	Hake		Zone:	6 and 7; United Kingdom and international waters of 5b; international waters of 12 and
Species:	Hake		Zone.	14
	Merluccius merluccius			(HKE/571214)
Belgium	pm	(1)	Analytical	TAC
Spain	pm	(1)	Article 7(2)	) of this Regulation applies
France	pm	(1)		. 2 11
Ireland	pm	(1)		
Netherlands	pm	(1)		
Union	pm	(1)		
United	•			
Kingdom	pm	(1)		
TAC	pm			
(1)	international waters of 2a. Howe	ver, such trans	fers shall be not	I Union waters of 4 and United Kingdom and ified retrospectively annually to the Union or the transfers in advance to the Commission.
-				ven below may be taken in the following zones
Belgium	pm			
Spain	pm			
France	-			
	pm			
Ireland	pm			

Netherlands	pm
Union	pm
United	nm
Kingdom	pm

Kingdom		pm				
<u> </u>						
				Table	56	
Species:	Hake				Zone:	8a, 8b, 8d and 8e
	Merluccius merluccius					(HKE/8ABDE.)
Belgium		pm	(1)		Analytical	1 TAC
Spain		pm			Article 7(2	2) of this Regulation applies
France		pm				
Netherlands		pm	(1)			
Union		pm				
TAC		pm				
(1)	Transfers of this quota ma transfers shall be notified					nd Union waters of 2a and 4. However, such o the United Kingdom.
6 and 7; United		uotas, r aters of	no more			iven below may be taken in the following zones
Belgium		pm				
Spain		pm				
France		pm				
Netherlands		pm				
Union		pm				
	D1 111			Table	57	22
Species:	Blue whiting  Micromesistius poutassou				Zone:	Norwegian waters of 2 and 4 (WHB/24-N.)
Denmark	Witciomesisilus poulussou				Analytical	·
Union		pm			Anarytica	TAC
Ollion		pm				
TAC	Not rel	levant				
				Table	58	
				Tabic	30	United Kingdom, Union and international
Species:	Blue whiting				Zone:	waters of 1, 2, 3, 4, 5, 6, 7, 8a, 8b, 8d, 8e, 1 and 14
	Micromesistius poutassou					(WHB/1X14)
Denmark		pm	(1)		Analytical	1 TAC
Germany		pm	(1)		Article 7(2	2) of this Regulation applies
Spain		pm	(1)(2)			
France		pm	(1)			
Ireland		pm	(1)			
Netherlands		pm	(1)			
Portugal		pm	(1)(2)			
Sweden		pm	(1)			
Union		pm	(1)(3)			
		•	(4)(5)			
		pm	(-)(-)			
Norway		pm pm	(3/6)			
Norway Faroe Islands United		pm pm pm	(3)(3)			

TAC	Not relevant		
(1)	Special condition: within a total access limit of pr		
(2)	following percentage of their quotas in Faroese w Transfers of this quota may be effected to 8c, 9 ar	,	, 1
	transfers shall be notified in advance to the Comm	nission.	
(3)	Special condition: from the Union quotas in Unite		
	7, 8a, 8b, 8d, 8e, 12 and 14 (WHB/*NZJM1) and (WHB/*NZJM2), the following quantity may be a		
	around Jan Mayen:		,,,,,
	pm		
(4)	Can be fished in Union waters of 4, 6a North of 5		
(5)	Special condition: from the Norwegian quota, the North of 56°30'N, 6b and 7 West of 12°W:	following qua	antity may be fished in Union waters of 4, 6a
	pm		
	, i		
	Table	59	
Species:	Blue whiting	Zone:	8c, 9 and 10; Union waters of CECAF 34.1.1
	Micromesistius poutassou		(WHB/8C3411)
Spain	pm	Analytical '	TAC
Portugal	pm	Article 7(2)	) of this Regulation applies
Union	pm <sup>(1)</sup>		
TAC	Not relevant		
(1)	Special condition: from the Union quotas in Union		tional waters of 1, 2, 3, 4, 5, 6, 7, 8a, 8b, 8d, 8e,
		Inion waters of	
	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; Uf following quantity may be fished in the Norwegia		
	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U		
	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia		
	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia		Zone or in the fishery zone around Jan Mayen:
Species:	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm	n Economic 2	Zone or in the fishery zone around Jan Mayen:  United Kingdom and Union waters of 4;
Species:	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm	n Economic 2	Zone or in the fishery zone around Jan Mayen:  United Kingdom and Union waters of 4; United Kingdom waters of 2a
	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus	60 Zone:	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)
Belgium	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm	n Economic 2	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)
Belgium Denmark	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm pm	60 Zone:	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)
Belgium Denmark Germany	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm pm pm	60 Zone:	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)
Belgium Denmark Germany France	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm pm pm pm	60 Zone:	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)
Belgium Denmark Germany France Netherlands	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm pm pm pm pm	60 Zone:	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)
Belgium Denmark Germany France Netherlands Sweden	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm pm pm pm pm pm pm	60 Zone:	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)
Belgium Denmark Germany France Netherlands Sweden Union	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm	60 Zone:	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)
Belgium Denmark Germany France Netherlands Sweden	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm pm pm pm pm pm pm	60 Zone:	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)
Belgium Denmark Germany France Netherlands Sweden Union United Kingdom	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm	60 Zone:	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)
Belgium Denmark Germany France Netherlands Sweden Union United	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm	60  Zone:  Precautiona	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C) ary TAC
Belgium Denmark Germany France Netherlands Sweden Union United Kingdom	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm	60  Zone:  Precautional	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)  ary TAC
Belgium Denmark Germany France Netherlands Sweden Union United Kingdom	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm	60  Zone:  Precautional	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)  ary TAC
Belgium Denmark Germany France Netherlands Sweden Union United Kingdom	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm	60  Zone:  Precautional dele may be fished United Kind	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)  ary TAC  Shed in United Kingdom and Union waters of 4; ingdom and Union waters of 7d (LEM/*07D.).
Belgium Denmark Germany France Netherlands Sweden Union United Kingdom TAC	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm	60  Zone:  Precautional dele may be fished United Kind	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)  ary TAC  Shed in United Kingdom and Union waters of 4; ingdom and Union waters of 7d (LEM/*07D.).
Belgium Denmark Germany France Netherlands Sweden Union United Kingdom TAC	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm	60  Zone:  Precautiona  ole may be fished United Kind	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)  ary TAC  shed in United Kingdom and Union waters of 4; ingdom and Union waters of 7d (LEM/*07D.).  e fished in United Kingdom and Union waters of Kingdom and Union waters of 7d (WIT/*07D.).
Belgium Denmark Germany France Netherlands Sweden Union United Kingdom  TAC (1)	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm of which up to the following quantity of lemon so United Kingdom waters of 2a (WIT/*2AC4-C); a pm Of which up to the following quantities of lemon United Kingdom waters of 2a (LEM/*2AC4-C); by Of which up to the following quantities of lemon United Kingdom waters of 2a (LEM/*2AC4-C); United Kingdom waters of 2a (LEM/*	60  Zone:  Precautiona  ole may be fissend United Kingunder may be grand United I would be grand Unite	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)  ary TAC  Shed in United Kingdom and Union waters of 4; ingdom and Union waters of 7d (LEM/*07D.).  e fished in United Kingdom and Union waters of Kingdom and Union waters of 7d (WIT/*07D.).
Belgium Denmark Germany France Netherlands Sweden Union United Kingdom  TAC (1)	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm	60  Zone:  Precautiona  ole may be fissend United Kingunder may be grand United I would be grand Unite	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)  ary TAC  Shed in United Kingdom and Union waters of 4; ingdom and Union waters of 7d (LEM/*07D.).  e fished in United Kingdom and Union waters of Kingdom and Union waters of 7d (WIT/*07D.).
Belgium Denmark Germany France Netherlands Sweden Union United Kingdom  TAC (1)	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegia pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm of which up to the following quantity of lemon so United Kingdom waters of 2a (WIT/*2AC4-C); a pm Of which up to the following quantities of lemon United Kingdom waters of 2a (LEM/*2AC4-C); by Of which up to the following quantities of lemon United Kingdom waters of 2a (LEM/*2AC4-C); United Kingdom waters of 2a (LEM/*	60  Zone:  Precautiona  ole may be fissend United Kingunder may be grand United I would be grand Unite	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)  ary TAC  Shed in United Kingdom and Union waters of 4; ingdom and Union waters of 7d (LEM/*07D.).  e fished in United Kingdom and Union waters of Kingdom and Union waters of 7d (WIT/*07D.).
Belgium Denmark Germany France Netherlands Sweden Union United Kingdom  TAC (1)	12 and 14 (WHB/*NZJM1) and in 8c, 9 and 10; U following quantity may be fished in the Norwegian pm  Table  Lemon sole and witch flounder  Microstomus kitt and Glyptocephalus cynoglossus  pm  pm  pm  pm  pm  pm  pm  pm  pm  p	60  Zone:  Precautiona  ole may be fissend United Kingunder may be grand United I would be grand Unite	United Kingdom and Union waters of 4; United Kingdom waters of 2a (L/W/2AC4-C)  ary TAC  Shed in United Kingdom and Union waters of 4; ingdom and Union waters of 7d (LEM/*07D.).  e fished in United Kingdom and Union waters of Kingdom and Union waters of 7d (WIT/*07D.).

France Netherlands Sweden Union Of which up to the foof 4 and United King Kingdom and Union Belgium Denmark Germany	dom waters	of 2a (WIT/	*2A0	ounder may l	be fished in United Kingdom and Union waters
Sweden Union Of which up to the form of 4 and United King Kingdom and Union Belgium Denmark	pm pm ollowing qua gdom waters waters of 76 pm	of 2a (WIT/	*2A0	ounder may l	be fished in United Kingdom and Union waters
Union  Of which up to the for of 4 and United King Kingdom and Union Belgium  Denmark	pm ollowing qua gdom waters waters of 76 pm	of 2a (WIT/	*2A0	ounder may l	be fished in United Kingdom and Union waters
Of which up to the form of 4 and United King Kingdom and Union Belgium  Denmark	ollowing qua gdom waters waters of 76	of 2a (WIT/	*2A0	ounder may l	be fished in United Kingdom and Union waters
of 4 and United King Kingdom and Union Belgium Denmark	dom waters waters of 76 pm	of 2a (WIT/	*2A0	ounder may l	he tished in United Kingdom and Union waters
Denmark			<b>)</b> .).	24-C), Ollion	waters of 3a (WIT/*03A-C); and United
	nm	_			
Germany	P***	_			
· 1	pm	_			
France	pm	-			
Netherlands	pm	-			
Sweden	pm	-			
Union	pm	-			
		Та	ble	61	
Lemon sole				Zone:	Union waters of 3a
Microstomus kitt					(LEM/03A-C.)
	pm	(1)		Analytical '	TAC
	pm	(1)			
	pm	(1)			
	pm	(1)			
	pm	(1)			
00 1:1 4 1000	pm	1: 11:4	1 17'	1 177	
(LEM/*2AC4-C1).	o may be fisi	ned in United	a Kin	igdom and Ui	nion waters of 4; United Kingdom waters of 2a
		Ta	ble	62	
Lemon sole				Zone:	United Kingdom and Union waters of 7d
Microstomus kitt		40			(LEM/07D.)
	pm			Analytical '	TAC
	pm				
	•				
	pm	(1)			
	pm	(1)			
	pm				
Of which up to 100% (LEM/*2AC4-C2).		ned in United	d Kin	gdom and Uı	nion waters of 4; United Kingdom waters of 2a
		Ta	ıble	63	
	France Netherlands Sweden Union  Lemon sole Microstomus kitt  Of which up to 100% (LEM/*2AC4-C1).  Lemon sole Microstomus kitt	France pm  Netherlands pm  Sweden pm  Union pm  Lemon sole  Microstomus kitt  pm  pm  pm  pm  Of which up to 100% may be fish (LEM/*2AC4-C1).  Lemon sole  Microstomus kitt  pm  pm  pm  pm  pm  pm  pm  pm  pm	France pm Netherlands pm Sweden pm Union pm  Table Lemon sole Microstomus kitt   pm (1) pm (1	France pm Netherlands pm Sweden pm Union pm  Table  Lemon sole  Microstomus kitt  pm (1)	France pm Netherlands pm Sweden pm Union pm  Table 61  Lemon sole Microstomus kitt  pm (1) Analytical pm (1) Analytical pm (1) p

pm

pm

pm

pm

pm

Zone:

Analytical TAC

Species:

Germany

Estonia

Spain

France

Ireland

Blue ling

Molva dypterygia

6 and 7; United Kingdom and international

waters of 5

Article 7(2) of this Regulation applies

(BLI/5B67-)

Lithuania	_					
Lithuania Poland	•	m				
Others	-	m m	(1)			
Union	•	m				
Norway	•	m	(2)			
Faroe Islands	•	m	(3)			
United	Р	111				
Kingdom	p	m				
TAC	р	m				
(1)		atcł	nes to be count	ted	against this sh	ared quota shall be reported separately
(2)	(BLI/5B67_AMS). To be fished in Union waters of	of 4	1 6 and 7 (BL)	[/*]	24X7C)	
(3)	By-catches of roundnose grena	adi	er and black so	cab	bardfish to be	counted against this quota. To be fished in l not apply for catches subject to the landing
			Tab	le	64	
Species:	Blue ling				Zone:	International waters of 12
	Molva dypterygia					(BLI/12INT-)
Estonia	p	m	(1)		Precautionar	y TAC
Spain	p	m	(1)		Article 3 of l	Regulation (EC) No 847/96 shall not apply
France	p	m	(1)			
Lithuania	p	m	(1)			
Others	p	m	(1)(2)			
Union	p	m	(1)			
United	р	m	(1)			
Kingdom	r					
TAC	р	m	(1)			
(1)	Exclusively for by-catches. No	o di	irected fisherie	es a	re permitted u	nder this quota.
(2)	Catches to be counted against	thi	s shared quota	sh	all be reported	separately (BLI/12INT_AMS).
			T.1.		(5	
C	Dl 1:		Tab	le	65	United Kingdom and international waters of
Species:	Blue ling				Zone:	2; United Kingdom and Union waters of 4
	Molva dypterygia					(BLI/24-)
Denmark	•	m	(1)		Precautionar	
Germany	p	m	(1)		Article 3 of I	Regulation (EC) No 847/96 shall not apply
Ireland	p	m	(1)			
France	•	m	(1)			
Others	1	m	(1)(2)			
Union	p	m	(1)			
United Kingdom	p	m	(1)			
G						
TAC	p.	m	(1)			
(1)	Exclusively for by-catches. No	o d	irected fisheric	es a	are permitted u	nder this quota.
(2)	Catches to be counted against	thi	s shared quota	sh	all be reported	separately (BLI/24_AMS).
			nn . 1	le.	66	
Species:	Blue ling		Tab	ie	Zone:	Union waters of 3a
species.	Molva dypterygia				Zone.	(BLI/03A-)
	тогча аургетузга				L	(PPI/02V-)

Denmark		pm		Precautions	ary TAC
Germany		pm			f Regulation (EC) No 847/96 shall not apply
Sweden		pm			
Union		pm			
TAC		pm			
		1			
			Table	67	
Species:	Ling			Zone:	United Kingdom and international waters of 1 and 2
	Molva molva				(LIN/1/2.)
Denmark		pm		Precaution	ary TAC
Germany		pm			
France		pm			
Others		pm	(1)		
Union		pm			
United		pm			
Kingdom		piii			
TAC		pm			
(1)					under this quota. Catches to be counted against
	this shared quota sha	ll be reported	d separately (LIN	N/1/2_AMS).	
			Table	68	
Species:	Ling			Zone:	Union waters of 3a
•	Molva molva				(LIN/03A-C.)
Belgium		pm		Precautions	ary TAC
Denmark		pm			
Germany		pm			
Sweden		pm			
Union		pm			
United					
		-			
Kingdom		pm			
Kingdom		-			
Kingdom		pm			
Kingdom	Ling	pm	Table	69 Zone:	United Kingdom and Union waters of 4
Kingdom TAC	Ling <i>Molva molva</i>	pm	Table	69 Zone:	United Kingdom and Union waters of 4 (LIN/04-C.)
Kingdom  TAC  Species:	Ling Molva molva	pm	Table (1)(2)	1	(LIN/04-C.)
TAC Species: Belgium	-	pm pm		Zone:	(LIN/04-C.)
TAC  Species:  Belgium Denmark	-	pm pm	(1)(2)	Zone:	(LIN/04-C.)
TAC  Species:  Belgium Denmark Germany	-	pm pm pm	(1)(2) (1)(2)	Zone:	(LIN/04-C.)
TAC  Species:  Belgium Denmark Germany France	-	pm pm pm pm pm	(1)(2) (1)(2) (1)(2)	Zone:	(LIN/04-C.)
TAC  Species:  Belgium Denmark Germany France Netherlands	-	pm pm pm pm pm pm pm pm	(1)(2) (1)(2) (1)(2) (1)	Zone:	(LIN/04-C.)
TAC  Species:  Belgium Denmark Germany France Netherlands Sweden	-	pm pm pm pm pm pm pm pm pm	(1)(2) (1)(2) (1)(2) (1) (1)	Zone:	(LIN/04-C.)
Kingdom	-	pm	(1)(2) (1)(2) (1)(2) (1) (1) (1) (1)(2) (1)	Zone:	(LIN/04-C.)
TAC  Species:  Belgium Denmark Germany France Netherlands Sweden Union	-	pm pm pm pm pm pm pm pm pm	(1)(2) (1)(2) (1)(2) (1) (1) (1)	Zone:	(LIN/04-C.)
TAC  Species:  Belgium Denmark Germany France Netherlands Sweden Union United	-	pm	(1)(2) (1)(2) (1)(2) (1) (1) (1) (1)(2) (1)	Zone:	(LIN/04-C.)

Special condition: of which up to 20% may be fished in United Kingdom, Union and international waters of 6a north of 58°30'N (LIN/\*6AN58).

	_	
1	7	1
١	-	J

	Table	70
Species:		Zone: United Kingdom and international waters of
species.		5
	Molva molva	(LIN/05EI.)
Belgium		Precautionary TAC
Denmark	pm <sup>(1)</sup>	
Germany	pm <sup>(1)</sup>	
France	pm <sup>(1)</sup>	
Union	pm <sup>(1)</sup>	
United Kingdom	pm <sup>(1)</sup>	
Kiliguoili		
TAC	pm (1)	
(1)	Exclusively for by-catches. No directed fisheries for	· ling are permitted under this TAC.
	Exclusively for by butches. No directed histories for	ing are permitted under this Tite.
	Table	71
Species:		7 one: 6, 7, 8, 9 and 10; international waters of 12
species.		and 14
	Molva molva	(LIN/6X14.)
Belgium	•	Precautionary TAC
Denmark	pm <sup>(1)</sup>	
Germany	pm <sup>(1)</sup>	
Ireland	pm <sup>(1)</sup>	
Spain	pm <sup>(1)</sup>	
France	pm <sup>(1)</sup>	
Portugal	pm <sup>(1)</sup>	
Union	pm <sup>(1)</sup>	
Norway	pm <sup>(2)(3)(4)</sup>	
Faroe Islands	pm (5)(6)	
United	pm <sup>(1)</sup>	
Kingdom	Pill	
TAC	pm	
(1)		d in United Kingdom and Union waters of 4 (LIN/*04-C.
(2)		ther species of 25% per vessel, at any moment, is authorise
		seeded in the first 24 hours following the beginning of the
		ch of other species in 5b, 6 and 7 shall not exceed the f cod under this provision in area 6a may not be more than
	5%.	t cod under this provision in area of may not be more than
	pm	
(3)	Including tusk. The quotas for Norway shall only be	fished with long-lines in 5b, 6 and 7, and they amount to
	Ling	
	(LIN/*5B67- pm	
	<u>)</u> Tusk	
	(USK/*5B67 pm	
<b>(1)</b>	-)	
(4)	The ling and tusk quotas for Norway are interchange	eable up to the following
	amount:	
(5)	pm Including tusk. To be fished in 6a north of 56°30'N	and 6h (LIN/*6RAN)
(6)	Special condition: of which an incidental catch of or	ther species of 20% per vessel, at any moment, is authorized

in 6a and 6b. However, this percentage may be exceeded in the first 24 hours following the beginning of the fishing on a specific ground. The total incidental catch of other species in 6a and 6b shall not exceed the following amount in tonnes (OTH/\*6AB.): pm

		Table	72
Species:	Ling		Zone: Norwegian waters of 4
	Molva molva		(LIN/04-N.)
Belgium	pm		Precautionary TAC
Denmark	pm		Article 3 of Regulation (EC) No 847/96 shall not apply
Germany	pm		
France	pm		
Netherlands	pm		
Union	pm		
TAC	Not relevant		
		Table	73
Species:	Norway lobster		Zone: United Kingdom and Union waters of 4; United Kingdom waters of 2a
	Nephrops norvegicus		(NEP/2AC4-C)
Belgium	pm		Analytical TAC
Denmark	pm		Article 7(2) of this Regulation applies
Germany	pm		
France	pm		
Netherlands	pm		
Union	pm		
United	nm		
Kingdom	pm		
TAC	pm		
		Table	74
Species:	Norway lobster		Zone: Norwegian waters of 4
•	Nephrops norvegicus		(NEP/04-N.)
Denmark	pm		Analytical TAC
Germany	pm		Article 3(2) and (3) of Regulation (EC) No 847/96 shall no
•			apply
Union	pm		Article 4 of Regulation (EC) No 847/96 shall not apply
TAC	Not relevant		
TAC	Not relevant	Table	75
	Not relevant  Norway lobster	Table	75 Zone: 6; United Kingdom and international waters of 5b
		Table	6; United Kingdom and international waters
Species:	Norway lobster	Table	Zone: 6; United Kingdom and international waters of 5b
Species:	Norway lobster  Nephrops norvegicus	Table	Zone: 6; United Kingdom and international waters of 5b (NEP/5BC6.)
Species: Spain France	Norway lobster  Nephrops norvegicus  pm	Table	Zone: 6; United Kingdom and international waters of 5b (NEP/5BC6.)
Species: Spain France Ireland	Norway lobster  Nephrops norvegicus  pm pm	Table	Zone: 6; United Kingdom and international waters of 5b (NEP/5BC6.)
Species:  Spain France Ireland Union United	Norway lobster  Nephrops norvegicus  pm pm pm	Table	Zone: 6; United Kingdom and international waters of 5b (NEP/5BC6.)
Species:  Spain France Ireland Union United Kingdom	Norway lobster  Nephrops norvegicus  pm pm pm	Table	Zone: 6; United Kingdom and international waters of 5b (NEP/5BC6.)

			Table	e 76
Species:	Norway lobster			Zone: 7
	Nephrops norvegicus			(NEP/07.)
Spain	pm	(1	)	Analytical TAC
France	pm	(1	.)	
Ireland	pm	(1	)	
Union	pm	(1	.)	
United	piii			
Kingdom	pm	(1	.)	
J				
ГАС	pm	(1	.)	
(1)		nits (	of these quot	as, no more than the quantities given below may be taken in
	the following zone:			
	Functional Unit 16 of subarea 7	(NE	EP/*07U16)	_
Spain	pm			
France	pm			
reland	pm			
Union	pm			
United	pm			
Kingdom				
			75.11	
	N. 4		Table	
Species:	Northern prawn			Zone: 3a
	Pandalus borealis			(PRA/03A.)
Denmark	0	(1	.)	Analytical TAC
Sweden	0	(1	.)	Article 3(2) and (3) of Regulation (EC) No 847/96 shall n
	0	(1	)	apply
Union	0	(1	•)	Article 4 of Regulation (EC) No 847/96 shall not apply
TAC	0	(1	)	
(1)				0007
	This quota shall apply from 1 Ju	ıly 2	025 to 30 Jui	ne 2026.
			Table	2 78
Species:	Northern prawn			Zone: United Kingdom and Union waters of 4;
1	-			United Kingdom waters of 2a
- ·	Pandalus borealis	(1	`	(PRA/2AC4-C)
Denmark	pm			Precautionary TAC
Netherlands	pm			Article 3 of Regulation (EC) No 847/96 shall not apply
Sweden	pm	(1	)	
Union	pm	(1	)	
United	pm	(1	2)	
Kingdom	piii	,		
TAC	pm			
(1)	Exclusively for by-catches. No	direc	cted fisheries	s for Northern prawn are permitted under this quota.
			Table	2 79
Species:	Northern prawn			Zone: Norwegian waters south of 62°N
-r	Pandalus borealis			(PRA/4N-S62)
Denmark				
Denmark	pm			Analytical TAC
Sweden		(1		Article 3(2) and (3) of Regulation (EC) No 847/96 shall n

TAC	Not re	levant			
(1)	By-catches of cod, haddoo	ck, poll	ack, whiting and	saithe are to	be counted against the quotas for these species.
			Table	90	
Species:	Plaice		Table	80 Zone:	Skagerrak
species.	Pleuronectes platessa			Zone.	(PLE/03AN.)
Belgium	T tem onceres printessu	pm		Analytical	
Denmark		pm		-	e) of this Regulation applies
Germany		pm			,
Netherlands		pm			
Sweden		pm			
Union		pm			
TAC		pm			
			Table	81	
Species:	Plaice		2 110.10	Zone:	4; United Kingdom waters of 2a; the part of 3a not covered by the Skagerrak and the Kattegat
	Pleuronectes platessa				(PLE/2A3AX4)
Belgium		pm		Analytical	TAC
Denmark		pm		Article 7(2	2) of this Regulation applies
Germany		pm			
France		pm			
Netherlands		pm			
Union		pm			
Norway		pm	(1)		
United Kingdom		pm			
TAC		pm			
(1)	Of which pm tonnes may deducted from Norway's s			s (PLE/*3A)	K4-EU). Catches taken within this quota are to be
	on: within the limits of these q			quantities giv	ven below may be taken in the
following zone: Norwegian wat	eers of 4 (PLE/*04N-)				
Union		pm		•	
Cinon		Piii			
			Table	82	
Species:	Plaice			Zone:	6; United Kingdom and international waters of 5b; international waters of 12 and 14
	Pleuronectes platessa				(PLE/56-14)
France		pm		Precaution	ary TAC
Ireland		pm			
Union		pm			
United Kingdom		pm			
TAC		pm			
			77.1.		
			Table	83	

Species:	Plaice			Zone:	7a
	Pleuronectes plate	essa			(PLE/07A.)
Belgium		pm		Analytical T	AC
France		pm		Article 7(2)	of this Regulation applies
Ireland		pm			
Netherlands		pm			
Union		pm			
United		pm			
Kingdom		1			
TAC		pm			
Cmaning	Plaice		Table	84	7d and 7e
Species:	Plaice  Pleuronectes plate	neca		Zone:	(PLE/7DE.)
Belgium	Fieuronecies piaie			A nolytical T	
		pm		Analytical T	
France		pm	(3)(4)	Article /(2)	of this Regulation applies
Union United		pm			
Kingdom		pm	(1)(2)		
C					
TAC		pm			
(1)	Of which up to the	e following qua	ntity may be fish	ed in United K	Kingdom and Union waters of 7d (PLE/*07D.)
		pm			
(2)	Of which up to the	e following qua	ntity may be fish	ed in United K	Kingdom and Union waters of 7e (PLE/*07E.):
		pm			
(3)	Of which up to the	e following qua	ntities may be fis	shed in United	Kingdom and Union waters of 7d
	(PLE/*07D.):				
	(PLE/*07D.): Belgium	pm			
		pm pm			
	Belgium				
(4)	Belgium France Union	pm pm	ntities may be fis	shed in United	Kingdom and Union waters of 7e
(4)	Belgium France Union Of which up to the	pm pm	ntities may be fis	shed in United	Kingdom and Union waters of 7e
(4)	Belgium France Union Of which up to the (PLE/*07E.):	pm pm following qua	ntities may be fis	shed in United	Kingdom and Union waters of 7e
(4)	Belgium France Union Of which up to the (PLE/*07E.): Belgium France	pm pm following qua pm pm	ntities may be fis	shed in United	Kingdom and Union waters of 7e
(4)	Belgium France Union Of which up to the (PLE/*07E.): Belgium	pm pm following qua	ntities may be fis	shed in United	Kingdom and Union waters of 7e
	Belgium France Union Of which up to the (PLE/*07E.): Belgium France Union	pm pm following qua pm pm	ntities may be fis Table	85	
	Belgium France Union Of which up to the (PLE/*07E.): Belgium France Union Plaice	pm pm e following qua pm pm pm			7f and 7g
Species:	Belgium France Union Of which up to the (PLE/*07E.): Belgium France Union	pm pm e following qua pm pm pm		85 Zone:	7f and 7g (PLE/7FG.)
Species: Belgium	Belgium France Union Of which up to the (PLE/*07E.): Belgium France Union Plaice	pm pm e following qua pm pm pm		85	7f and 7g (PLE/7FG.)
Species: Belgium	Belgium France Union Of which up to the (PLE/*07E.): Belgium France Union Plaice	pm pm e following qua- pm pm pm		85 Zone:	7f and 7g (PLE/7FG.)
Species: Belgium France Ireland	Belgium France Union Of which up to the (PLE/*07E.): Belgium France Union Plaice	pm pm e following qua pm pm pm pm		85 Zone:	7f and 7g (PLE/7FG.)
Species: Belgium France Ireland Union	Belgium France Union Of which up to the (PLE/*07E.): Belgium France Union Plaice	pm pm e following qua- pm pm pm pm pm		85 Zone:	7f and 7g (PLE/7FG.)
Species:  Belgium France Ireland Union United	Belgium France Union Of which up to the (PLE/*07E.): Belgium France Union Plaice	pm pm e following qua pm pm pm pm pm		85 Zone:	7f and 7g (PLE/7FG.)
Species: Belgium France Ireland Union United Kingdom	Belgium France Union Of which up to the (PLE/*07E.): Belgium France Union Plaice	pm pm e following quare pm		85 Zone:	7f and 7g (PLE/7FG.)
Species:  Belgium France Ireland Union United Kingdom	Belgium France Union Of which up to the (PLE/*07E.): Belgium France Union Plaice	pm pm e following quare pm pm pm pm pm pm		85 Zone:	7f and 7g (PLE/7FG.)
Species: Belgium France Ireland Union United	Belgium France Union Of which up to the (PLE/*07E.): Belgium France Union Plaice	pm pm e following quare pm		85 Zone:	7f and 7g (PLE/7FG.)
Species:  Belgium France Ireland Union United Kingdom	Belgium France Union Of which up to the (PLE/*07E.): Belgium France Union Plaice	pm pm e following quare pm	Table	85 Zone: Precautional	7f and 7g (PLE/7FG.)

Belgium	pı	m	(1)	Precautionar	ry TAC
France	pı	m	(1)		this Regulation applies
Ireland	pı	m	(1)		
Netherlands	pı	m	(1)		
Union	pı	m	(1)		
United	pı	m	(1)		
Kingdom	1				
TAC	рі	m	(1)		
(1)	Exclusively for by-catches. No			for mloine one m	amaitted and an this queto
	Exclusively for by-catches. No	) ai	rected fisheries	for plaice are p	ermitted under tins quota.
			Table	87	
g .	D 11 1		Table		6; United Kingdom and international waters
Species:	Pollack			Zone:	of 5b; international waters of 12 and 14
	Pollachius pollachius		(1)		(POL/56-14)
Spain	pı	m	(1)	Precautionar	ry TAC
France	pı	m	(1)		
Ireland	pı	m	(1)		
Union	pı	m	(1)		
United Kingdom	pı	m	(1)		
ıxıngavın					
TAC	pı	m	(1)		
(1)	Exclusively for by-catches. No		rected fisheries	for pollack are	permitted under this quota.
				I	r
			Table	88	
Species:	Pollack		Table		7
Species:	Pollack  Pollachius pollachius		Table	88 Zone:	7 (POL/07.)
		m	Table (1)(2)		(POL/07.)
Belgium	Pollachius pollachius			Zone:	(POL/07.)
Belgium Spain	Pollachius pollachius	m	(1)(2)	Zone:	(POL/07.)
Belgium Spain France	Pollachius pollachius pi	m m	(1)(2) (1)(2)	Zone:	(POL/07.)
Belgium Spain France Ireland	Pollachius pollachius  pi  pi	m m m	(1)(2) (1)(2) (1)(2)	Zone:	(POL/07.)
Belgium Spain France Ireland Union United	Pollachius pollachius  pi  pi  pi  pi	m m m	(1)(2) (1)(2) (1)(2) (1)(2)	Zone:	(POL/07.)
Belgium Spain France Ireland Union United	Pollachius pollachius  pr pr pr	m m m	(1)(2) (1)(2) (1)(2) (1)(2) (1)(2)	Zone:	(POL/07.)
Belgium Spain France Ireland Union United Kingdom	Pollachius pollachius  pri pri pri pri pri	m m m m	(1)(2) (1)(2) (1)(2) (1)(2) (1)(2)	Zone:	(POL/07.)
Belgium Spain France Ireland Union United Kingdom	Pollachius pollachius  pi  pi  pi  pi  pi	m m m m	(1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2)	Zone: Precautionar	(POL/07.) ry TAC
Belgium Spain France Ireland Union United Kingdom TAC	Pollachius pollachius  pri pri pri pri pri pri Exclusively for by-catches. No	m m m m	(1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1) (1) rected fisheries	Zone:  Precautionar  for pollack are	(POL/07.) ry TAC  permitted under this quota.
Belgium Spain France Ireland Union United Kingdom TAC	Pollachius pollachius  pi  pi  pi  pi  pi	m m m m	(1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1) (1) rected fisheries	Zone:  Precautionar  for pollack are	(POL/07.) ry TAC  permitted under this quota.
Belgium Spain France Ireland Union United Kingdom TAC	Pollachius pollachius  pri pri pri pri pri pri Exclusively for by-catches. No	m m m m	(1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1) (1) rected fisheries 0% may be fish	Zone:  Precautionar  for pollack are aed in 8a, 8b, 8c	(POL/07.) ry TAC  permitted under this quota.
Species:  Belgium Spain France Ireland Union United Kingdom  TAC (1) (2)	Pollachius pollachius  proprint proprin	m m m m	(1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1) (1) rected fisheries	Zone: Precautionar  for pollack are aed in 8a, 8b, 8c	permitted under this quota. d and 8e (POL/*8ABDE).
Belgium Spain France Ireland Union United Kingdom TAC (1)	Pollachius pollachius  pri pri pri pri pri pri Exclusively for by-catches. No	m m m m	(1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1) (1) rected fisheries 0% may be fish	Zone:  Precautionar  for pollack are aed in 8a, 8b, 8c	(POL/07.) ry TAC  permitted under this quota.
Belgium Spain France Ireland Union United Kingdom  TAC (1) (2)	Pollachius pollachius  proprint proprin	m m m m	(1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1) (1) rected fisheries 0% may be fish	Zone: Precautionar  for pollack are aed in 8a, 8b, 8c	permitted under this quota. d and 8e (POL/*8ABDE).  3a and 4; United Kingdom waters of 2a (POK/2C3A4)
Belgium Spain France Ireland Union United Kingdom  TAC (1) (2) Species: Belgium	Pollachius pollachius  propring proprin	m m m m m o di	(1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1) (1) rected fisheries 0% may be fish	For pollack are ted in 8a, 8b, 8c 89 Zone:	permitted under this quota. d and 8e (POL/*8ABDE).  3a and 4; United Kingdom waters of 2a (POK/2C3A4)
Belgium Spain France Ireland Union United Kingdom  TAC (1) (2)  Species: Belgium Denmark	Pollachius pollachius  proprint proprin	m m m m m o di	(1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1) (1)  rected fisheries 0% may be fish  Table	For pollack are ted in 8a, 8b, 8c 89 Zone:	permitted under this quota. d and 8e (POL/*8ABDE).  3a and 4; United Kingdom waters of 2a (POK/2C3A4)
Belgium Spain France Ireland Union United Kingdom  TAC (1) (2)  Species:  Belgium Denmark Germany	Pollachius pollachius  propriate pro	m m m m m o di	(1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1) (1) rected fisheries 0% may be fish  Table  (1) (1)	For pollack are ted in 8a, 8b, 8c 89 Zone:	permitted under this quota. d and 8e (POL/*8ABDE).  3a and 4; United Kingdom waters of 2a (POK/2C3A4)
Belgium Spain France Ireland Union United Kingdom  TAC (1) (2)  Species:  Belgium Denmark Germany France	Pollachius pollachius  proprint proprin	m m m m m m m m m m m m	(1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1) (1) (1) (1)  Table  (1) (1) (1)	For pollack are ted in 8a, 8b, 8c 89 Zone:	permitted under this quota. d and 8e (POL/*8ABDE).  3a and 4; United Kingdom waters of 2a (POK/2C3A4)
Belgium Spain France Ireland Union United Kingdom  TAC (1) (2)  Species:  Belgium Denmark Germany France Netherlands	Pollachius pollachius  proprint proprin	m m m m m m m m m m m m m m m m m m m	(1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1) (1) rected fisheries 0% may be fish  Table  (1) (1) (1) (1) (1)	For pollack are ted in 8a, 8b, 8c 89 Zone:	permitted under this quota. d and 8e (POL/*8ABDE).  3a and 4; United Kingdom waters of 2a (POK/2C3A4)
Belgium Spain France Ireland Union United Kingdom TAC	Pollachius pollachius  proprint proprin	m m m m m m m m m m m m m m m m m m m	(1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1) (1) rected fisheries 0% may be fish  Table  (1) (1) (1) (1) (1) (1)	For pollack are ted in 8a, 8b, 8c 89 Zone:	permitted under this quota. d and 8e (POL/*8ABDE).  3a and 4; United Kingdom waters of 2a (POK/2C3A4)

	Scophthalmus ma rhombus	ximus and Scoph	thalmus		(T/B/2AC4-C)
Belgium		pm		Analytical T	CAC
Denmark		pm		Article 7(2)	of this Regulation applies
Germany		pm			
France		pm			
Netherlands		pm			
Sweden		pm			
Union		pm	(3)(4)		
United Kingdom		pm	(1)(2)		
TAC		pm			
(1)	Of which up to th	e following quar	tity of turbot m	ay be fished in	United Kingdom and Union waters of 4 and
	United Kingdom	waters of 2a (TU	R/*2AC4-C).		
(2)	Of which we to the	pm	tite of haill moo	ha fiahad in I	Jnited Kingdom and Union waters of 4 and
(-)		waters of 2a (BL			gdom and Union waters of 7de (BLL/*7DE.).
(3)				may be fished	in United Kingdom and Union waters of 4 and
	United Kingdom Belgium	waters of 2a (TU pm	K/*2AC4-C):		
	Denmark	pm			
	Germany	pm			
	France	pm			
	Netherlands	pm			
	Sweden	pm			
	Union	pm			
(4)		waters of 2a (BL	L/*2AC4-C); U		United Kingdom and Union waters of 4 and f 3a (BLL/*03A-C); and United Kingdom and
	Belgium		•		
		pm			
	Denmark	pm			
	Germany	pm			
	France	pm			
	Netherlands	pm			
	Sweden	pm			
	Union	pm			
			Table	94	
Species:	Brill	1		Zone:	Union waters of 3a
	Scophthalmus rho	ombus		Analytical	(BLL/03A-C.)
Denmark		pm	(1)	TAC	
Germany		pm	(1)		
Netherlands		pm	(1)		
Sweden		pm	(1)		
Union		pm	(1)		
TAC		pm			
(1)	Of which up to 10	00% may be fishe	ed in United Ki	ngdom and Un	ion waters of 4; United Kingdom waters of 2a

		Table	95	
Species:	Brill		Zone:	7d and 7e
	Scophthalmus rhombus			(BLL/07DE.)
Belgium	pm	(1)	Analytical '	TAC
France	pm	(1)		
Netherlands	pm	(1)		
Union	pm	(1)		
United	•	(1)		
Kingdom	pm	(-)		
TAC	pm			
(1)	Of which up to 100% may be fishe (BLL/*2AC4-C2)	ed in United Kir	ngdom and Ui	nion waters of 4; United Kingdom waters of 2a
		Table	0(	
		Table	96	Union and United Kingdom waters of 4;
Species:	Skates and rays  Rajiformes		Zone:	United Kingdom waters of 2a (SRX/2AC4-C)
Belgium		(1)(2)(3)(4)	Precautiona	,
Denmark	pm	(1)(2)(3)	1 100autiOlli	my 1/10
	pm	(1)(2)(3)		
Germany	pm	(1)(2)(3)(4)		
France	Piii			
Netherlands	pini	(1)(2)(3)(4)		
Union	pm	(1)(3)		
United Kingdom	pm	(1)(2)(3)(4)		
TAC	pm	(3)		
(1)		), thornback ray	(Raja clavat	d Union waters of 4 (RJH/04-C.), cuckoo ray ta) (RJC/2AC4-C) and spotted ray (Raja
(2)	By-catch quota. These species shal per fishing trip. This condition app apply for catches subject to the lan	Il not comprise blies only to ves ding obligation	more than 25° sels over 15 r	% by live weight of the catch retained on board metres' length overall. This provision shall not Article 15(1) of Regulation (EU) No 1380/2013
(3)	microocellata) in United Kingdom not be harmed. Specimens shall be	a brachyura) in and Union wat promptly relea	ers of 2a and sed. Fishers s	dom waters of 2a and small-eyed ray ( <i>Raja</i> 4. When accidentally caught, these species sha shall be encouraged to develop and use
(4)	prohibitions set out in Union and U ( <i>Raja brachyura</i> ) (RJH/*07D2.), c (RJC/*07D2.) and spotted ray ( <i>Raj</i>	10% may be fisl Jnited Kingdom uckoo ray ( <i>Leu</i> <i>ja montagui</i> ) (R	ned in 7d (SR n law for the a coraja naevus JM/*07D2.)	e of the species. <i>X</i> /*07D2.), without prejudice to the relevant areas specified therein. Catches of blonde ray <i>s</i> ) (RJN/*07D2.), thornback ray ( <i>Raja clavata</i> ) shall be reported separately. This special <i>u</i> ) and undulate ray ( <i>Raja undulata</i> ).
		Table	97	
Species:	Skates and rays	1 ant	Zone:	Union waters of 3a
~p~~.	Rajiformes		Zone.	(SRX/03A-C.)
Denmark		(1)	Precautiona	
	F	(1)	i iccautiolia	my 1730
Sweden	1			
Union	pm	(1)		
TAC	pm			

Spanion	at			98	United Kingdom and Union waters of 6a, 6b
Species:	Skates and rays  Rajiformes			Zone:	7a-c and 7e-k (SRX/67AKXD)
Belgium	-9.9.	pm	(1)(2)(3)(4)(5)	Precaution	
Estonia		pm	(1)(2)(3)(4)(5)	Trecaution	May 1710
France		pm	(1)(2)(3)(4)(5)		
Germany		pm	(1)(2)(3)(4)(5)		
Ireland		pm	(1)(2)(3)(4)(5)		
Lithuania		pm	(1)(2)(3)(4)(5)		
Netherlands		pm	(1)(2)(3)(4)(5)		
Portugal		pm	(1)(2)(3)(4)(5)		
Spain		pm	(1)(2)(3)(4)(5)		
Union		1	(1)(2)(3)(4)(5)		
United Kingdom		pm pm	(1)(2)(3)(4)(5)		
TAC		pm	(3)(4)(5)		
(1)	blonde ray (Raja bi	ray ( <i>Leucoraja</i> rachyura) (RJH ris) (RJI/67AK	/67AKXD), spe	otted ray (Ra	nornback ray ( <i>Raja clavata</i> ) (RJC/67AKXD), <i>tja montagui</i> ) (RJM/67AKXD), sandy ray <i>toraja fullonica</i> ) (RJF/67AKXD) shall be
(2)	Special condition: of set out in Union and naevus) (RJN/*07E spotted ray (Raja m	of which up to a d United Kingd D.), thornback rontagui) (RJM ea) (RJF/*07D.)	lom law for the ay ( <i>Raja clavata</i> //*07D.), sandy shall be report	areas specifi a) (RJC/*07I ray ( <i>Leucora</i> ed separately	X/*07D.), without prejudice to the prohibitions ed therein. Catches of cuckoo ray ( <i>Leucoraja</i> D.), blonde ray ( <i>Raja brachyura</i> ) (RJH/*07D.), aja circularis) (RJI/*07D.) and shagreen ray to This special condition shall not apply to small
(3)					
	quantities provided this species shall no and use techniques Shall not apply to s species shall not be use techniques and	for in that sepa of be harmed. S and equipment small-eyed ray ( harmed. Speci equipment to f	pecimens shall to facilitate the (Raja microoce) mens shall be pacilitate the rap	J/7DE.). When the promptly rapid and sattlata, except romptly releated and safe related and safe related.	afe release of the species.  in 7e, 7f and 7g. When accidentally caught, this
4)	quantities provided this species shall no and use techniques Shall not apply to s species shall not be use techniques and abovementioned quaken.	for in that separate harmed. Separate harmed for and equipment small-eyed ray (a harmed. Special equipment to factas, no more to	pecimens shall to facilitate the (Raja microoce) mens shall be pacilitate the rap	be promptly rapid and sa llata), except romptly releated and safe romes of small-control of the safe romes of	en accidentally caught in 6a, 6b, 7a-c and 7f-k, released. Fishers shall be encouraged to develop afe release of the species.  It in 7e, 7f and 7g. When accidentally caught, thi ased. Fishers shall be encouraged to develop and elease of the species. Within the limits of the eyed ray in 7f and 7g provided below may be
4)	quantities provided this species shall no and use techniques Shall not apply to species shall not be use techniques and abovementioned quaken.  Species: Sr.	for in that separate between the harmed. Separate and equipment small-eyed ray (sharmed. Special equipment to fluotas, no more to mall-eyed ray	arrate TAC (RJU pecimens shall to facilitate the (Raja microoce) mens shall be pacilitate the rap than the quantiti	J/7DE.). When the promptly rapid and sattlata, except romptly releated and safe related and safe related.	en accidentally caught in 6a, 6b, 7a-c and 7f-k, released. Fishers shall be encouraged to develop afe release of the species.  It in 7e, 7f and 7g. When accidentally caught, thi ased. Fishers shall be encouraged to develop and elease of the species. Within the limits of the eyed ray in 7f and 7g provided below may be  7f and 7g
4)	quantities provided this species shall no and use techniques Shall not apply to species shall not be use techniques and abovementioned quaken.  Species: Sr  Ra	for in that separate harmed. Separate harmed for and equipment small-eyed ray (a harmed. Special equipment to factas, no more to	trate TAC (RJU pecimens shall to facilitate the Raja microocel mens shall be pacilitate the raphan the quantitita	be promptly rapid and sa llata), except romptly releated and safe release of small-c	en accidentally caught in 6a, 6b, 7a-c and 7f-k, released. Fishers shall be encouraged to develop afe release of the species.  It in 7e, 7f and 7g. When accidentally caught, thi ased. Fishers shall be encouraged to develop and elease of the species. Within the limits of the eyed ray in 7f and 7g provided below may be  7f and 7g  (RJE/7FG.)
4)	quantities provided this species shall no and use techniques Shall not apply to s species shall not be use techniques and abovementioned quaken.  Species: Sr  Ra  Belgium	for in that separate between the harmed. Separate and equipment small-eyed ray (sharmed. Special equipment to fluotas, no more to mall-eyed ray	prate TAC (RJU pecimens shall to facilitate the (Raja microoce) mens shall be pacilitate the rap than the quantities ta	J/7DE.). Whe be promptly rapid and sa llata), except romptly releated and safe release of small-e	en accidentally caught in 6a, 6b, 7a-c and 7f-k, released. Fishers shall be encouraged to develop afe release of the species.  In 7e, 7f and 7g. When accidentally caught, thi ased. Fishers shall be encouraged to develop and elease of the species. Within the limits of the eyed ray in 7f and 7g provided below may be  7f and 7g
4)	quantities provided this species shall no and use techniques Shall not apply to s species shall not be use techniques and abovementioned quaken.  Species: Sr Ro  Belgium Estonia	for in that separate between the harmed. Separate and equipment small-eyed ray (sharmed. Special equipment to fluotas, no more to mall-eyed ray	pecimens shall to facilitate the (Raja microoceimens shall be pacilitate the rapelhan the quantities)  ta  pm pm	J/7DE.). Whe be promptly a rapid and sa llata), except romptly releated and safe releas of small-except zone:	en accidentally caught in 6a, 6b, 7a-c and 7f-k, released. Fishers shall be encouraged to develouse release of the species.  It in 7e, 7f and 7g. When accidentally caught, this ased. Fishers shall be encouraged to develop an elease of the species. Within the limits of the eyed ray in 7f and 7g provided below may be  7f and 7g  (RJE/7FG.)
4)	quantities provided this species shall no and use techniques Shall not apply to s species shall not be use techniques and abovementioned quaken.  Species: Sr  Ro  Belgium  Estonia  France	for in that separate between the harmed. Separate and equipment small-eyed ray (sharmed. Special equipment to factors, no more to mall-eyed ray	prate TAC (RJU pecimens shall to facilitate the (Raja microoce) mens shall be p acilitate the rap chan the quantiti ta  pm pm	J/7DE.). Whe be promptly rapid and sa llata), except romptly releated and safe released from the safe released and safe released.  Zone:  (1) (1) (1)	en accidentally caught in 6a, 6b, 7a-c and 7f-k, released. Fishers shall be encouraged to develop afe release of the species.  It in 7e, 7f and 7g. When accidentally caught, thi ased. Fishers shall be encouraged to develop and elease of the species. Within the limits of the eyed ray in 7f and 7g provided below may be  7f and 7g  (RJE/7FG.)
4)	quantities provided this species shall no and use techniques Shall not apply to species shall not be use techniques and abovementioned quaken.  Species: Sr  Ra  Belgium  Estonia  France  Germany	for in that separate between the harmed. Separate and equipment small-eyed ray (sharmed. Special equipment to factors, no more to mall-eyed ray	pecimens shall to facilitate the (Raja microoce) mens shall be pacilitate the rap than the quantities that the pm pm pm pm pm	J/7DE.). Whe be promptly a rapid and sa llata), except romptly releated and safe roles of small-of Zone:	en accidentally caught in 6a, 6b, 7a-c and 7f-k, released. Fishers shall be encouraged to develop afe release of the species.  It in 7e, 7f and 7g. When accidentally caught, thi ased. Fishers shall be encouraged to develop and elease of the species. Within the limits of the eyed ray in 7f and 7g provided below may be  7f and 7g  (RJE/7FG.)
4)	quantities provided this species shall no and use techniques Shall not apply to s species shall not be use techniques and abovementioned qu taken.  Species: Sr Ro  Belgium Estonia France Germany Ireland	for in that separate between the harmed. Separate and equipment small-eyed ray (sharmed. Special equipment to factors, no more to mall-eyed ray	pecimens shall to facilitate the (Raja microoceimens shall be pacilitate the rapelhan the quantities)  ta  pm pm pm pm	J/7DE.). Whe be promptly a rapid and sa flata), except romptly released and safe roles of small-colors.  (1) (1) (1) (1) (1)	en accidentally caught in 6a, 6b, 7a-c and 7f-k, released. Fishers shall be encouraged to develouse release of the species.  It in 7e, 7f and 7g. When accidentally caught, this ased. Fishers shall be encouraged to develop an elease of the species. Within the limits of the eyed ray in 7f and 7g provided below may be  7f and 7g  (RJE/7FG.)
4)	quantities provided this species shall no and use techniques Shall not apply to species shall not be use techniques and abovementioned quaken.  Species: Sr  Ro  Belgium  Estonia  France  Germany  Ireland  Lithuania	for in that separate between the harmed. Separate and equipment small-eyed ray (sharmed. Special equipment to factors, no more to mall-eyed ray	prate TAC (RJU pecimens shall to facilitate the (Raja microoce) mens shall be p facilitate the rap chan the quantiti  ta  pm pm pm pm pm pm	J/7DE.). Whe be promptly rapid and sa llata), except romptly releated and safe released from the safe released and safe	en accidentally caught in 6a, 6b, 7a-c and 7f-k, released. Fishers shall be encouraged to develouse release of the species.  It in 7e, 7f and 7g. When accidentally caught, this ased. Fishers shall be encouraged to develop an elease of the species. Within the limits of the eyed ray in 7f and 7g provided below may be  7f and 7g  (RJE/7FG.)
4)	quantities provided this species shall not and use techniques Shall not apply to species shall not be use techniques and abovementioned quaken.  Species: Sr. Ra.  Belgium Estonia France Germany Ireland Lithuania Netherlands	for in that separate between the harmed. Separate and equipment small-eyed ray (sharmed. Special equipment to factors, no more to mall-eyed ray	pecimens shall to facilitate the (Raja microoce) mens shall be pacilitate the rap than the quantities that the rap pm	J/7DE.). Whe be promptly a rapid and sa llata), except romptly released and safe rapid and safe	en accidentally caught in 6a, 6b, 7a-c and 7f-k, released. Fishers shall be encouraged to develop afe release of the species.  It in 7e, 7f and 7g. When accidentally caught, thi ased. Fishers shall be encouraged to develop and elease of the species. Within the limits of the eyed ray in 7f and 7g provided below may be  7f and 7g  (RJE/7FG.)
4)	quantities provided this species shall not apply to s species shall not be use techniques and abovementioned quaken.  Species: Sr. Ro  Belgium Estonia France Germany Ireland Lithuania Netherlands Portugal	for in that separate between the harmed. Separate and equipment small-eyed ray (sharmed. Special equipment to factors, no more to mall-eyed ray	prace TAC (RJU pecimens shall to facilitate the (Raja microoce) mens shall be pacilitate the rape than the quantities that the rape period of the period of	J/7DE.). Whe be promptly rapid and sa llata), except romptly released and safe roles of small-colors.  (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	en accidentally caught in 6a, 6b, 7a-c and 7f-k, released. Fishers shall be encouraged to develop afe release of the species.  It in 7e, 7f and 7g. When accidentally caught, thi ased. Fishers shall be encouraged to develop and elease of the species. Within the limits of the eyed ray in 7f and 7g provided below may be  7f and 7g  (RJE/7FG.)
4)	quantities provided this species shall not apply to s species shall not be use techniques and abovementioned quaken.  Species: Sr  Ra  Belgium Estonia France Germany Ireland Lithuania Netherlands Portugal Spain	for in that separate between the harmed. Separate and equipment small-eyed ray (sharmed. Special equipment to factors, no more to mall-eyed ray	prate TAC (RJU pecimens shall to facilitate the (Raja microoce) mens shall be p facilitate the rap than the quantiti  ta  pm	J/7DE.). Whe be promptly rapid and sa llata), except romptly releaded and safe roles of small-of the same series o	en accidentally caught in 6a, 6b, 7a-c and 7f-k, released. Fishers shall be encouraged to develop afe release of the species.  It in 7e, 7f and 7g. When accidentally caught, thi ased. Fishers shall be encouraged to develop and elease of the species. Within the limits of the eyed ray in 7f and 7g provided below may be  7f and 7g  (RJE/7FG.)
(4)	quantities provided this species shall not apply to s species shall not be use techniques and abovementioned quaken.  Species: Sr  Ra  Belgium Estonia France Germany Ireland Lithuania Netherlands Portugal Spain Union	for in that separate between the harmed. Separate and equipment small-eyed ray (sharmed. Special equipment to factors, no more to mall-eyed ray	prace TAC (RJU pecimens shall to facilitate the (Raja microoce) mens shall be pacilitate the rape than the quantities that the rape period of the period of	J/7DE.). Whe be promptly rapid and sa llata), except romptly released and safe roles of small-codes.  Zone:  (1)  (1)  (1)  (1)  (1)  (1)  (1)  (1	en accidentally caught in 6a, 6b, 7a-c and 7f-k, released. Fishers shall be encouraged to develop afe release of the species.  It in 7e, 7f and 7g. When accidentally caught, thi ased. Fishers shall be encouraged to develop and elease of the species. Within the limits of the eyed ray in 7f and 7g provided below may be  7f and 7g  (RJE/7FG.)
(4)	quantities provided this species shall not apply to s species shall not be use techniques and abovementioned quaken.  Species: Sr  Ra  Belgium Estonia France Germany Ireland Lithuania Netherlands Portugal Spain	for in that separate between the harmed. Separate and equipment small-eyed ray (sharmed. Special equipment to factors, no more to mall-eyed ray	prate TAC (RJU pecimens shall to facilitate the (Raja microoce) mens shall be p facilitate the rap than the quantiti  ta  pm	J/7DE.). Whe be promptly rapid and sa llata), except romptly releaded and safe roles of small-of the same series o	en accidentally caught in 6a, 6b, 7a-c and 7f-k, released. Fishers shall be encouraged to develop afe release of the species.  It in 7e, 7f and 7g. When accidentally caught, this ased. Fishers shall be encouraged to develop and elease of the species. Within the limits of the eyed ray in 7f and 7g provided below may be  7f and 7g  (RJE/7FG.)
(4)	quantities provided this species shall not apply to s species shall not be use techniques and abovementioned quaken.  Species: Sr.  Ro  Belgium Estonia France Germany Ireland Lithuania Netherlands Portugal Spain Union United	for in that separate between the harmed. Separate and equipment small-eyed ray (sharmed. Special equipment to factors, no more to mall-eyed ray	prace TAC (RJU pecimens shall to facilitate the (Raja microoce) mens shall be pacilitate the rap than the quantities ta pm	J/7DE.). Whe be promptly rapid and sa llata), except romptly released and safe roles of small-codes.  Zone:  (1)  (1)  (1)  (1)  (1)  (1)  (1)  (1	en accidentally caught in 6a, 6b, 7a-c and 7f-k, released. Fishers shall be encouraged to develop afe release of the species.  It in 7e, 7f and 7g. When accidentally caught, this ased. Fishers shall be encouraged to develop and elease of the species. Within the limits of the eyed ray in 7f and 7g provided below may be  7f and 7g  (RJE/7FG.)

(5)

France	pm	(1)
Germany	pm	(1)
Ireland	pm	(1)
Lithuania	pm	(1)
Netherlands	pm	(1)
Portugal	pm	(1)
Spain	pm	(1)
Union	pm	(1)
United Kingdom	pm	(1)
TAC	pm	(1)

The specimens may only be landed whole or gutted. For Union fishing vessels, this is without prejudice to the prohibitions set out in Union and United Kingdom law for the areas specified therein.

			Table	101	
Species:	Skates and rays			Zone:	Union waters of 8 and 9
	Rajiformes				(SRX/89-C.)
Belgium		pm	(1)(2)	Precautionar	y TAC
France		pm	(1)(2)		
Portugal		pm	(1)(2)		
Spain		pm	(1)(2)		
Union		pm	(1)(2)		
United		nm	(1)(2)		
Kingdom		pm			
TAC		pm	(2)		

(1)

Catches of cuckoo ray (*Leucoraja naevus*) (RJN/89-C.), blonde ray (*Raja brachyura*) (RJH/89-C.) and thornback ray (*Raja clavata*) (RJC/89-C.) shall be reported separately.

Shall not apply to undulate ray (*Raja undulata*). This species shall not be targeted in the areas covered by this TAC. In cases where it is not subject to the landing obligation, by-catch of undulate ray in subareas 8 and 9 may only be landed whole or gutted. The catches shall remain under the quotas shown in the table below. These provisions are without prejudice to the prohibitions set out in Union law for the areas specified therein. By-catches of undulate ray shall be reported separately under the codes indicated in the tables below. Within the limits of the abovementioned quotas, no more than the quantities of undulate ray given below may be taken:

Species:	Undulate ray		Zone:	Union waters of 8
	Raja undulata			(RJU/8-C.)
Belgium	pm		Precautionar	y TAC
France	pm	(1)		
Portugal	pm			
Spain	pm	(2)		
Union	pm			
United Kingdom	pm			
TAC	pm			

(1)

An additional pm tonnes may be allocated to vessels participating in the sentinel fishery to allow fisheries-based data collection for this stock as designed by a national scientific institute. Catches from this additional allocation shall be reported separately (RJU/8-C.SEN). France shall communicate the name(s)of the vessel(s) to the Commission before allowing any catches. This shall be without prejudice to the relative stability.

(2)

An additional pm tonnes may be allocated to vessels participating in the sentinel fishery to allow fisheries-based data collection for this stock as designed by a national scientific institute. Catches from this additional allocation shall be reported separately (RJU/8-C.SEN). Spain shall communicate the name(s)of the vessel(s) to the Commission before allowing any catches. This shall be without prejudice to the relative stability.

	Species:	Undulate ray	Zone:	Union waters of 9
		Raja undulata		(RJU/9-C.)
	Belgium	pm	Precaution	nary TAC
	France	pm		
	Portugal	pm <sup>(1)</sup>		
	Spain	pm		
	Union	pm		
	United Kingdom	pm		
	TAC	pm		
	(1)	allow fisheries-based data collection Catches from this additional allo	tion for this cation shall f the vessel(	vessels participating in the sentinel fishery to stock as designed by a national scientific institute. be reported separately (RJU/9-C.SEN). Portugal s) to the Commission before allowing any catches. e stability.
		Table	102	
Species:	Greenland h	alibut	Zone:	6; United Kingdom and Union waters of 4; United Kingdom waters of 2a; United Kingdom and international waters of 5b
	D : 1 1.:	1 . 1 . 1		(CHI /24 CAC)

	Table	102	
Species:	Greenland halibut	Zone:	6; United Kingdom and Union waters of 4; United Kingdom waters of 2a; United Kingdom and international waters of 5b
	Reinhardtius hippoglossoides		(GHL/2A-C46)
Denmark	pm	Analytical	1 TAC
Germany	pm		
Estonia	pm		
Spain	pm		
France	pm		
Ireland	pm		
Lithuania	pm		
Poland	pm		
Union	pm		
Norway	pm		
United Kingdom	pm		
TAC	pm		

			Table	103	
Species:	Mackerel			Zone:	3a; United Kingdom, Union waters of 2a, 3b 3c; 3d and 4; Norwegian waters 2a and 4a
	Scomber scombrus				(MAC/2A34-N.)
Belgium		pm	(1)(2)	Analytical	TAC
Denmark		pm	(1)(2)(4)	Article 7(2	2) of this Regulation applies
Germany		pm	(1)(2)		
France		pm	(1)(2)		
Netherlands		pm	(1)(2)		
Sweden		pm	(1)(2)(3)		
Union		pm	(1)(2)		
TAC		pm			

Special condition: within the limits of those quotas, no more than the quantities given below may be taken in the following zones:

	3a (MAC/*03A.)	United Kingdom and Union waters of 3a, 4b and 4c (MAC/*3A4 BC)	4b (MAC/*04 B.)	4c (MAC/*04C.	United Kingdom and international waters of 2a, 5b, 6, 7, 8d, 8e, 12 and 14 (MAC/*2AX 14)
Belgium	pm	pm	pm	pm	pm
Denmark	pm	pm	pm	pm	pm
Germany	pm	pm	pm	pm	pm
France	pm	pm	pm	pm	pm
Netherlands	pm	pm	pm	pm	pm
Sweden	pm	pm	pm	pm	pm
Union	pm	pm	pm	pm	pm

Within the limits of those quotas, and in agreement with the relevant coastal State, no more than the quantities given below may also be taken in the following two zones:

	Norwegian waters of 2a and 4a (MAC/*02A4 AN-)	Faroese waters (MAC/*FRO
Belgium	pm	pm
Denmark	pm	pm
Germany	pm	pm
France	pm	pm
Netherlands	pm	pm
Sweden	pm	pm
Union	pm	pm

(2)

(3)

(4)

Special condition: including the following tonnage to be taken in Norwegian waters of 2a and 4a (MAC/\*2A4AN):

pm

When fishing under this special condition, by-catches of cod, haddock, pollack, whiting and saithe are to be counted against the quotas for those species.

Within the limits of this quota, the following transfers are made by Denmark to be fished in United Kingdom and Union waters of 6, 7, 8d; Union waters of 8a, 8b and 8e; international waters of 12 and 14; and United Kingdom and international waters of 2a and 5b (MAC/\*2A14):

Tringaoin ana	micinational water
Germany	pm
Spain	pm
Estonia	pm
France	pm
Ireland	pm
Latvia	pm
Lithuania	pm
Netherlands	pm
Poland	pm

	Ta	ible 104	
Species:	Mackerel	Zone:	6, 7, 8a, 8b, 8d and 8e; United Kingdom and international waters of 5b; international waters of 2a, 12 and 14

	Scomber scomb	rus		(MAC/2CX14-)
Germany		pm	(1)	Analytical TAC
Spain		pm	(1)	Article 7(2) of this Regulation applies
Estonia		pm	(1)	
France		pm	(1)	
Ireland		pm	(1)	
Latvia		pm	(1)	
Lithuania		pm	(1)	
Netherlands		pm	(1)	
Poland		pm	(1)	
Union		pm	(1)	
Norway		pm	(2)(3)	
Faroe Islands		pm	(4)	
United		•		
Kingdom		Not relevant	(1)	
TAG				
TAC	Special condition	pm on: of which up to	25% can be mad	le available for exchanges to be fished by Spain, France and
(1)				CAF 34.1.1 (MAC/*8C910).
(2)	•			7e, 7f and 7h (MAC/*AX7H).
(3)				C/*N5630), in tonnes, may be fished by Norway north of
	56°30'N. The an Norway.	mounts not counte	d under footnote	(2) shall be counted against the catch limit established by
	Noiway.	pm		
(4)	This amount sh	all be deducted fro	om the Faroe Isla	ands catch limit (access quota). It may be fished only in 6a
(4)	north of 56°30'l	N (MAC/*6AN56	). However, from	ands catch limit (access quota). It may be fished only in 6a a 1 January to 15 February and from 1 October to 31
(4)	north of 56°30'l December this	N (MAC/*6AN56 quota may also be	). However, from fished in 2a, 4a i	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition	north of 56°30'l December this	N (MAC/*6AN56 quota may also be	). However, from fished in 2a, 4a i	1 January to 15 February and from 1 October to 31
	north of 56°30'l December this	N (MAC/*6AN56 quota may also be	). However, from fished in 2a, 4a i	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition	north of 56°30'l December this	N (MAC/*6AN56 quota may also be	). However, from fished in 2a, 4a i	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition	north of 56°30'l December this	N (MAC/*6AN56 quota may also be	). However, from fished in 2a, 4a i	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition	north of 56°30'1 December this on: within the limits  United Kingdom	N (MAC/*6AN56 quota may also be	). However, from fished in 2a, 4a i	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition	north of 56°30'1 December this on: within the limits  United Kingdom waters of 4a.	N (MAC/*6AN56 quota may also be	). However, from fished in 2a, 4a i	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition	north of 56°30'1 December this on: within the limits  United Kingdom waters of 4a. During the	N (MAC/*6AN56 quota may also be of these quotas, n	). However, from fished in 2a, 4a is o more than the o	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition	north of 56°30'1 December this on: within the limits  United Kingdom waters of 4a. During the periods from	N (MAC/*6AN56 quota may also be of these quotas, n Norwegian	). However, from fished in 2a, 4a i	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition	north of 56°30'1 December this on within the limits  United Kingdom waters of 4a. During the periods from 1 January to 14 February	N (MAC/*6AN56 quota may also be of these quotas, n	Faroese waters (MAC/*FRO	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition	united Kingdom waters of 4a. During the periods from 1 January to 14 February and from 1	N (MAC/*6AN56 quota may also be of these quotas, n Norwegian waters of 2a	). However, from fished in 2a, 4a is o more than the of	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition	united Kingdom waters of 4a. During the periods from 1 January to 14 February and from 1 August to 31	N (MAC/*6AN56 quota may also be of these quotas, n Norwegian waters of 2a	Faroese waters (MAC/*FRO	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition	united Kingdom waters of 4a. During the periods from 1 January to 14 February and from 1 August to 31 December	N (MAC/*6AN56 quota may also be of these quotas, n Norwegian waters of 2a	Faroese waters (MAC/*FRO	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition	united Kingdom waters of 4a. During the periods from 1 January to 14 February and from 1 August to 31	N (MAC/*6AN56 quota may also be of these quotas, n Norwegian waters of 2a	Faroese waters (MAC/*FRO	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition	United Kingdom waters of 4a. During the periods from 1 January to 14 February and from 1 August to 31 December (MAC/*4A-	N (MAC/*6AN56 quota may also be of these quotas, n Norwegian waters of 2a	Faroese waters (MAC/*FRO	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition and periods:	United Kingdom waters of 4a. During the periods from 1 January to 14 February and from 1 August to 31 December (MAC/*4A- UK)	N (MAC/*6AN56 quota may also be of these quotas, n  Norwegian waters of 2a (MAC/*2AN- )	Faroese waters (MAC/*FRO 2)	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition and periods:	United Kingdom waters of 4a. During the periods from 1 January to 14 February and from 1 August to 31 December (MAC/*4A- UK) pm	N (MAC/*6AN56 quota may also be of these quotas, n  Norwegian waters of 2a (MAC/*2AN- )	Faroese waters (MAC/*FRO 2)	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition and periods:  Germany Spain	United Kingdom waters of 4a. During the periods from 1 January to 14 February and from 1 August to 31 December (MAC/*4A- UK)  pm pm	N (MAC/*6AN56 quota may also be of these quotas, n  Norwegian waters of 2a (MAC/*2AN- )  pm pm	Faroese waters (MAC/*FRO 2)	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition and periods:  Germany Spain Estonia	United Kingdom waters of 4a. During the periods from 1 January to 14 February and from 1 August to 31 December (MAC/*4A- UK)  pm pm	N (MAC/*6AN56 quota may also be of these quotas, n  Norwegian waters of 2a (MAC/*2AN- )  pm pm pm	Faroese waters (MAC/*FRO 2)  pm pm	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition and periods:  Germany Spain Estonia France	United Kingdom waters of 4a. During the periods from 1 January to 14 February and from 1 August to 31 December (MAC/*4A- UK)  pm pm pm	N (MAC/*6AN56 quota may also be of these quotas, n  Norwegian waters of 2a (MAC/*2AN- )  pm pm pm pm	Faroese waters (MAC/*FRO 2)	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition and periods:  Germany Spain Estonia France Ireland	United Kingdom waters of 4a. During the periods from 1 January to 14 February and from 1 August to 31 December (MAC/*4A- UK)  pm pm pm pm	N (MAC/*6AN56 quota may also be of these quotas, n  Norwegian waters of 2a (MAC/*2AN- )  pm pm pm pm	Faroese waters (MAC/*FRO 2)  pm pm pm pm	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition and periods:  Germany Spain Estonia France Ireland Latvia	United Kingdom waters of 4a. During the periods from 1 January to 14 February and from 1 August to 31 December (MAC/*4A- UK)  pm pm pm pm pm	N (MAC/*6AN56 quota may also be of these quotas, n  Norwegian waters of 2a (MAC/*2AN- )  pm pm pm pm pm pm	Faroese waters (MAC/*FRO 2)  pm pm pm pm pm pm	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition and periods:  Germany Spain Estonia France Ireland Latvia Lithuania	united Kingdom Waters of 4a. During the periods from 1 January to 14 February and from 1 August to 31 December (MAC/*4A- UK)  pm pm pm pm pm pm pm	N (MAC/*6AN56 quota may also be of these quotas, n  Norwegian waters of 2a (MAC/*2AN- )  pm pm pm pm pm pm pm pm	pm pm pm pm pm pm pm pm	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition and periods:  Germany Spain Estonia France Ireland Latvia Lithuania Netherlands	United Kingdom waters of 4a. During the periods from 1 January to 14 February and from 1 August to 31 December (MAC/*4A- UK)  pm pm pm pm pm pm pm	N (MAC/*6AN56 quota may also be of these quotas, n  Norwegian waters of 2a (MAC/*2AN- )  pm	pm	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition and periods:  Germany Spain Estonia France Ireland Latvia Lithuania Netherlands Poland	united Kingdom Waters of 4a. During the periods from 1 January to 14 February and from 1 August to 31 December (MAC/*4A- UK)  pm	N (MAC/*6AN56 quota may also be of these quotas, n  Norwegian waters of 2a (MAC/*2AN- )  pm	pm p	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).
Special condition and periods:  Germany Spain Estonia France Ireland Latvia Lithuania Netherlands	United Kingdom waters of 4a. During the periods from 1 January to 14 February and from 1 August to 31 December (MAC/*4A- UK)  pm pm pm pm pm pm pm	N (MAC/*6AN56 quota may also be of these quotas, n  Norwegian waters of 2a (MAC/*2AN- )  pm	pm	n 1 January to 15 February and from 1 October to 31 north of 59°N (MAC/*24N59).

				Table	105	
Species:	Mackerel				Zone:	8c, 9 and 10; Union waters of CECAF 34.1.
	Scomber scombrus					(MAC/8C3411)
Spain		pm	(1)		Analytical	
France		pm	(1)		Article 7(2	) of this Regulation applies
Portugal		pm	(1)			
Union		pm				
TAC	Not r	elevant				
(1)	(MAC/*8ABD.). Howev	er, the q	uantities j	provideo	d by Spain, F	Member States may be taken in 8a, 8b and 8d Portugal or France for exchange purposes and to f the donor Member State.
Special conditions 8b (MAC/*08B	n: within the limits of these					ven below may be taken in the following zone:
Spain	.,	pm				
France		pm				
Portugal		pm				
		Piii				
				Table	106	
Species:	Common sole				Zone:	United Kingdom and Union waters of 4; United Kingdom waters of 2a
	Solea solea					(SOL/24-C.)
Belgium		pm			Analytical	TAC
Denmark		pm				
Germany		pm				
France		pm				
Netherlands		pm				
Union		pm				
Norway		pm	(1)			
United		•				
Kingdom		pm				
TAC		pm				
(1)	May be fished only in U	nion wat	ers of 4 (S	SOL/*0	4-EU).	
				T 11	107	
				Table	107	6; United Kingdom and international waters
Species:	Common sole				Zone:	of 5b; international waters of 12 and 14
	Solea solea					(SOL/56-14)
Ireland		pm			Precaution	ary TAC
Union		pm				
United		pm				
Kingdom		F				
TAC		pm				
				Table	108	
Species:	Common sole				Zone:	7a
•	Solea solea					(SOL/07A.)
Belgium		pm	(1)		Analytical	
			(1)		-	) and (3) of Regulation (EC) No 847/96 shall no
France		pm			apply	

T 1 1			(1)	A 4: 1 4 C	CD 14' (FG) NI 947/0( 1 11 4 1
Ireland Netherlands		pm	(1)	Article 4 of	Regulation (EC) No 847/96 shall not apply
Union		pm	(1)		
United		piii	(1)		
Kingdom		pm			
TAC		pm	(1)		
(1)	Exclusively for by cate	hes. No dire	ected fisheries for	or sole are per	rmitted under this quota.
			Table	109	
Species:	Common sole			Zone:	7d
	Solea solea				(SOL/07D.)
Belgium		pm		Precautiona	ry TAC
France		pm			
Union United		pm			
United Kingdom		pm			
6					
TAC		pm			
			Table	110	
Species:	Common sole			Zone:	7e
	Solea solea				(SOL/07E.)
Belgium		pm		Analytical 7	ГАС
France		pm		Article 7(2)	of this Regulation applies
Union		pm			
United Kingdom		pm			
Kiligdolli					
TAC		pm			
		•			
			Table	111	
Species:	Common sole			Zone:	7f and 7g
	Solea solea				(SOL/7FG.)
Belgium		pm		Analytical 7	ГАС
France		pm		Article 7(2)	of this Regulation applies
Ireland		pm			
Union		pm			
United Kingdom		pm			
Amguom					
TAC		pm			
		r			
			Table	112	
Species:	Common sole			Zone:	7h, 7j and 7k
	Solea solea				(SOL/7HJK.)
Belgium		pm		Precautiona	ry TAC
France		pm			
Ireland		pm			
Netherlands		pm			
Union		pm			
United		pm			

TAC pm

Table 113							
Species:	Sprat and associated by-catches	Zone:	3a				
	Sprattus sprattus		(SPR/03A.)				
Denmark	0 (1)(2)(3)	Analytica	al TAC				
Germany	0 (1)(2)(3)						
Sweden	0 (1)(2)(3)						
Union	(1)(2)(3)						
TAC	(2)						
(1)	and haddock counted against the quota pur	suant to this provis	and haddock (OTH/*03A.). By-catches of whiting sion and by-catches of species counted against the 2013 shall, together, not exceed 9% of the quota.				
(2)	This quota shall apply from 1 July 2025 to	` ′	, ,				
(3)	Transfers of this quota may be effected to transfers shall be notified in advance to the	_	nd Union waters of 2a and 4. However, such to the United Kingdom.				

		Table	114	
Species:	Sprat and associated by-catches		Zone:	United Kingdom and Union waters of 4; United Kingdom waters of 2a
	Sprattus sprattus			(SPR/2AC4-C)
Belgium	0	(1)(2)	Analytical 7	TAC
Denmark	0	(1)(2)		
Germany	0	(1)(2)		
France	0	(1)(2)		
Netherlands	0	(1)(2)		
Sweden	0	(1)(2)(3)		
Union	0	(1)(2)		
Norway	0	(1)		
Faroe Islands	0	(1)(4)		
United Kingdom	0	(1)		
TAC	0	(1)		
(1)	The quota shall apply from 1 July 2	2025 to 30 June	2026.	
(2)		provision and by	-catches of sp	TH/*2AC4C). By-catches of whiting counted becies counted against the quota pursuant to not exceed 9% of the quota.
(3)	Including sandeels.		-	•
(4)	May contain up to 4% of by-catch	of herring.		

			7	Fable :	115	
Species:	Sprat			- 2	Zone:	7d and 7e
	Sprattus sprattus					(SPR/7DE.)
Belgium		0	(1)	4	Analytical	TAC
Denmark		0	(1)			
Germany		0	(1)			
France		0	(1)			
Netherlands		0	(1)			

Union		0	(1)			
United Kingdom		0	(1)			
Kingdom						
TAC		0	(1)			
(1)	The quota shall apply from	1 July	y 2025 t	o 30 June	2026.	
				Table	116	
Species:	Picked dogfish				Zone:	Union waters of 3a
	Squalus acanthias					(DGS/03A-C.)
Denmark		pm	(1)		Precautionar	
Sweden		pm	(1)		Article 3 of F	Regulation (EC) No 847/96 shall not apply
Union		pm	(1)			
			(1)			
TAC (1)	T TT	pm	(1)	1 11 1	. 1	
(1)						d any catches above that size when caught y released back into the sea.
				Table	117	Union and United Vinedan 4 C4
Species:	Picked dogfish				Zone:	Union and United Kingdom waters of 4; United Kingdom waters of 2a
	Squalus acanthias					(DGS/2AC4-C)
Belgium	<u> </u>	pm	(1)		Precautionar	
Denmark		pm	(1)			Regulation (EC) No 847/96 shall not apply
Germany		pm	(1)			
France		pm	(1)			
Netherlands		pm	(1)			
Sweden		pm	(1)			
Union		pm	(1)			
United		•	(1)			
Kingdom		pm	(-)			
TAC		pm	(1)			
(1)	In Union and United Kingd	1	aters a r	naximum	size of 100cm	shall be respected and any catches above that
						s shall be promptly released back into the sea.
				Table	118	
				Table	110	6,7 and 8; United Kingdom and internationa
Species:	Picked dogfish				Zone:	waters of 5; International waters of 1, 12 and
						14
	Squalus acanthias		(1)			(DGS/15X14)
Belgium		pm	(1)		Analytical T	
Germany		pm	(1)		apply	and (3) of Regulation (EC) No 847/96 shall no
Spain		pm	(1)		* * *	Regulation (EC) No 847/96 shall not apply
France		pm	(1)			
Ireland		pm	(1)			
Netherlands		pm	(1)			
Portugal		pm	(1)			
Union		pm	(1)			
United		pm	(1)			
Kingdom		r				
TAG			(1)			

pm

TAC

In Union and United Kingdom waters a maximum size of 100cm shall be respected and any catches above that size when caught accidentally, shall not be harmed and specimens shall be promptly released back into the sea.

		Table	119	
Species:	Horse mackerel and associated by	y-catches	Zone:	United Kingdom and Union waters of 4b, 4c and 7d
	Trachurus spp.			(JAX/4BC7D)
Belgium	pm	(1)	Precaution	ary TAC
Denmark	pm	(1)		
Germany	pm	(1)(2)		
Spain	pm	(1)		
France	pm	(1)(2)		
Ireland	pm	(1)		
Netherlands	pm	(1)(2)		
Portugal	pm	(1)		
Sweden	pm	(1)		
Union	pm			
Norway	pm	(3)		
United	pm	(1)(2)		
Kingdom	piii	.,,,		
TAC	pm			
(1)	Up to 5% of the quota may consi	st of hy-catches	of hoarfishes	haddock whiting and mackerel
(2)	(EU) No 1380/2013 shall, togeth Special condition: up to 5% of th concerning the following zone: U	er, not exceed 9 is quota fished Inited Kingdom national waters	% of the quota in division 7d waters of 4a;	e quota pursuant to Article 15(8) of Regulation a. may be accounted for as fished under the quota 6, 7a-c, e-k; 8a-b, d-e; United Kingdom waters ional waters of 12 and 14 (JAX/*7D-EU).
		Table	120	
Species:	Horse mackerel and associated by	y-catches	Zone:	United Kingdom waters of 2a and 4a; 6, 7a-c, e-k; 8a-b, d-e; United Kingdom and international waters of 5b; international waters of 12 and 14
	Trachurus spp.			(JAX/2A-14)
Denmark	pm	(1)(2)(4)	Analytical	
Germany	pm	(1)(2)(3)(4)(5)	Article 3(2 apply	) and (3) of Regulation (EC) No 847/96 shall no
Spain	pm	(1)(5)	Article 4 o	f Regulation (EC) No 847/96 shall not apply
France	pm	(1)(2)(3)(5)		
Ireland	pm	(1)(2)		
Netherlands	pm	(1)(2)(3)		
Portugal	pm	(1)(5)		
Sweden	pm	(1)(2)		
Union	pm	(1)		
Faroe Islands	pm	(1)(4)		
United Kingdom	pm	(1)(2)(3)		
		(1)		

(1) Exclusively for by-catches. No directed fisheries for horse mackerel are permitted under this quota.

<sup>(2)</sup> Special condition: up to 5% of this quota utilised in United Kingdom waters of 2a or 4a before 30 June may be accounted for as utilised under the quota concerning the zone of United Kingdom and Union waters of 4b, 4c

			Table	121	
Species:	Horse mackerel			Zone:	8c
	Trachurus spp.				(JAX/08C.)
Spain		pm	(1)(2)	Analytica	al TAC
France		pm	(1)	Article 3( apply	(2) and (3) of Regulation (EC) No 847/96 shall not
Portugal		pm	(1)(2)	Article 4	of Regulation (EC) No 847/96 shall not apply
Union		pm	(1)		
TAC		pm	(1)		
(1)	Exclusively for by-catches	s. No di	irected fisheries f	or horse ma	ackerel are permitted under this quota.
(2)	Special condition: up to 09				

	_	_	Table	122	
Species:	Norway pout an	Norway pout and associated by-catches		Zone:	3a; United Kingdom and Union waters of 4; United Kingdom waters of 2a
	Trisopterus esm	arkii			(NOP/2A3A4.)
Year	2024		2025	-	Analytical TAC
Denmark	pm	(1)(3)	0	(1)(6)	Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Germany	pm	(1)(2)(3)	0	(1)(2)(6)	Article 4 of Regulation (EC) No 847/96 shall not apply
Netherlands	pm	(1)(2)(3)	0	(1)(2)(6)	
Union	pm	(1)(3)	0	(1)(6)	
Norway	pm	(3)(4)	0	(4)(6)	
Faroe Islands	pm	(3)(5)	0	(5)(6)	
United Kingdom	pm	(2)(3)	0	(2)(6)	
TAC	pm	(3)	0	(6)	

Up to 5% of the quota may consist of by-catches of haddock and whiting (OT2/\*2A3A4). By-catches of haddock and whiting counted against the quota pursuant to this provision and by-catches of species counted against the quota pursuant to Article 15(8) of Regulation (EU) No 1380/2013 shall, together, not exceed 9% of the quota.

(2) This quota may be fished in United Kingdom and Union waters of ICES zones 2a, 3a and 4 only.

(3) This quota shall apply from 1 November 2024 to 31 October 2025.

(4) A sorting grid shall be used.

(5) A sorting grid shall be used. Includes a maximum of 15% of unavoidable by-catches (NOP/\*2A3A4), to be counted against this quota.

(6) This quota shall apply from 1 November 2025 to 31 October 2026.

			,	Table	123		
Species:	Industrial fish				Zone:	Norwegian waters of 4 (I/F/04-N.)	
Sweden		pm	(1)(2)		Precaution	nary TAC	
Union		pm					
TAC		Not relevant					

2)				counted against the quotas for these species. at of horse mackerel (JAX/*04-N.):
	pm	ore than the fork	wing umour	te of noise macketer (9712 V 1 1.1).
	^			
		Table	124	
Species:	Other species		Zone:	Union waters of 6 and 7 (OTH/67-EU)
Union	Not relevant		Precaution	nary TAC
Norway	pm	(1)		
TAC	Not relevant			
(1)	Taken with longlines only.			
		Table	125	
Species:	Other species	14610	Zone:	Norwegian waters of 4
				(OTH/04-N.)
Belgium	pm		Precaution	nary TAC
Denmark	pm			
Germany	pm			
France	pm			
Netherlands	pm			
Sweden	Not relevant	(1)		
Union	pm	(2)		
TAC	Not relevant			
(1)	Quota of 'other species' allocated	l by Norway to S	Sweden at a t	raditional level.
(2)	Species not covered by other TAG	Cs.		
		Table	126	
Species:	Other species		Zone:	Union waters of 4 and 6a north of 56°30'N (OTH/46AN- EU)
Union	Not relevant		Precaution	
Norway	pm	(1)(2)		
Faroe Islands	pm			
TAC	Not relevant			
(1)	Limited to 4 (OTH/*4-EU).			
(2)	Species not covered by other TA	Ce		

#### **PART C**

#### Quota-exchange mechanism for TACs for unavoidable by-catches

The TACs referred to in Article 8(4) of this Regulation are the following:

For Belgium: common sole in 7a; common sole in 7f and 7g; common sole in 7e; common sole in 8a and 8b; megrims in 7; haddock in 7b-k, 8, 9 and 10; Union waters of CECAF 34.1.1; Norway lobster in 7; cod in 7a; plaice in 7f and 7g; plaice in 7h, 7j and 7k; skates and rays in 6a, 6b, 7a-c and 7e-k.

For France: mackerel in 3a and 4; United Kingdom waters of 2a; Union waters of 3b, 3c and subdivisions 22-32; herring in 4, 7d and United Kingdom waters of 2a; horse mackerel in Union waters of 4b, 4c and 7d; whiting in 7b-k; haddock in 7b-k, 8, 9 and 10; Union waters of CECAF 34.1.1; common sole in 7f and 7g; whiting in 8; red seabream in 6, 7 and 8; boarfish in 6, 7 and 8; mackerel in 6, 7, 8a, 8b, 8d and 8e; United Kingdom and international waters of 5b; international waters of 2a, 12 and 14; skates and rays in United Kingdom and Union waters of 6a, 6b, 7a-c and 7e-k; skates and rays in Union waters of 7d; skates and rays in Union waters of 8 and 9; undulate ray in 7d and 7e.

For Ireland: anglerfish in 6; United Kingdom and international waters of 5b; international waters of 12 and 14; anglerfish in 7; Norway lobster in functional unit 16 of subarea 7.

#### PART D

#### Prohibited deep-sea species

[Annex IA, Part D, of this Regulation will be updated after consultations between the Union and third countries.]

#### **(1)** Deep-sea sharks

Scientific name	Alpha-3 code	Common name
Apristurus spp.	API	Deep-sea catsharks
Centrophorus spp. <sup>1</sup>	CWO	Gulper sharks
Centroscyllium fabricii	CFB	Black dogfish
Centroscymnus coelolepis <sup>2</sup>	CYO	Portuguese dogfish
Centroscymnus crepidater	CYP	Longnose velvet dogfish
Chlamydoselachus anguineus	HXC	Frilled shark
Dalatias licha <sup>3</sup>	SCK	Kitefin shark
Deania calcea <sup>4</sup>	DCA	Birdbeak dogfish
Etmopterus princeps	ETR	Great lanternshark
Etmopterus spinax	ETX	Velvet belly
Galeus melastomus	SHO	Blackmouth dogfish
Galeus murinus	GAM	Mouse catshark
Hexanchus griseus	SBL	Bluntnose six-gill shark
Oxynotus paradoxus	OXN	Sailfin roughshark (Sharpback shark)
Scymnodon ringens	SYR	Knifetooth dogfish
Somniosus microcephalus	GSK	Greenland shark

#### **(2)** Deep-sea rays (Rajiformes)

Scientific name	Alpha-3 code	Common name
Raja fyllae	RJY	Round skate
Raja hyperborea	RJG	Arctic skate

Shall also apply to leafscale gulper shark (Centrophorus squamosus) in Union and United Kingdom waters of ICES division 2a and subarea 4.

**EN EN** 56

<sup>2</sup> Shall also apply in Union and United Kingdom waters of ICES division 2a and subarea 4.

Shall also apply in Union and United Kingdom waters of ICES division 2a and subarea 4.

Shall also apply in Union and United Kingdom waters of ICES division 2a and subarea 4.

Scientific name	Alpha-3 code	Common name
Raja nidarosiensis	JAD	Norwegian skate

# (3) Deep-sea Chimaeras

Scientific name	Alpha-3 code	Common name
Chimaera monstrosa	CMO	Rabbit fish
Chimaera opalescens	WCH	Opal chimaera
Harriotta haeckeli	НСН	Smallspine spookfish
Harriotta raleighana	HCR	Narrownose chimaera
Hydrolagus affinis	CYA	Small-eyed rabbitfish
Hydrolagus lusitanicus	KXA	Portuguese rabbitfish
Hydrolagus mirabilis	СҮН	Large-eyed rabbit fish (ratfish)
Hydrolagus pallidus	CYZ	Pale chimaera
Rhinochimaera atlantica	RCT	Straightnose rabbitfish

,

# PART E

# Autonomous Union deep-sea stocks

			Table	1		
Species:	Black scabbard	lfish			Zone:	Union and international water of CECAF 34.1.2
	Aphanopus car	bo				(BSF/C3412-)
Year	2025		2026		Precaution	nary TAC
Portugal	To be established	(1)	To be established	(1)	Article 6	of this Regulation applies
Union	To be established	(1)	To be established	(1)		
TAC	To be established	(1)	To be established	(1)		
(1)	Fixed at the sar	me quantity as th	ne quota of Portug	al.		
			Table	2		
Species:	Roundnose gre	nadier	1 4010	Zone:	Union wa	ters of 3
•	Coryphaenoide				(RNG/03-	•)
Year		ach 2025 and 20	026	Precautio	onary TAC	
Denmark		pm	(1)(2)		•	
Germany		pm	(1)(2)			
Sweden		pm	(1)(2)			
Union			(1)(2)			
Omon		pm				
		0,900	(1)(2)			
TAC	•	0,900 by-catches. No	(1)(2) directed fisheries	_		-
TAC (1)	No directed fis	0,900 by-catches. No heries for roughl	directed fisheries head grenadier (M	acrourus b	perglax) are pe	-
TAC (1)	No directed fis	0,900 by-catches. No heries for roughl	directed fisheries head grenadier (Mounted against thi	acrourus b s quota and	perglax) are pe	rmitted. By-catches of roughhead
TAC (1) (2)	No directed fist grenadier (RHO	0,900 by-catches. No heries for roughl	directed fisheries head grenadier (M	s quota and	perglax) are pe I shall not exc	rmitted. By-catches of roughhead eed 1% of the quota.
TAC (1) (2)	No directed fist grenadier (RHO	0,900 by-catches. No heries for roughl G/03-) shall be c	directed fisheries head grenadier (Mounted against thi	acrourus b s quota and	perglax) are ped shall not exc	rmitted. By-catches of roughhead eed 1% of the quota.
TAC (1) (2) Species:	No directed fiss grenadier (RHO Red seabream Pagellus bogan	0,900 by-catches. No heries for roughl G/03-) shall be c	directed fisheries head grenadier (Mounted against thi	3 Zone:	d shall not exc  Union and (SBR/09-	rmitted. By-catches of roughhead eed 1% of the quota.
TAC (1) (2) Species:	No directed fiss grenadier (RHO Red seabream Pagellus bogan	0,900 r by-catches. No heries for roughl G/03-) shall be covaree ach 2025 and 20	directed fisheries head grenadier (Mounted against thi	3 Zone: Analytica Article 3	Union and (SBR/09-al TAC (2) and (3) of	rmitted. By-catches of roughhead eed 1% of the quota.
TAC (1) (2) Species: Year Spain	No directed fiss grenadier (RHO Red seabream Pagellus bogan	0,900 r by-catches. No heries for roughl G/03-) shall be c	directed fisheries head grenadier (Mounted against thi  Table	3 Zone: Analytica Article 3 not apply	Union and (SBR/09-al TAC (2) and (3) of	rmitted. By-catches of roughhead eed 1% of the quota.  d international waters of 9  Regulation (EC) No 847/96 shall
TAC (1) (2) Species: Year Spain Portugal	No directed fiss grenadier (RHO Red seabream Pagellus bogan	0,900 r by-catches. No heries for roughl G/03-) shall be c	directed fisheries head grenadier (Mounted against thi  Table	3 Zone: Analytica Article 3 not apply	Union and (SBR/09-al TAC (2) and (3) of	rmitted. By-catches of roughhead eed 1% of the quota.
TAC (1) (2) Species: Year Spain Portugal	No directed fiss grenadier (RHO Red seabream Pagellus bogan	0,900 r by-catches. No heries for roughl G/03-) shall be c	directed fisheries head grenadier (Mounted against thi  Table	3 Zone: Analytica Article 3 not apply	Union and (SBR/09-al TAC (2) and (3) of	rmitted. By-catches of roughhead eed 1% of the quota.  d international waters of 9  Regulation (EC) No 847/96 shall
TAC (1) (2) Species: Year Spain Portugal Union TAC	No directed fiss grenadier (RHO Red seabream Pagellus bogan	0,900 r by-catches. No heries for roughl G/03-) shall be c	directed fisheries head grenadier (Mounted against thi  Table	3 Zone: Analytica Article 3 not apply	Union and (SBR/09-al TAC (2) and (3) of	rmitted. By-catches of roughhead eed 1% of the quota.  d international waters of 9  Regulation (EC) No 847/96 shall
TAC (1) (2) Species: Year Spain Portugal Union TAC	No directed fiss grenadier (RHO Red seabream Pagellus bogan Es	0,900 r by-catches. No heries for roughl G/03-) shall be c raveo ach 2025 and 20 pm pm pm	(1)(2) directed fisheries head grenadier (Mounted against thi  Table  026 (1) (1) (1) (1)	3 Zone: Analytica Article 3 not apply Article 4	Union and (SBR/09-al TAC (2) and (3) of regulation	rmitted. By-catches of roughhead eed 1% of the quota.  d international waters of 9 )  Regulation (EC) No 847/96 shall (EC) No 847/96 shall not apply
TAC (1) (2) Species: Year Spain Portugal Union TAC	No directed fiss grenadier (RHO Red seabream Pagellus bogan Es	0,900 r by-catches. No heries for roughl G/03-) shall be c raveo ach 2025 and 20 pm pm pm	(1)(2) directed fisheries head grenadier (Mounted against thi  Table  026 (1) (1) (1) (1)	3 Zone: Analytica Article 3 not apply Article 4	Union and (SBR/09-al TAC (2) and (3) of regulation	rmitted. By-catches of roughhead eed 1% of the quota.  d international waters of 9 )  Regulation (EC) No 847/96 shall (EC) No 847/96 shall not apply
TAC (1) (2) Species: Year Spain Portugal Union TAC	Red seabream Pagellus bogan E.	o,900  r by-catches. No heries for roughl G/03-) shall be c  raveo  ach 2025 and 20  pm  pm  pm  pm	directed fisheries head grenadier (Mounted against this Table  726 (1) (1) (1) (1) (1) (1) (1)	3 Zone: Analytica Article 3 not apply Article 4	Union and (SBR/09-al TAC (2) and (3) of regulation	rmitted. By-catches of roughhead eed 1% of the quota.  d international waters of 9 )  Regulation (EC) No 847/96 shall (EC) No 847/96 shall not apply
TAC (1) (2)  Species:  Year Spain Portugal Union TAC	Red seabream Pagellus bogan  Example 1. Catches of red Point	0,900 r by-catches. No heries for roughl G/03-) shall be contact and 2025 a	directed fisheries head grenadier (Mounted against thi  Table  D26 (1) (1) (1) (1) (1) anot be taken in the Latitude	3 Zone: Analytica Article 3 not apply Article 4	Union and (SBR/09-al TAC (2) and (3) of regulation	rmitted. By-catches of roughhead eed 1% of the quota.  d international waters of 9  Regulation (EC) No 847/96 shall
TAC (1) (2) Species:	Red seabream Pagellus bogan  E  Catches of red Point	o,900 r by-catches. No heries for roughl G/03-) shall be c  raveo ach 2025 and 20 pm pm pm pm the companion of the companion	(1)(2) directed fisheries head grenadier (Mounted against this the counted against this counted ag	3 Zone: Analytica Article 3 not apply Article 4	Union and (SBR/09-al TAC (2) and (3) of regulation	rmitted. By-catches of roughhead eed 1% of the quota.  d international waters of 9 )  Regulation (EC) No 847/96 shall (EC) No 847/96 shall not apply

PART F
Shared deep-sea stocks

		Table	1	
Species:	Black scabbardfish		Zone:	6 and 7; United Kingdom and international
•	Aphanopus carbo			waters of 5; international waters of 12 (BSF/56712-)
Germany	II	pm	Precauti	ionary TAC
Estonia		pm		
Ireland		pm		
Spain		pm		
France		pm		
Latvia		pm		
Lithuania		pm		
Poland		pm		
Others		pm (1)		
Union		pm		
United Kingdom		pm		
TAC		pm		
(1)	Exclusively for by-catches this shared quota shall be re	No directed fisheries a		ed under this quota. Catches to be counted against MS).
		No directed fisheries a		
(1)		No directed fisheries a eported separately (BSF	F/56712 A	
(1)	this shared quota shall be re	No directed fisheries a eported separately (BSF	2	MS).
Species:	this shared quota shall be re	No directed fisheries a eported separately (BSF	2 Zone:	MS).  Union and international waters of 8, 9 and 10
Species:	this shared quota shall be re	No directed fisheries a eported separately (BSF	2 Zone:	Union and international waters of 8, 9 and 10 (BSF/8910-)
Species: Spain France	this shared quota shall be re	No directed fisheries a eported separately (BSF Table	2 Zone:	Union and international waters of 8, 9 and 10 (BSF/8910-)
	this shared quota shall be re	No directed fisheries a eported separately (BSF Table pm pm	2 Zone:	Union and international waters of 8, 9 and 10 (BSF/8910-)
Species: Spain France Portugal	this shared quota shall be re	No directed fisheries a eported separately (BSF Table pm pm pm	2 Zone:	Union and international waters of 8, 9 and 10 (BSF/8910-)
Species: Spain France Portugal Union	this shared quota shall be re	Podirected fisheries a eported separately (BSF)  Table  pm pm pm pm pm	2 Zone:	Union and international waters of 8, 9 and 10 (BSF/8910-)
Species: Spain France Portugal Union	this shared quota shall be re	No directed fisheries a eported separately (BSF Table pm pm pm pm pm pm	Z Zone:	Union and international waters of 8, 9 and 10 (BSF/8910-) ionary TAC  United Kingdom, Union and international water
Species: Spain France Portugal Union TAC	Black scabbardfish Aphanopus carbo	No directed fisheries a eported separately (BSF Table pm pm pm pm pm pm	Z Zone: Precauti	Union and international waters of 8, 9 and 10 (BSF/8910-) ionary TAC
Species: Spain France Portugal Union TAC Species:	Black scabbardfish Aphanopus carbo  Alfonsinos	No directed fisheries a eported separately (BSF Table pm pm pm pm pm pm	Zone: Precauti  3 Zone:	United Kingdom, Union and international water of 3, 4, 5, 6, 7, 8, 9, 10, 12 and 14
Species: Spain France Portugal Union TAC Species:	Black scabbardfish Aphanopus carbo  Alfonsinos	Po directed fisheries a eported separately (BSF)  Table  pm pm pm pm pm Table	Zone: Precauti  3 Zone:	United Kingdom, Union and international water of 3, 4, 5, 6, 7, 8, 9, 10, 12 and 14 (ALF/3X14-)
Species: Spain France Portugal Union TAC Species:	Black scabbardfish Aphanopus carbo  Alfonsinos	pm p	Zone: Precauti  3 Zone:	United Kingdom, Union and international water of 3, 4, 5, 6, 7, 8, 9, 10, 12 and 14 (ALF/3X14-)
Species: Spain France Portugal Union TAC	Black scabbardfish Aphanopus carbo  Alfonsinos	pm p	Zone: Precauti  3 Zone:	United Kingdom, Union and international water of 3, 4, 5, 6, 7, 8, 9, 10, 12 and 14 (ALF/3X14-)
Species: Spain France Portugal Union TAC Species: Ireland Spain France	Black scabbardfish Aphanopus carbo  Alfonsinos	pm p	Zone: Precauti  3 Zone:	United Kingdom, Union and international water of 3, 4, 5, 6, 7, 8, 9, 10, 12 and 14 (ALF/3X14-)

(1) TAC (1) Exclusively for by-catches. No directed fisheries are permitted under this quota. **Table** 4 6 and 7; United Kingdom and international Species: Roundnose grenadier Zone: waters of 5b Coryphaenoides rupestris (RNG/5B67-) (1)(2)Germany Precautionary TAC pm (1)(2) Estonia pm (1)(2) Ireland pm (1)(2) Spain pm (1)(2)France pm (1)(2) Lithuania pm (1)(2)Poland pm (1)(2)(3)Others pm (1)(2)Union pm (1)(2) United Kingdom pm (1)(2) TAC рm A maximum of 10% of each quota may be fished in Union and international waters of 8, 9, 10, 12 and 14 (1) (RNG/\*8X14- for roundnose grenadier; RHG/\*8X14- for roughhead grenadier (Macrourus berglax) by-catches). No directed fisheries of roughhead grenadier are permitted. By-catches of roughhead grenadier (RHG/5B67-) (2) shall be counted against this quota. They may not exceed 1% of the quota. Exclusively for by-catches. No directed fisheries are permitted. Catches to be counted against this shared quota (3) shall be reported separately (RNG/5B67 AMS for roundnose grenadier; RHG/5B67 AMS for roughhead grenadier). **Table** 5 Union and international waters of 8, 9, 10, 12 and Zone: Species: Roundnose grenadier Coryphaenoides rupestris (RNG/8X14-) (1)(2) Precautionary TAC Germany pm (1)(2) Ireland pm (1)(2) Spain pm (1)(2)France pm (1)(2)Latvia pm (1)(2) Lithuania (1)(2) Poland pm (1)(2) Union pm (1)(2) United Kingdom pm (1)(2)TAC A maximum of 10% of each quota may be fished in 6 and 7; United Kingdom and international waters of 5b (1) (RNG/\*5B67- for roundnose grenadier; RHG/\*5B67- for roughhead grenadier (Macrourus berglax) by-catches). No directed fisheries of roughhead grenadier are permitted. By-catches of roughhead grenadier (RHG/8X14-) (2) shall be counted against this quota. They may not exceed 1% of the quota.

6

Zone:

6, 7 and 8

**Table** 

Red seabream

Species:

	Pagellus bogaraveo		(SBR/678-)
Ireland	pm	(1)	Precautionary TAC
Spain	pm	(1)	Article 3 of Regulation (EC) No 847/96 shall not apply
France	pm	(1)	
Others	pm	(1)(2)	
Union	pm	(1)	
United Kingdom	pm	(1)	
TAC	pm	(1)	
(1)	Exclusively for by-catches. No directed f	isheries ar	re permitted under this quota.
(4)	C-4-14-14-1	4 1	111 (GDD (GD + 116)
(2)	Catches to be counted against this shared	quota sna	all be reported separately (SBR/678_AMS).
(2)	Catches to be counted against this snared	quota sna	Ill be reported separately (SBR/6/8_AMS).
(2)	Catches to be counted against this snared	Table	Ill be reported separately (SBR/6/8_AMS).
	Red seabream		
			7
Species:	Red seabream		7  Zone: Union and international waters of 10
Species:	Red seabream  Pagellus bogaraveo		Zone: Union and international waters of 10 (SBR/10-)
Species: Spain Portugal Union	Red seabream  Pagellus bogaraveo  4		Zone: Union and international waters of 10 (SBR/10-)
Species: Spain Portugal	Red seabream Pagellus bogaraveo  4 391		Zone: Union and international waters of 10 (SBR/10-)

## **ANNEX IB**

# NORTH EAST ATLANTIC AND GREENLAND, ICES SUBAREAS 1, 2, 5, 12 AND 14 AND GREENLAND WATERS OF NAFO 1

_	-			
-1	i •	h	Δ	

		Table	1	
Species:	Herring		Zone:	United Kingdom, Faroese, Norwegian and international waters of 1 and 2
	Clupea harengus			(HER/1/2-)
Belgium		pm	Analytical T	AC
Denmark		pm		
Germany		pm		
Spain		pm		
France		pm		
Ireland		pm		
Netherlands		pm		
Poland		pm		
Portugal		pm		
Finland		pm		
Sweden		pm		
Union		pm		
United Kingdom		pm		
Faroe Islands		pm		
Norway		pm		
TAC		pm		

Special condition: within the limits of the abovementioned quotas, no more than the quantities given below may be taken in the following zones:

Norwegian waters north of 62°N and the fishery zone around Jan Mayen (HER/\*2AJMN)

#### 2, 5b north of 62°N (Faroese waters) (HER/\*25B-F)

Belgium	pm
Denmark	pm
Germany	pm
Spain	pm
France	pm
Ireland	pm
Netherlands	pm
Poland	pm
Portugal	pm
Finland	pm
Sweden	pm

		Table	2	
Species:	Cod		Zone: Norwegian waters of 1 and 2	
	Gadus morhua		(COD/1N2AB.)	
Germany		pm	Analytical TAC	
Greece		pm	Article 3(2) and (3) of Regulation (EC) No 847/96 apply	shall not
Spain		pm	Article 4 of Regulation (EC) No 847/96 shall not a	apply
Ireland		pm		

France	pm
Portugal	pm
Union	pm

Not relevant

TAC

1				
		Table	3	
Species:	Cod		Zone:	Greenland waters of NAFO 1F and Greenland waters of 5, 12 and 14
	Gadus morhua			(COD/N1GL14)
Germany	pm	(1)	Analytical T	AC
Union	pm	(1)	Article 3(2) apply	and (3) of Regulation (EC) No 847/96 shall not
			Article 4 of	Regulation (EC) No 847/96 shall not apply
TAC	Not relevant			
(1)	May not be fished from 1 Mar lines joining the following coo		y within the 'I	Kleine Bank management area' bounded by the
	Point	Latitude	Longitude	
	1	65°00'N	38°00'W	_
	2	65°00'N	35°15'W	
	3	64°00'N	35°15'W	
	4	64°00'N	38°00'W	

		Table	4	
Species:	Cod		Zone:	Svalbard waters; international waters of 1 and 2b
	Gadus morhua			(COD/1/2B.)
Germany	pm	(1)(2)	Analytical T	AC
Spain	pm	(1)(2)	Article 3(2) apply	and (3) of Regulation (EC) No 847/96 shall not
France	pm	(1)(2)	Article 4 of	Regulation (EC) No 847/96 shall not apply
Poland	pm	(1)(2)		
Portugal	pm	(1)(2)		
Other Member States	pm	(1)(2)(3)		
Union	pm	(1)(2)		
TAC	Not relevant			
(1)		tches of hado		the Union in the Spitzbergen and Bear Island out prejudice to the rights and obligations
(2)			o 14% per hau	1. The by-catch quantities of haddock are in
(3)	•			atches to be counted against this shared quota

	Table	5	
Species:	Cod and haddock	Zone: Faroese waters of 5b	
	Gadus morhua and Melanogrammus aeglefinus	(C/H/05B-F.)	
Germany	pm	Analytical TAC	
France	pm	Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply	t
Union	pm	Article 4 of Regulation (EC) No 847/96 shall not apply	

		Tall.	6	
C:	Grenadiers	Table	7	Greenland waters of 5 and 14
Species:			Zone:	
T T !	Macrourus spp.	(1)	A14:1 TD	(GRV/514GRN)
Union	pm	(1)	Analytical TA	nd (3) of Regulation (EC) No 847/96 shall not
			apply	ind (5) of regulation (EC) 100 of 17750 shall not
TAC	Not relevant	(2)	Article 4 of R	Regulation (EC) No 847/96 shall not apply
(1)	grenadier ( <i>Macrourus berglax</i> catch and shall be reported sep The amount below is allocated ( <i>Coryphaenoides rupestris</i> ) (R (RHG/514GRN) shall not be ta	(RHG/514) parately. I to Norway. NG/514GR	GRN) shall not Special conditi N) and roughhe	rupestris) (RNG/514GRN) and roughhead be targeted. They shall only be taken as by- ion for this amount: roundnose grenadier and grenadier (Macrourus berglax) taken as by-catch and shall be reported
	separately. pm			
			_	
		Table	7	2 1 1 2 2 2 2 2
Species:	Grenadiers		Zone:	Greenland waters of NAFO 1
	Macrourus spp.	(1)		(GRV/N1GRN.)
Union	pm	(1)	Analytical TA Article 3(2) a apply	AC nd (3) of Regulation (EC) No 847/96 shall not
TAC	Not relevant	(2)	Article 4 of R	Regulation (EC) No 847/96 shall not apply
(1)	grenadier (Macrourus berglax	) (RHG/N10		rupestris) (RNG/N1GRN.) and roughhead be targeted. They shall only be taken as by-
	grenadier ( <i>Macrourus berglax</i> catch and shall be reported sep The amount below is allocated ( <i>Coryphaenoides rupestris</i> ) (R	(RHG/N1C) (RHG/N1C) (Arately. I to Norway. NG/N1GRN	SRN.) shall not Special conditi I.) and roughhe	rupestris) (RNG/N1GRN.) and roughhead
(1)	grenadier ( <i>Macrourus berglax</i> catch and shall be reported sep The amount below is allocated ( <i>Coryphaenoides rupestris</i> ) (R (RHG/N1GRN.) shall not be ta separately.	(RHG/N1C) (RHG/N1C) (RHG/N1C) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR)	GRN.) shall not Special conditi I.) and roughhe y shall only be	rupestris) (RNG/N1GRN.) and roughhead be targeted. They shall only be taken as by- ion for this amount: roundnose grenadier and grenadier (Macrourus berglax)
(1)	grenadier (Macrourus berglax catch and shall be reported sep The amount below is allocated (Coryphaenoides rupestris) (R (RHG/N1GRN.) shall not be to separately.	(RHG/N1C) (RHG/N1C) (Arately. I to Norway. NG/N1GRN	GRN.) shall not Special conditi I.) and roughhe y shall only be	rupestris) (RNG/N1GRN.) and roughhead be targeted. They shall only be taken as by- ion for this amount: roundnose grenadier and grenadier (Macrourus berglax)
(1)	grenadier ( <i>Macrourus berglax</i> catch and shall be reported sep The amount below is allocated ( <i>Coryphaenoides rupestris</i> ) (R (RHG/N1GRN.) shall not be ta separately.	(RHG/N1C) (RHG/N1C) (RHG/N1C) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR)	GRN.) shall not Special conditi I.) and roughhe y shall only be	rupestris) (RNG/N1GRN.) and roughhead be targeted. They shall only be taken as bysion for this amount: roundnose grenadier and grenadier (Macrourus berglax) taken as by-catch and shall be reported
(1) (2) Species:	grenadier (Macrourus berglax catch and shall be reported sep The amount below is allocated (Coryphaenoides rupestris) (R (RHG/N1GRN.) shall not be ta separately.  pm  Capelin	(RHG/N1C) (RHG/N1C) (RHG/N1C) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR)	SRN.) shall not Special conditi I.) and roughhe y shall only be  8  Zone:	rupestris) (RNG/N1GRN.) and roughhead be targeted. They shall only be taken as bysion for this amount: roundnose grenadier and grenadier (Macrourus berglax) taken as by-catch and shall be reported  2b (CAP/02B.)
(1) (2) Species:	grenadier (Macrourus berglax catch and shall be reported sep The amount below is allocated (Coryphaenoides rupestris) (R (RHG/N1GRN.) shall not be ta separately.  pm  Capelin  Mallotus villosus	(RHG/N1C) (RHG/N1C) (RHG/N1C) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR)	GRN.) shall not Special conditi I.) and roughhe y shall only be	rupestris) (RNG/N1GRN.) and roughhead be targeted. They shall only be taken as bysion for this amount: roundnose grenadier and grenadier (Macrourus berglax) taken as by-catch and shall be reported  2b (CAP/02B.)
Species:	grenadier (Macrourus berglax catch and shall be reported sep The amount below is allocated (Coryphaenoides rupestris) (R (RHG/N1GRN.) shall not be ta separately.  pm  Capelin  Mallotus villosus	(RHG/N1C) (RHG/N1C) (RHG/N1C) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR)	SRN.) shall not Special conditi I.) and roughhe y shall only be  8  Zone:	rupestris) (RNG/N1GRN.) and roughhead be targeted. They shall only be taken as bysion for this amount: roundnose grenadier and grenadier (Macrourus berglax) taken as by-catch and shall be reported  2b (CAP/02B.)
(1)	grenadier (Macrourus berglax catch and shall be reported sep The amount below is allocated (Coryphaenoides rupestris) (R (RHG/N1GRN.) shall not be to separately.  pm  Capelin  Mallotus villosus  pm	(RHG/N1C) (RHG/N1C) (RHG/N1C) (RHG/N1GR) (RH	SRN.) shall not Special conditi I.) and roughhe y shall only be  8  Zone:  Analytical TA	rupestris) (RNG/N1GRN.) and roughhead be targeted. They shall only be taken as bysion for this amount: roundnose grenadier and grenadier (Macrourus berglax) taken as by-catch and shall be reported  2b (CAP/02B.)
Species: Union TAC	grenadier (Macrourus berglax catch and shall be reported sep The amount below is allocated (Coryphaenoides rupestris) (R (RHG/N1GRN.) shall not be to separately.  pm  Capelin  Mallotus villosus  pm	(RHG/N1C) (RHG/N1C) (RHG/N1C) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR) (RHG/N1GR)	SRN.) shall not Special conditi I.) and roughhe y shall only be  8  Zone:  Analytical TA	rupestris) (RNG/N1GRN.) and roughhead be targeted. They shall only be taken as bysion for this amount: roundnose grenadier rad grenadier (Macrourus berglax) taken as by-catch and shall be reported  2b (CAP/02B.)
Species: Union TAC	grenadier (Macrourus berglax catch and shall be reported sep The amount below is allocated (Coryphaenoides rupestris) (R (RHG/N1GRN.) shall not be ta separately.  pm  Capelin  Mallotus villosus  pm  Capelin	(RHG/N1C) (RHG/N1C) (RHG/N1C) (RHG/N1GR) (RH	SRN.) shall not Special conditi I.) and roughhe y shall only be  8  Zone:  Analytical TA	rupestris) (RNG/N1GRN.) and roughhead be targeted. They shall only be taken as bysion for this amount: roundnose grenadier and grenadier (Macrourus berglax) taken as by-catch and shall be reported  2b (CAP/02B.)  AC
Species: Union TAC Species:	grenadier (Macrourus berglax catch and shall be reported sep The amount below is allocated (Coryphaenoides rupestris) (R (RHG/N1GRN.) shall not be to separately.  pm  Capelin  Mallotus villosus  pm  Capelin  Mallotus villosus	(RHG/N1C) parately. I to Norway. RNG/N1GRN pargeted. The  Table  Table	SRN.) shall not Special conditi I.) and roughhe y shall only be  8  Zone:  Analytical TA  9  Zone:	rupestris) (RNG/N1GRN.) and roughhead be targeted. They shall only be taken as bysion for this amount: roundnose grenadier rad grenadier (Macrourus berglax) taken as by-catch and shall be reported  2b (CAP/02B.)  AC  Greenland waters of 5 and 14 (CAP/514GRN)
Species: Union TAC Species: Denmark	grenadier (Macrourus berglax catch and shall be reported sep The amount below is allocated (Coryphaenoides rupestris) (R (RHG/N1GRN.) shall not be ta separately.  pm  Capelin  Mallotus villosus  pm  Capelin  Mallotus villosus	(2) (RHG/N1C) (RHG/N1C) (RHG/N1C) (RHG/N1GR)	Special condition of Special condition of Special condition of the spec	crupestris) (RNG/N1GRN.) and roughhead be targeted. They shall only be taken as bysion for this amount: roundnose grenadier read grenadier (Macrourus berglax) taken as by-catch and shall be reported  2b (CAP/02B.)  AC  Greenland waters of 5 and 14 (CAP/514GRN)
Species: Union TAC Species: Denmark	grenadier (Macrourus berglax catch and shall be reported sep The amount below is allocated (Coryphaenoides rupestris) (R (RHG/N1GRN.) shall not be to separately.  pm  Capelin  Mallotus villosus  pm  Capelin  Mallotus villosus	(RHG/N1C) parately. I to Norway. RNG/N1GRN pargeted. The  Table  Table	Special condition of Special condition of Special condition of the spec	rupestris) (RNG/N1GRN.) and roughhead be targeted. They shall only be taken as bysion for this amount: roundnose grenadier and grenadier (Macrourus berglax) taken as by-catch and shall be reported  2b (CAP/02B.)  AC  Greenland waters of 5 and 14 (CAP/514GRN)
Species: Union TAC Species: Denmark Germany Sweden	grenadier (Macrourus berglax catch and shall be reported sep The amount below is allocated (Coryphaenoides rupestris) (R (RHG/N1GRN.) shall not be ta separately.  pm  Capelin  Mallotus villosus  pm  Capelin  Mallotus villosus	(2) (RHG/N1C) (RHG/N1C) (RHG/N1C) (RHG/N1GR)	Special condition of Special condition of Special condition of the spec	rupestris) (RNG/N1GRN.) and roughhead be targeted. They shall only be taken as bysion for this amount: roundnose grenadier rad grenadier ( <i>Macrourus berglax</i> ) taken as by-catch and shall be reported  2b (CAP/02B.)  AC  Greenland waters of 5 and 14 (CAP/514GRN)
Species: Union TAC Species: Denmark Germany Sweden All Member	grenadier (Macrourus berglax catch and shall be reported sep The amount below is allocated (Coryphaenoides rupestris) (R (RHG/N1GRN.) shall not be ta separately.  pm  Capelin  Mallotus villosus  pm  Capelin  Mallotus villosus	(2) (RHG/N1C) (R	Special condition of Special condition of Special condition of the spec	rupestris) (RNG/N1GRN.) and roughhead be targeted. They shall only be taken as by- ion for this amount: roundnose grenadier read grenadier ( <i>Macrourus berglax</i> ) taken as by-catch and shall be reported  2b (CAP/02B.)  AC  Greenland waters of 5 and 14 (CAP/514GRN)  AC nd (3) of Regulation (EC) No 847/96 shall not
Species:	grenadier (Macrourus berglax catch and shall be reported sep The amount below is allocated (Coryphaenoides rupestris) (R (RHG/N1GRN.) shall not be to separately.  pm  Capelin  Mallotus villosus  pm  Capelin  Mallotus villosus  0 0 0	(2) (RHG/N1C) (R	Special condition of Special condition of Special condition of the spec	rupestris) (RNG/N1GRN.) and roughhead be targeted. They shall only be taken as bysion for this amount: roundnose grenadier rad grenadier ( <i>Macrourus berglax</i> ) taken as by-catch and shall be reported  2b (CAP/02B.)  AC  Greenland waters of 5 and 14 (CAP/514GRN)  AC  nd (3) of Regulation (EC) No 847/96 shall not

Denmark, Germany and Sweden may access the 'All Member States' quota or exhausted their own quota. However, Member States with more than 10% of t access the 'All Member States' quota at all. Catches to be counted against this reported separately (CAP/514GRN_AMS).  This quota shall apply from 15 October 2025 to 15 April 2026.  Table 10  Species: Haddock Zone: Norwegian waters Melanogrammus aeglefinus (HAD/1N2AB.)  Germany pm Analytical TAC  France pm Article 3(2) and (3) of Regulation apply	he Union quota shall not shared quota shall be
Table 10  Species: Haddock  Melanogrammus aeglefinus  Germany  pm  Analytical TAC  France  pm  Article 3(2) and (3) of Regulation	
Species: Haddock  Melanogrammus aeglefinus  Germany  pm  Analytical TAC  France  pm  Article 3(2) and (3) of Regulation	
Melanogrammus aeglefinus  (HAD/1N2AB.)  Germany  pm  Analytical TAC  Article 3(2) and (3) of Regulation	
Germany pm Analytical TAC France pm Analytical 3(2) and (3) of Regulation	of 1 and 2
France Article 3(2) and (3) of Regulation	
France	
ADDIV	(EC) No 847/96 shall not
Union pm Article 4 of Regulation (EC) No 8	47/96 shall not apply
TAC Not relevant	
Table 11	
Species: Blue whiting Zone: Faroese waters	
Micromesistius poutassou (WHB/2A4AXF)	
Denmark pm Analytical TAC Article 3(2) and (3) of Regulation	(FC) No 847/96 shall not
Germany pm $ \frac{\text{Article } S(2) \text{ and } (3) \text{ of Regulation} }{\text{apply}} $	(LC) 110 04/1/90 shall not
France pm Article 4 of Regulation (EC) No 8	47/96 shall not apply
Netherlands pm	
Union pm <sup>(1)</sup>	
TAC Not relevant	
(1) Catches of blue whiting may include unavoidable by-catches of greater silver	smelt.
Table 12	
Species: Ling and blue ling Zone: Faroese waters of S	5b
Molva molva and molva dypterygia (B/L/05B-F.)	
Germany pm Analytical TAC Article 3(2) and (3) of Regulation	(EC) No 847/96 shall not
France pm $\frac{\text{France}}{\text{apply}}$	(Ze) 1 to 0 1,7,50 shun net
***	
Union pm (1) Article 4 of Regulation (EC) No 8	47/96 shall not apply
***	47/96 shall not apply
Union pm (1) Article 4 of Regulation (EC) No 8	
Union pm (1) Article 4 of Regulation (EC) No 8  TAC pm  (1) By-catches of roundnose grenadier and black scabbardfish may be counted ag	
Union pm (1) Article 4 of Regulation (EC) No 8  TAC pm  By-catches of roundnose grenadier and black scabbardfish may be counted ag following limit (OTH/*05B-F): pm	
Union pm (1) Article 4 of Regulation (EC) No 8  TAC pm  (1) By-catches of roundnose grenadier and black scabbardfish may be counted ag following limit (OTH/*05B-F): pm  Table 13	ainst this quota, up to the
Union pm (1) Article 4 of Regulation (EC) No 8  TAC pm  By-catches of roundnose grenadier and black scabbardfish may be counted ag following limit (OTH/*05B-F): pm	ainst this quota, up to the
Union pm (1) Article 4 of Regulation (EC) No 8  TAC pm  By-catches of roundnose grenadier and black scabbardfish may be counted ag following limit (OTH/*05B-F): pm  Table 13  Species: Northern prawn Zone: Greenland waters of	ainst this quota, up to the
Union pm (1) Article 4 of Regulation (EC) No 8  TAC pm  By-catches of roundnose grenadier and black scabbardfish may be counted ag following limit (OTH/*05B-F): pm  Table 13  Species: Northern prawn Pandalus borealis  Denmark pm Analytical TAC Article 3(2) and (3) of Regulation	ainst this quota, up to the
Union pm (1) Article 4 of Regulation (EC) No 8  TAC pm  By-catches of roundnose grenadier and black scabbardfish may be counted ag following limit (OTH/*05B-F): pm  Table 13  Species: Northern prawn Pandalus borealis  Denmark pm Analytical TAC Article 3(2) and (3) of Regulation	ainst this quota, up to the of 5 and 14  (EC) No 847/96 shall not
Union pm (1) Article 4 of Regulation (EC) No 8  TAC pm  By-catches of roundnose grenadier and black scabbardfish may be counted ag following limit (OTH/*05B-F): pm  Table 13  Species: Northern prawn Pandalus borealis  Denmark France pm Analytical TAC Article 3(2) and (3) of Regulation apply	ainst this quota, up to the of 5 and 14  (EC) No 847/96 shall not

		Table	14
Species:	Northern prawn		Zone: Greenland waters of NAFO 1
	Pandalus borealis		(PRA/N1GRN.)
Denmark	pm		Analytical TAC
France	pm		Article 3(2) and (3) of Regulation (EC) No 847/96 shall no
Union	pm		apply Article 4 of Regulation (EC) No 847/96 shall not apply
omon	P		Those veritigation (20) its office of the same apply
TAC	Not relevant		
		Table	15
Species:	Saithe		Zone: Norwegian waters of 1 and 2
	Pollachius virens		(POK/1N2AB.)
Germany	pm		Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall no
France	pm		apply
Union	pm		Article 4 of Regulation (EC) No 847/96 shall not apply
TAC	Not relevant		
g :	0.14	Table	16
Species:	Saithe		Zone: International waters of 1 and 2
TT .	Pollachius virens		(POK/1/2INT)
Union	pm		Analytical TAC
TAC	Not relevant		
		Table	17
Species:	Saithe		Zone: Faroese waters of 5b
	Pollachius virens		(POK/05B-F.)
Belgium	pm		Analytical TAC
Germany	pm		Article 3(2) and (3) of Regulation (EC) No 847/96 shall no apply
France	pm		Article 4 of Regulation (EC) No 847/96 shall not apply
Netherlands	pm		
Union	pm		
TAC	Not relevant		
		Table	18 Name in material 2
S:	C14117 /		
Species:	Greenland halibut		Zone: Norwegian waters of 1 and 2
	Reinhardtius hippoglossoides	(1)	(GHL/1N2AB.)
Germany	Reinhardtius hippoglossoides pm	(1)	(GHL/1N2AB.) Analytical TAC
Species: Germany Union	Reinhardtius hippoglossoides pm	(1)	(GHL/1N2AB.)

G 1 11 17 .	Table	19
		Zone: International waters of 1 and 2
	(1)	(GHL/1/2INT)
pm	(1)	Precautionary TAC
Not relevant		
Exclusively for by-catches. No	o directed fis	heries are permitted under this quota.
	Table	20
		Zone: Greenland waters of NAFO 1
Reinhardtius hippoglossoides		(GHL/N1G-S68)
pm	(1)	Analytical TAC
pm	(1)	Article 3(2) and (3) of Regulation (EC) No 847/96 shall no apply
pm	(1)	Article 4 of Regulation (EC) No 847/96 shall not apply
Not relevant		
To be fished south of 68°N.		
	Table	21
Greenland halibut	Tubic	Zone: Greenland waters of 5, 12 and 14
		(GHL/5-14GL)
		Analytical TAC
•	(1)	Article 3(2) and (3) of Regulation (EC) No 847/96 shall n
•		apply
•		Article 4 of Regulation (EC) No 847/96 shall not apply
pm		
Not relevant		
To be fished by no more than	six vessels a	t the same time.
	Table	22
D adfish	Table	Zone: Norwegian waters of 1 and 2
		_
		(REB/1N2AB.)
pm		Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall n
pm		apply
pm		Article 4 of Regulation (EC) No 847/96 shall not apply
pm		
pm pm		
•		
pm		
pm  Not relevant	Table	23
pm  Not relevant  Redfish	Table	Zone: International waters of 1 and 2
Not relevant  Redfish Sebastes spp.	Table (1)	
	Exclusively for by-catches. Not relevant  To be fished south of 68°N.  Greenland halibut Reinhardtius hippoglossoides  Final Company of the policy of the po	Reinhardtius hippoglossoides  pm (1)  Not relevant  Exclusively for by-catches. No directed fiss  Table  Greenland halibut  Reinhardtius hippoglossoides  pm (1)  pm (1)  pm (1)  Table  Table  Greenland halibut  Reinhardtius hippoglossoides  Table  Greenland halibut  Reinhardtius hippoglossoides  pm pm (1)  pm pm (1)  pm pm pm (1)  pm p

		apply
TAC	Not relevant	Article 4 of Regulation (EC) No 847/96 shall not apply
(1)	This quota may only be fished from 1 Jul	y to 31 December. Fishing vessels shall limit their by-catches
	of redfish in other fisheries to a maximum	n of 1% of the total catch retained on board.

		Table	24	
Species:	Redfish (pelagic)		Zone:	Greenland waters of NAFO 1F and Greenland waters of 5, 12 and 14
	Sebastes spp.			(RED/N1G14P)
Germany	pm	(1)(2)(3)	Analytical T	AC
France	pm	(1)(2)(3)	Article 3(2) apply	and (3) of Regulation (EC) No 847/96 shall no
Union	pm	(1)(2)(3)		Regulation (EC) No 847/96 shall not apply
Norway	pm	(1)(2)		
Faroe Islands	pm	(1)(2)(4)		
TAC	Not relevant			
(1)	This quota may only be fishe	d from 10 M	ay to 31 Decen	nber.
(2)			•	
			itiliii tile Redi	ish Conservation Area bounded by the lines
	joining the following coordin		Longitude	isn Conservation Area bounded by the lines
	joining the following coordin	ates:		ish Conservation Area bounded by the lines
	joining the following coordin  Point	ates: Latitude	Longitude	isn Conservation Area bounded by the lines
	joining the following coordin  Point  1	Latitude 64°45'N	Longitude 28°30'W	Isn Conservation Area bounded by the lines
	joining the following coording Point  1 2	Latitude 64°45'N 62°50'N	Longitude 28°30'W 25°45'W	Isn Conservation Area bounded by the lines
	joining the following coordin Point  1 2 3	Attes:  Latitude  64°45'N  62°50'N  61°55'N	Longitude 28°30'W 25°45'W 26°45'W	Isn Conservation Area bounded by the lines
	joining the following coording Point  1 2 3 4	ates: Latitude 64°45'N 62°50'N 61°55'N 61°00'N	Longitude 28°30'W 25°45'W 26°45'W 26°30'W	sn Conservation Area bounded by the lines
	joining the following coording Point  1 2 3 4 5	tates: Latitude 64°45'N 62°50'N 61°55'N 61°00'N 59°00'N	Longitude 28°30'W 25°45'W 26°45'W 26°30'W 30°00'W	ish Conservation Area bounded by the lines
	joining the following coording Point  1 2 3 4 5 6	ates: Latitude 64°45'N 62°50'N 61°55'N 61°00'N 59°00'N	Longitude 28°30'W 25°45'W 26°45'W 26°30'W 30°00'W 34°00'W	Isn Conservation Area bounded by the lines
	joining the following coording Point  1 2 3 4 5 6 7	ates: Latitude 64°45'N 62°50'N 61°55'N 61°00'N 59°00'N 59°00'N 61°30'N	Longitude 28°30'W 25°45'W 26°45'W 26°30'W 30°00'W 34°00'W 34°00'W	sn Conservation Area bounded by the lines
(3)	point Point  1 2 3 4 5 6 7 8 9	Latitude 64°45'N 62°50'N 61°55'N 61°00'N 59°00'N 59°00'N 61°30'N 62°50'N 64°45'N oe fished in ir	Longitude  28°30'W  25°45'W  26°45'W  26°30'W  30°00'W  34°00'W  36°00'W  28°30'W	ters of the Redfish Conservation Area

		Table	25	
Species:	Redfish (demersal)		Zone:	Greenland waters of NAFO 1F and Greenland waters of 5 and 14
	Sebastes spp.			(RED/N1G14D)
Germany	pm	(1)	Analytical	TAC
France	pm	(1)	Article 3(2 apply	2) and (3) of Regulation (EC) No 847/96 shall not
Union	pm	(1)	Article 4 o	of Regulation (EC) No 847/96 shall not apply
TAC	Not relevant			

(1) May only be fished by trawl, and only North and West of the line defined by the following coordinates:

Point	Latitude	Longitude
1	59°15'N	54°26'W
2	59°15′N	44°00'W
3	59°30'N	42°45'W
4	60°00'N	42°00'W
5	62°00'N	40°30'W
6	62°00'N	40°00'W
7	62°40'N	40°15'W
8	63°09'N	39°40'W

9	63°30'N	37°15'W
10	64°20'N	35°00'W
11	65°15'N	32°30'W
12	65°15'N	29°50'W

		Table	26
Species:	Redfish	Table	Zone: Faroese waters of 5b
species.	Sebastes spp.		(RED/05B-F.)
D-1-:			Analytical TAC
Belgium	pm		Article 3(2) and (3) of Regulation (EC) No 847/96 shall no
Germany	pm		apply
France	pm		Article 4 of Regulation (EC) No 847/96 shall not apply
Union	pm		
TAC	Not relevant		
		Table	27
Species:	Other species		Zone: Norwegian waters of 1 and 2
			(OTH/1N2AB.)
Germany	pm	(1)	Analytical TAC
France	pm	(1)	Article 3(2) and (3) of Regulation (EC) No 847/96 shall no
Union	•	(1)	apply Article 4 of Regulation (EC) No 847/96 shall not apply
Ollion	pm	,	Article 4 of Regulation (EC) No 847/90 shall not apply
TAC	Not relevant		
IAC	Tvot Televalit		
		lo directed fis	sheries are permitted under this quota.
		lo directed fis	sheries are permitted under this quota.
(1)	Exclusively for by-catches. N	Table	sheries are permitted under this quota.  28  Zone: Faroese waters of 5b
(1)			28
Species:	Exclusively for by-catches. N		Zone: Faroese waters of 5b
Species:	Exclusively for by-catches. N  Other species <sup>(1)</sup>		Zone: Faroese waters of 5b (OTH/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall no
Species: Germany France	Exclusively for by-catches. N  Other species <sup>(1)</sup> pm  pm		Zone: Faroese waters of 5b (OTH/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall no apply
Species: Germany France	Exclusively for by-catches. N  Other species <sup>(1)</sup>		Zone: Faroese waters of 5b (OTH/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall no
Species: Germany France Union TAC	Exclusively for by-catches. N  Other species <sup>(1)</sup> pm  pm		Zone: Faroese waters of 5b (OTH/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall no apply
Species: Germany France Union	Other species <sup>(1)</sup> pm pm pm	Table	Zone: Faroese waters of 5b (OTH/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall no apply Article 4 of Regulation (EC) No 847/96 shall not apply
Species: Germany France Union	Exclusively for by-catches. N  Other species <sup>(1)</sup> pm  pm  pm	Table	Zone: Faroese waters of 5b (OTH/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall no apply Article 4 of Regulation (EC) No 847/96 shall not apply
Species:  Germany France Union TAC	Exclusively for by-catches. N  Other species <sup>(1)</sup> pm  pm  pm  Not relevant  Excluding fish species of no	Table	Zone: Faroese waters of 5b (OTH/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall no apply Article 4 of Regulation (EC) No 847/96 shall not apply value.
Species:  Germany France Union TAC	Exclusively for by-catches. N  Other species <sup>(1)</sup> pm  pm  pm	Table	Zone: Faroese waters of 5b (OTH/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall no apply Article 4 of Regulation (EC) No 847/96 shall not apply  value.  Z9  Zone: Faroese waters of 5b
Species:  Germany France Union TAC	Exclusively for by-catches. N  Other species <sup>(1)</sup> pm  pm  pm  Not relevant  Excluding fish species of no	Table	Zone: Faroese waters of 5b (OTH/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall no apply Article 4 of Regulation (EC) No 847/96 shall not apply value.
Species:  Germany France Union TAC (1)	Exclusively for by-catches. N  Other species <sup>(1)</sup> pm  pm  pm  Not relevant  Excluding fish species of no	Table	Zone: Faroese waters of 5b (OTH/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall no apply Article 4 of Regulation (EC) No 847/96 shall not apply  value.  Z9  Zone: Faroese waters of 5b (FLX/05B-F.)  Analytical TAC
Species:  Germany France Union  TAC  (1)  Species:	Other species <sup>(1)</sup> pm pm pm Not relevant Excluding fish species of no	Table	Zone: Faroese waters of 5b (OTH/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall no apply Article 4 of Regulation (EC) No 847/96 shall not apply  value.  Z9  Zone: Faroese waters of 5b (FLX/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Species:  Germany France Union  TAC  (1)  Species: Germany France	Exclusively for by-catches. Note of the species (1)  Other species (1)  pm pm pm Not relevant Excluding fish species of note (1)  Flatfishes	Table	Zone: Faroese waters of 5b (OTH/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall no apply Article 4 of Regulation (EC) No 847/96 shall not apply  value.  Z9  Zone: Faroese waters of 5b (FLX/05B-F.)  Analytical TAC
Species:  Germany France Union  TAC  (1)  Species:  Germany France Union	Other species <sup>(1)</sup> pm pm pm Not relevant Excluding fish species of no experies o	Table	Zone: Faroese waters of 5b (OTH/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply Article 4 of Regulation (EC) No 847/96 shall not apply  alue.  Zone: Faroese waters of 5b (FLX/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Species:  Germany France Union  TAC (1)  Species:  Germany France Union	Exclusively for by-catches. Not relevant  Excluding fish species of note  Flatfishes  pm pm pm pm	Table	Zone: Faroese waters of 5b (OTH/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply Article 4 of Regulation (EC) No 847/96 shall not apply  alue.  Zone: Faroese waters of 5b (FLX/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Species: Germany France Union TAC (1) Species: Germany France Union TAC	Exclusively for by-catches. Not relevant  Excluding fish species of note  Flatfishes  pm pm pm pm	Table	Zone: Faroese waters of 5b (OTH/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply Article 4 of Regulation (EC) No 847/96 shall not apply  alue.  Zone: Faroese waters of 5b (FLX/05B-F.)  Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply

		(B-C/GRL)
Union	pm	Precautionary TAC
		Article 3 of Regulation (EC) No 847/96 shall not apply
TAC	Not relevant	
(1)		p.) shall be reported in line with the following fishing land waters of 5 and 14 (GRV/514GRN) and grenadiers in GRN.)

# **ANNEX IC**

# NORTH WEST ATLANTIC – NAFO CONVENTION AREA

	Table	1
Species:	Cod	Zone: NAFO 2J3KL
	Gadus morhua	(COD/N2J3KL)
Union	pm <sup>(1)</sup>	Analytical TAC
		Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
TAC	pm <sup>(1)</sup>	Article 4 of Regulation (EC) No 847/96 shall not apply
(1)	No directed fisheries are permitted under this following limits: a maximum of 1 250 kg or 5	quota. This species shall only be taken as by-catch within the 5%, whichever is greater.
	Table	2
Species:	Cod	Zone: NAFO 3NO
1	Gadus morhua	(COD/N3NO.)
Union	pm <sup>(1)</sup>	Analytical TAC
	1	Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
TAC	pm <sup>(1)</sup>	Article 4 of Regulation (EC) No 847/96 shall not apply
(1)	No directed fisheries are permitted under this following limits: a maximum of 1 000 kg or 4	quota. This species shall only be taken as by-catch within th 1%, whichever is greater.
	Table	3
Species:	Cod	Zone: NAFO 3M
-1	Gadus morhua	(COD/N3M.)
Estonia	pm <sup>(1)</sup>	Analytical TAC
Germany	pm <sup>(1)</sup>	Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Latvia	pm <sup>(1)</sup>	Article 4 of Regulation (EC) No 847/96 shall not apply
Lithuania	pm <sup>(1)</sup>	
Poland	pm <sup>(1)</sup>	
Spain	pm <sup>(1)</sup>	
France	pm <sup>(1)</sup>	
Portugal	pm <sup>(1)</sup>	
Union	pm <sup>(1)</sup>	
TAC	pm <sup>(1)</sup>	
(1)		quota between 00:00 UTC on 1 January and 24:00 UTC on all only be taken as by-catch within the following limits: a reater.
	Table	4
Species:	Witch flounder	Zone: NAFO 3L
r	Glyptocephalus cynoglossus	(WIT/N3L.)
Union	pm <sup>(1)</sup>	Analytical TAC
2 mon	P	Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
TAC	pm <sup>(1)</sup>	Article 4 of Regulation (EC) No 847/96 shall not apply
(1)	No directed fisheries are permitted under this	quota. This species shall only be taken as by-catch within th

		Table 5
Species:	Witch flounder	Zone: NAFO 3NO
	Glyptocephalus cynoglossus	(WIT/N3NO.)
Estonia	pm	Analytical TAC
Latvia	pm	Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Lithuania	pm	Article 4 of Regulation (EC) No 847/96 shall not apply
Union	pm	
TAC	pm	

	Table	6
Species:	American plaice	Zone: NAFO 3M
	Hippoglossoides platessoides	(PLA/N3M.)
Union	pm <sup>(1)</sup>	Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
TAC	pm <sup>(1)</sup>	Article 4 of Regulation (EC) No 847/96 shall not apply
(1)	No directed fisheries are permitted under this following limits: a maximum of 1 250 kg or 5	s quota. This species shall only be taken as by-catch within the 5%, whichever is greater.

	Table	7	
Species:	American plaice	Zone:	NAFO 3LNO
	Hippoglossoides platessoides		(PLA/N3LNO.)
Union	pm <sup>(1)</sup>	Analytica	al TAC
		Article 3( not apply	(2) and (3) of Regulation (EC) No 847/96 shall
TAC	pm <sup>(1)</sup>	Article 4	of Regulation (EC) No 847/96 shall not apply
(1)	No directed fisheries are permitted under this following limits: a maximum of 1 250 kg or 5	•	species shall only be taken as by-catch within the ver is greater.

·		Table	8	
Species:	Shortfin squid		Zone:	NAFO subareas 3 and 4
	Illex illecebrosus			(SQI/N34.)
Estonia	pm	(1)(2)	Analytical TA	AC
Latvia	pm	(1)(2)	Article 3(2) as not apply	nd (3) of Regulation (EC) No 847/96 shall
Lithuania	pm	(1)(2)	Article 4 of R	egulation (EC) No 847/96 shall not apply
Poland	pm	(1)(2)		
Other Member States	pm	(1)(2)(3)		
Union	pm	(1)(4)		
TAC	pm			

No vessel may fish for squid between 00:00 UTC on 1 January to 24:00 UTC on 30 June.

Retween 1 July to 31 December, during a maximum 2-week exemption period, up to a tot

Between 1 July to 31 December, during a maximum 2-week exemption period, up to a total of three hauls in which any other species for which this Regulation establishes fishing opportunities in the NAFO Convention area and other than squid comprises the largest percentage by weight of the total catch in the haul shall not be considered a directed fishery, provided that the fishing vessel carries on board a control observer, uses a mesh size no smaller than 60mm, and complies with the NAFO notification and reporting requirements to make use of that 2-week exemption period. After each such haul, the fishing vessel shall

	immediately move a minimum of 10 nautical miles from any position of the previous haul throughout the
	subsequent haul.
(3)	This quantity is available to Canada and the Member States except Estonia, Latvia, Lithuania and Poland.
	Catches to be counted against this shared quota shall be reported separately (SQI/N34 AMS).
(4)	Corresponds to the sum of the quotas of Estonia, Latvia, Lithuania and Poland and the Union's unspecified
	share available to Canada and the Member States except Estonia, Latvia, Lithuania and Poland.

	Table	9
Species:	Yellowtail flounder	Zone: NAFO 3LNO
	Limanda ferruginea	(YEL/N3LNO.)
Union	pm <sup>(1)</sup>	Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
TAC	pm	Article 4 of Regulation (EC) No 847/96 shall not apply
(1)	No directed fisheries are permitted under this	quota. This species shall only be taken as by-catch within the

No directed fisheries are permitted under this quota. This species shall only be taken as by-catch within the following limits: a maximum of 2 500 kg or 10 %, whichever is greater. However, if the Union is assigned an 'Others' quota, once the 'Others' quota is exhausted, the by-catch limits shall be as follows: a maximum of 1 250 kg or 5 %, whichever is greater.

However, if following quota transfers or exchanges or charter, directed fisheries are conducted, the following shall apply:

(a) a by-catch of 15% of American plaice is permitted. However, if a fishing vessel is carrying an observer:

(i) this maxima shall be 2 900 kg or 15 % of American plaice, whichever the greater; and

(ii) a vessel may exceed the maxima referred to in point (i) for by-catches of American plaice retained on board during the first 9 fishing days in the NAFO Regulatory Area, provided that American plaice by-catch represents 15 % or less by the end of that period or when the vessel leaves the NAFO Regulatory Area, whichever occurs first;

(b) the first two times that catches of American plaice comprise the largest percentage by weight of the total catch in a haul, such catches shall be considered as incidental catch, but the vessel shall immediately move a minimum of 10 nautical miles from any position of the previous haul throughout the subsequent haul.

	Table	10	
Species:	Capelin	Zone:	NAFO 3NO
	Mallotus villosus		(CAP/N3NO.)
Union	pm <sup>(1)</sup>	Analytica	1 TAC
		Article 3(2 not apply	2) and (3) of Regulation (EC) No 847/96 shall
TAC	pm <sup>(1)</sup>	Article 4	of Regulation (EC) No 847/96 shall not apply
(1)	No directed fisheries are permitted under this following limits: a maximum of 1 250 kg or		species shall only be taken as by-catch within

			Table	11	
Species:	Northern prawn			Zone:	NAFO 3LNO <sup>(1)(2)</sup>
	Pandalus borealis				(PRA/N3LNOX)
Estonia	pm	(3)		Analytical TAC	
Latvia	pm	(3)		Article 3(2) not apply	and (3) of Regulation (EC) No 847/96 shall
Lithuania	pm	(3)		Article 4 of	Regulation (EC) No 847/96 shall not apply
Poland	pm	(3)			
Spain	pm	(3)			
Portugal	pm	(3)			
Union	pm	(3)			

13

**Table** 

Species:	Greenland halibut	Zone: NAFO 3LMNO
•	Reinhardtius hippoglossoides	(GHL/N3LMNO)
Estonia	pm	Analytical TAC
Germany	pm	Article 3(2) and (3) of Regulation (EC) No 847/96 shall
-	•	not apply
Latvia Lithuania	pm	Article 4 of Regulation (EC) No 847/96 shall not apply
	pm	
Spain Portugal	pm	
Union	pm	
Cilion	pm	
TAC	pm	
		Table 14
Species:	Skates	Zone: NAFO 3LNO
	Rajidae	(SKA/N3LNO.)
Estonia	pm	Analytical TAC
Lithuania	pm	Article 3(2) and (3) of Regulation (EC) No 847/96 shall
Spain	pm	not apply Article 4 of Regulation (EC) No 847/96 shall not apply
Portugal	•	Article 4 of Regulation (EC) 100 647/30 shall not apply
Union	pm pm	
Cilion	p.m	
TAC	pm	
	-	
		Table 15
Species:	Redfishes	Zone: NAFO 3LN
	Sebastes spp.	(RED/N3LN.)
Estonia	pm	Analytical TAC
Germany	pm	Article 3(2) and (3) of Regulation (EC) No 847/96 shal not apply
Latvia	pm	Article 4 of Regulation (EC) No 847/96 shall not apply
Lithuania	pm	
Union	pm	
	•	
TAC	pm	
		Table 16
Species:	Redfishes	Zone: NAFO 3M
	Sebastes spp.	(RED/N3M.)
Estonia	pm <sup>(1)</sup>	Analytical TAC
Germany	pm <sup>(1)</sup>	Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Latvia	pm <sup>(1)</sup>	Article 4 of Regulation (EC) No 847/96 shall not apply
Lithuania	pm <sup>(1)</sup>	6 ( ,
Spain	pm <sup>(1)</sup>	
Portugal	pm <sup>(1)</sup>	
Union	pm <sup>(1)</sup>	
	•	
TAC	pm <sup>(1)</sup>	
(1)	This quota is subject to compliance wi	ith the TAC, which is established for this stock for all NAFO

**EN EN** 75

Contracting Parties. Within this TAC, no more than the following mid-term limit may be fished before 1 July:

nm

Portugal

Union

	Table	17
Species:	Redfishes	Zone: NAFO 3O
	Sebastes spp.	(RED/N3O.)
Spain	pm	Analytical TAC
Portugal	pm	Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Union	pm	Article 4 of Regulation (EC) No 847/96 shall not apply
TAC	pm	
	Table	18
Species:	Redfishes	Zone: NAFO subarea 2, divisions 1F and 3K
	Sebastes spp.	(RED/N1F3K.)
Latvia	pm <sup>(1)</sup>	Analytical TAC
Lithuania	pm <sup>(1)</sup>	Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Union	pm <sup>(1)</sup>	Article 4 of Regulation (EC) No 847/96 shall not apply
TAC	pm <sup>(1)</sup>	
(1)	No directed fisheries are permitted under this following limits: a maximum of 1 250 kg or 5	quota. This species shall only be taken as by-catch within the %, whichever is greater.
	Table	19
Species:	White hake	Zone: NAFO 3NO
	Urophycis tenuis	(HKW/N3NO.)
Spain	pm	Analytical TAC
Portugal	pm	Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Union	pm <sup>(1)</sup>	Article 4 of Regulation (EC) No 847/96 shall not apply
TAC	pm	
(1)	Where, according to NAFO rules, a positive v be 2 000 tonnes, the corresponding Union and	rote by the NAFO Contracting Parties confirms the TAC to Member State quotas shall be as below:
	Spain pm	

pm

pm

# ANNEX ID

# ICCAT CONVENTION AREA

Species: TAC	Sailfish  Istiophorus albicans			Zone: Atlantic Ocean, east of 45°W
TAC	Istiophorus albicans			
TAC				(SAI/AE45W)
		pm		Analytical TAC
				Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
				Article 4 of Regulation (EC) No 847/96 shall not apply
			Table	2
Species:	Sailfish			Zone: Atlantic Ocean, west of 45°W
1	Istiophorus albicans			(SAI/AW45W)
TAC		pm		Analytical TAC
				Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
				Article 4 of Regulation (EC) No 847/96 shall not apply
				3 () 117
			Table	3
Species:	Blue marlin			Zone: Atlantic Ocean
-	Makaira nigricans			(BUM/ATLANT)
Spain		pm		Analytical TAC
France		pm		Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Portugal		pm		Article 4 of Regulation (EC) No 847/96 shall not apply
Union		pm		
		Pili		
TAC		pm		
1110		Pin		
			Table	4
Species:	Blue shark			Zone: Atlantic Ocean, north of 5°N
1	Prionace glauca			(BSH/AN05N)
Ireland		pm		Analytical TAC
Spain		pm		Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
France		pm		Article 4 of Regulation (EC) No 847/96 shall not apply
Portugal		pm		
Union		pm		
2111011		P.111		
TAC		pm		
			Table	5
Species:	Blue shark			Zone: Atlantic Ocean, south of 5°N
	Prionace glauca			(BSH/AS05N)
Spain		pm		Analytical TAC
Portugal		pm		Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Union		pm		Article 4 of Regulation (EC) No 847/96 shall not apply
		1		6 ( , , , , , , , , , , , , , , , , , ,
TAC		pm		
		1		
1710				

Species:	White marlin	Zone: Atlantic Ocean
	Tetrapturus albidus	(WHM/ATLANT)
Spain	pm	Analytical TAC
Portugal	pm	Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Union	pm	Article 4 of Regulation (EC) No 847/96 shall not apply
TAC	pm	

		Table	7	
Species:	Northern Albacore		Zone:	Atlantic Ocean, north of 5°N
	Thunnus alalunga			(ALB/AN05N)
Ireland	pm		Analytical T	AC
Spain	pm		Article 3(2)	and (3) of Regulation (EC) No 847/96 shall not apply
France	pm		Article 4 of	Regulation (EC) No 847/96 shall not apply
Portugal	pm			
Union	pm	(1)(2)		
TAC	pm			
(1)	The number of Union fishing	vessels fishin	g for Northern	albacore as a target species shall be: pm.
(2)	Special condition: Within the Kingdom waters (ALB/*AN05)			than the following quantity may be taken in United

		Table	8
Species:	Southern Albacore		Zone: Atlantic Ocean, south of 5°N
	Thunnus alalunga		(ALB/AS05N)
Spain	_	pm	Analytical TAC
France		pm	Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Portugal		pm	Article 4 of Regulation (EC) No 847/96 shall not apply
Union		pm	
		pm	
TAC		pm	

	Table	9
Mediterranean Albacore		Zone: Mediterranean Sea
Thunnus alalunga		(ALB/MED)
pm		Analytical TAC
pm		Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
pm		Article 4 of Regulation (EC) No 847/96 shall not apply
pm		
pm	(1)(2)(3)	
	Thunnus alalunga  pm pm pm pm pm pm pm	pm

In order to protect juvenile swordfish, a closure period shall also apply to longline vessels targeting Mediterranean albacore from 1 October to 30 November. In addition, Mediterranean albacore, either as a targeted species or as by-catch, shall not be caught, retained on board, transhipped or landed during the following periods:

<sup>-</sup> Greece, Croatia, Italy and Cyprus: 1 October to 30 November and 1 to 31 March;

<sup>-</sup> Spain, France and Malta: 1 January to 31 March.

- (2) Each Member State shall limit the number of their fishing vessels authorised to fish for Mediterranean albacore to the number of fishing vessels authorised to fish this species in 2017. Member States may apply a tolerance of 10% to this capacity limit.
- (3) Special condition: by-catches of albacore are to be counted against this quota, but shall be reported separately (ALB/MED-BC). Dead catches of albacore from sport and recreational fisheries are to be counted against this quota, but shall be reported separately (ALB/MED-SR).

		Table	10	
Species:	Yellowfin tuna		Zone:	Atlantic Ocean
	Thunnus albacares			(YFT/ATLANT)
TAC	pm	(1)	Analytical T	AC
			Article 3(2)	and (3) of Regulation (EC) No 847/96 shall not apply
			Article 4 of	Regulation (EC) No 847/96 shall not apply
(1)	Catches of yellowfin tuna by	•	*	S) and longliners with an overall length of 20 metres

and above (YFT/\*ATLLL) shall be reported separately.

			Table	e 11
Species:	Bigeye tuna			Zone: Atlantic Ocean
	Thunnus obesus			(BET/ATLANT)
Spain		pm	(1)	Analytical TAC
France		pm	(1)	Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Portugal		pm	(1)	Article 4 of Regulation (EC) No 847/96 shall not apply
Union		pm	(1)	
TAC		pm	(1)	

(1) Catches of bigeye tuna by purse seiners (BET/\*ATLPS) and longliners with an overall length of 20 metres and above (BET/\*ATLLL) shall be reported separately. As of June, when catches reach 80% of the quota, Member States are required to transmit the catches for these fishing vessels on a weekly basis.

			Table	12
Species:	Bluefin tuna			Zone: Atlantic Ocean, east of 45°W, and Mediterranean
	Thunnus thynnus			(BFT/AE45WM)
Cyprus		pm	(4)	Analytical TAC
Greece		pm		Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Spain		pm	(2)(4)	Article 4 of Regulation (EC) No 847/96 shall not apply
France		pm	(2)(3)(4)	
Croatia		pm	(6)	
Italy		pm	(4)(5)	
Malta		pm	(4)	
Portugal		pm		
Other Mei	mber States	pm	(1)	
Union		pm	(2)(3)(4)(5)	
TAC		pm	(1)	

Except Cyprus, Greece, Spain, France, Croatia, Italy, Malta and Portugal, and exclusively as by-catch. Catches to be counted against this shared quota shall be reported separately (BFT/AE45WM AMS).

(2) Special condition: within this TAC, the following catch limits and allocation between Member States shall apply to catches of bluefin tuna between 8 kg/75 cm and 30 kg/115 cm by the vessels referred to in point 1 of Annex VI (BFT/\*8301):

Spain	pm
France	pm
Union	pm

(3) Special condition: within this TAC, the following catch limits and allocation between Member States shall apply to catches of bluefin tuna weighing no less than 6,4 kg or measuring no less than 70 cm by the vessels referred to in point 1 of Annex VI (BFT/\*641):

France	pm
Union	pm

Special condition: within this TAC, the following catch limits and allocations between Member States shall apply to catches of bluefin tuna between 8 kg/75 cm and 30 kg/115 cm by the vessels referred to in point 2 of Annex VI (BFT/\*8302):

TIME! TI (BI	1, 0002).
Spain	pm
France	pm
Italy	pm
Cyprus	pm
Malta	pm
Union	pm

Special condition: within this TAC, the following catch limits and allocations between Member States shall apply to catches of bluefin tuna between 8 kg/75 cm and 30 kg/115 cm by the vessels referred to in point 3 of Annex VI (BFT/\*643):

Italy	pm
Union	pm

Special condition: within this TAC, the following catch limits and allocations between Member States shall apply to catches of bluefin tuna between 8 kg/75 cm and 30 kg/115 cm by the vessels referred to in point 3 of Annex VI for farming purposes (BFT/\*8303F):

Croatia	pm
Union	pm

	Ta	able	13	
Species:	Shortfin mako		Zone: Atlantic Ocean, south of 5°N	
	Isurus oxyrinchus		(SMA/AS05N)	
Union	pm <sup>(1)</sup>		Analytical TAC	
			Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply	
TAC	pm (1)(2)		Article 4 of Regulation (EC) No 847/96 shall not apply	
(1)	Quota set for the purpose of implementing a Union retention allowance for this stock.			
(2)	Exclusively for by-catches.			

			Table	14	
Species:	Swordfish			Zone:	Atlantic Ocean, north of 5°N
	Xiphias gladius				(SWO/AN05N)
Spain		pm	(2)	Analytical TAC	
Portugal pm (2)		Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply			
Other Mer	mber States	pm	(1)(2)	Article 4 of Regulation (EC) No 847/96 shall not apply	
Union		pm			
TAC		pm			

(SWO/AN05N\_AMS).
 Special condition: up to 2,39% of this quantity may be fished in the Atlantic Ocean, south of 5°N (SWO/\*AS05N). Catches to be counted against the special condition of the shared quota shall be reported separately (SWO/\*AS05N AMS).

			Table	15	
Species:	Swordfish			Zone:	Atlantic Ocean, south of 5°N
	Xiphias gladius				(SWO/AS05N)
Spain		pm	(1)	Analytical	

Portugal	pm (	(1) Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply		
Union	pm	Article 4 of Regulation (EC) No 847/96 shall not apply		
TAC	pm			
(1)	Special condition: up to 3,51% of this quantity may be fished in the Atlantic Ocean, north of 5°N			
	(SWO/*ANOSNI)			

		Table	16		
Species:	Swordfish		Zone:	Mediterranean Sea	
	Xiphias gladius			(SWO/MED)	
Croatia	pm	(1)(2)	Analytical TA	AC	
Cyprus	pm	(1)(2)	Article 3(2) a	nd (3) of Regulation (EC) No 847/96 shall not apply	
Spain	pm	(1)(2)	Article 4 of R	Regulation (EC) No 847/96 shall not apply	
France	pm	(1)(2)			
Greece	pm	(1)(2)			
Italy	pm	(1)(2)			
Malta	pm	(1)(2)			
Union	pm	(1)(2)			
T. C					
TAC	pm				
(1)	This quota may be fished only from 1 April to 31 December.				
(2)	Special condition: by-catches of Mediterranean swordfish are to be counted against this quota, but shall be reported separately (SWO/MED-BC). Dead catches of Mediterranean swordfish from sport and recreational fisheries are to be counted against this quota, but shall be reported separately (SWO/MED-SR).				

### **ANNEX IE**

#### SEAFO CONVENTION AREA

The TACs set out in this Annex are not allocated to the Contracting Parties of SEAFO and hence the Union's share is undetermined. Catches are monitored by the SEAFO Secretariat which will communicate to the SEAFO Contracting Parties when fishing is to be ceased due to a TAC exhaustion.

	Table	1					
Species:	Alfonsinos	Zone:	SEAFO				
	Beryx spp.		(ALF/SEAFO)				
TAC	pm <sup>(1)</sup>	Precaution	ary TAC				
(1)	No more than pm tonnes may be taken in sul	odivision B1	(ALF/*F47NA).				
	Table	2					
Species:	Deep-sea red crabs	Zone:	SEAFO subdivision B1 <sup>(1)</sup>				
	Chaceon spp.		(GER/F47NAM)				
TAC	pm <sup>(1)</sup>	Precaution	ary TAC				
(1)	For the purpose of this TAC, the area open to	the fishery	is defined as having:				
	– its western boundary on the longitude 0°E,						
		– its northern boundary on the latitude 20°S,					
	– its southern boundary on the latitude 28°S, and						
	- the eastern boundary outer limits of the Na	mibian exclu	asive economic zone.				
	Table	3					
Species:	Deep-sea red crabs	Zone:	SEAFO, excluding subdivision B1				
	Chaceon spp.		(GER/F47X)				
TAC	pm	Precaution	ary TAC				
	Table	4					
Species:	Patagonian toothfish	Zone:	SEAFO subarea D				
	Dissostichus eleginoides		(TOP/F47D)				
TAC	pm	Precaution	ary TAC				
	Table	5					
Species:	Patagonian toothfish	Zone:	SEAFO, excluding subarea D				
	Dissostichus eleginoides		(TOP/F47-D)				
TAC	pm	Precaution	ary TAC				
	Table	6					
Species:	Orange roughy	Zone:	SEAFO subdivision B1 <sup>(1)</sup>				
	Hoplostethus atlanticus		(ORY/F47NAM)				
TAC	pm <sup>(2)</sup>	Precaution	ary TAC				
(1)	For the purpose of this Annex, the area open to the fishery is defined as having:						

- its western boundary on the longitude 0°E,

EN 82 EN

- its northern boundary on the latitude 20°S,
- its southern boundary on the latitude 28°S, and
- the eastern boundary outer limits of the Namibian exclusive economic zone.

Except for a by-catch allowance of four tonnes (ORY/\*F47NA).

	Ta	ible 7		
Species:	Orange roughy  Hoplostethus atlanticus	Zone:	SEAFO, excluding subdivision B1 (ORY/F47X)	
TAC	pm	Precaution	Precautionary TAC	
	Ta	able 8		
Species:	Pelagic armourheads  Pseudopentaceros spp.	Zone:	SEAFO (EDW/SEAFO)	
		•	nary TAC	

# **ANNEX IF**

# SOUTHERN BLUEFIN TUNA – AREAS OF DISTRIBUTION

Species:	Southern bluefin tuna Thunnus maccoyii	Zone: All areas of distribution (SBF/F41-81)	
Union TAC	pm <sup>(1)</sup> pm	Analytical TAC Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply Article 4 of Regulation (EC) No 847/96 shall not apply	
(1)	Exclusively for by-catches. No directed fisheries are permitted under this quota.		

# **ANNEX IG**

## WCPFC CONVENTION AREA

		Table	1	
Species:	Bigeye tuna		Zone:	WCPFC Convention area
	Thunnus obesus			(BET/WCPFC)
Union	0	(1)	Precaution	nary TAC
TAC	Not relevant	(1)		
(1)	This quota may only be fished by vessels using longlines.			
		Table	2	
Species:	Swordfish	Table	Zone:	WCPFC Convention area south of 20°S
Species:	Swordfish  Xiphias gladius	Table	1	WCPFC Convention area south of 20°S (SWO/F7120S)
Species:		Table	1	(SWO/F7120S)

# ANNEX IH

## SPRFMO CONVENTION AREA

		Table	1	
Species:	Toothfishes Dissostichus spp.		Zone:	SPRFMO Convention area, research blocks A and B <sup>(1)</sup> (TOT/SPR-AB)
TAC		0 (2)(3)(4)	Precaution	ary TAC
(1)	Research block A: NW: NE: SE: SW: Research block B: NW: NE: SE:	50°30'S, 136°1 50°30'S, 140°3 54°50'S, 140°3 54°50'S, 136°1 52°45'S, 140°3 52°45'S, 145°3 54°50'S, 145°3	30'E 30'E E 30'E 30'E	
	SW:	54°50'S, 140°3		
(2)	Fishing shall be limited between 1 May and 15 and all fishing shall cea  a) one of any of (Thalassarchic (Procellaria of b) three individus southern gian Fishing shall further be Longlines shall be set a	exploratory fisheries d to one trip of a m November 2025. Fi se immediately if the following specie e chrysostoma), blac cinerea), soft-plumanals of any of the following t petrel (Macronecte limited to a maximut t least 3 nautical mil ur. Fishing shall ceas	s only. Fishin aximum durarom 1 to 15 le death of the es: wandering ek-browed all ged petrel ( <i>P</i> lowing species giganteus) im number of es apart from	ng shall be limited to depths between 600 m and 2 500 m. ation of 60 consecutive days which may occur any time November 2025, longlines shall be set at night-time only e following occurs:  g albatross ( <i>Diomedea exulans</i> ), grey-headed albatross patross ( <i>Thalassarche melanophris</i> ), grey petrel terodroma mollis); or es: light-mantled albatross ( <i>Phoebetria palpebrata</i> ), and northern giant petrel ( <i>Macronectes halli</i> ).  f 5 000 hooks per set, with a maximum of 100 sets.  n each other, and not set at previous longline locations in the TAC is reached or if 100 sets have been set and
(3)	Of which up to 0 tonne reported separately (TC		research bloc	k A. Catches of toothfishes in research block A shall be
(4)		es may be fished in	research bloo	ck B. Catches of toothfishes in research block B shall be

		Table	2
Species:	Jack mackerel Trachurus murphyi		Zone: SPRFMO Convention area (CJM/SPRFMO)
Germany	0		Analytical TAC
Netherlands	0		Article 3(2) and (3) of Regulation (EC) No 847/96 shall not apply
Lithuania	0		Article 4 of Regulation (EC) No 847/96 shall not apply
Poland	0		
Union	0		
TAC	Not relevant		

# ANNEX IJ

## IOTC AREA OF COMPETENCE

		Table	1
Species:	Yellowfin tuna  Thunnus albacares		Zone: IOTC Area of Competence (YFT/IOTC)
France	27 710		Analytical TAC
Italy	2 365		Article 3(2) and (3) of Regulation (EC) No 847/96 shall not
Spain	42 903		apply.  Article 4 of Regulation (EC) No 847/96 shall not apply.
Portugal	100	(1)	Thruste Vol regulation (20) 110 0 11170 shall not apply.
Union	73 078		
TAC	Not relevant		
(1)	Exclusively for by-catches. No	directed fis	sheries are permitted under this quota.

		Table	2	
Species:	Bigeye tuna Thunnus obesus		Zone:	IOTC Area of Competence (BET/IOTC)
France	3 700		Analytical TA	AC
Italy	410			nd (3) of Regulation (EC) No 847/96 shall not
Spain	12 862		apply.  Article 4 of R	egulation (EC) No 847/96 shall not apply.
Portugal	38	(1)		,
Union	17 010			
TAC	Not relevant			
(1)	Exclusively for by-catches. No	o directed fis	heries are permi	itted under this quota.

# ANNEX IK

## SIOFA AGREEMENT AREA

	Tabl	le 1				
Species:	Portuguese dogfish	Zone:	SIOFA subarea 2 <sup>(1)</sup>			
	Centroscymnus coelolepis		(CYO/F517S2)			
TAC	767,6 (2)(3)	Precautio	nary TAC			
(1)	Area bounded:					
	- to the south, by latitude 36°00'S,					
	- to the east, by longitude 49°00'E,					
	- to the west, by longitude 40°00'E,					
	- to the north, by the adjacent exclusive economic zones.					
(2)	The by-catch allowance set out above is not allocated between SIOFA Parties, hence the Union's share is undetermined.					
(3)	Exclusively for by-catches. No directed fisheries are permitted under this by-catch allowance. Once the by catch allowance is exhausted, the SIOFA Secretariat will notify SIOFA Contracting Parties. On receiving the notification that the by-catch allowance has been exhausted, Member States shall ensure that their vessels fishing in SIOFA subarea 2 do not retain any Portuguese dogfish for the remainder of the year. That retention prohibition shall apply to any lines in the water following the notification of the SIOFA Secretariat that the catch allowance has been exhausted. Vessels with lines in the water at the time that the notification is receiving retain Portuguese dogfish that are dead at time of haul and shall release all live Portuguese dogfish on such lines.					
	Tabl	le 2				
Species:	Toothfishes	Zone:	Del Cano Area <sup>(1)</sup>			
Брестев.	Dissostichus spp.		(TOT/F517DC)			
Union	14,66 (2)	Precautio	nary TAC			
TAC	44 (2)		•			
(1)	Area bounded:					
		west of 44°09'	E and by latitude 43°30'S when east of 44°09'E,			
	- to the south, by latitude 45°00'S,		2 and 6, minute 10 00 2 minute out of 11 0, 2,			
	- to the west and east by the adjacent exc	clusive econor	nic zones.			
(2)	•					
			on board and using longlines during the fishing season			
	from 1 December 2024 to 30 November 2025. Longlines shall not exceed 3 000 hooks per line and shall be set at minimum three nautical miles from each other.					
	Catches of vessels not targeting this spec season. When a vessel reaches this limit,		xceed 0,5 tonnes of <i>Dissostichus</i> spp. per fishing ger fish in Del Cano Area.			
		le 3				
	Tabl					
Species:		Zone:	Williams Ridge <sup>(1)</sup>			
Species:	Toothfishes	Zone:	Williams Ridge <sup>(1)</sup> (TOT/F574WR)			
	Toothfishes  Dissostichus spp.		(TOT/F574WR)			
Species: TAC	Toothfishes  Dissostichus spp.  140 (2)	Precautio	(TOT/F574WR)			
TAC	Toothfishes  Dissostichus spp.  140 (2)  Area bounded by the following coordina	Precautio	(TOT/F574WR) nary TAC			
TAC	Toothfishes  Dissostichus spp.  140 (2)  Area bounded by the following coordina  Point Latitud	Precautio ttes:	(TOT/F574WR) nary TAC  Longitude			
TAC	Toothfishes  Dissostichus spp.  140 (2)  Area bounded by the following coordina  Point Latitud  1 52°50'00	Precautiontes: e	(TOT/F574WR) nary TAC  Longitude 80°00'00"E			
TAC	Toothfishes  Dissostichus spp.  140 (2)  Area bounded by the following coordina  Point Latitud	Precautiontes: e	(TOT/F574WR) nary TAC  Longitude			
TAC	Toothfishes  Dissostichus spp.  140 (2)  Area bounded by the following coordina  Point Latitud  1 52°50'00	Precaution tes: e "S	(TOT/F574WR) nary TAC  Longitude 80°00'00"E			

The TAC set out above is not allocated between SIOFA Parties, hence the Union's share is undetermined. It may only be fished by fishing vessels with observers on board during the fishing season from 1 December 2024 to 30 November 2025. No more than two longlines not exceeding 6 250 hooks shall be set per grid cell established by SIOFA and an interval of at least 30 days shall apply between fishing trips according to the access conditions established by SIOFA.

Catches of vessels not targeting this species shall not exceed 0,5 tonnes of *Dissostichus* spp. per fishing season. When a fishing vessel reaches this limit, it shall no longer fish in Williams Ridge.

		Table	4	
Species:	Toothfishes		Zone:	South Indian Ridge area <sup>(1)</sup>
	Dissostichus spp.			(TOT/F517SIR)
Union	78	(2)	Precaution	ary TAC
TAC	78	(2)		
(1)	Area bounded by the following coordinates:			
	Point	Latitude		Longitude
	1	40°00'00"S		43°30'00"E
	2	44°00'00"S		43°30'00"E
	3	44°00'00"S		40°55'00"E
	4	43°47'20''S		40°30'00"E
	5	40°00'00"S		40°30'00"E
(2)		November 20	25. Longline	n board and using longlines during the fishing season es shall not exceed 3 000 hooks per line and shall be set
				sceed 0,5 tonnes of <i>Dissostichus</i> spp. per fishing ger fish in the South Indian Ridge Area.

### Interim Protected Areas

#### Atlantis Bank

Point	Latitude (S)	Longitude (E)
1	32°00'	57°00'
2	32°50'	57°00'
3	32°50'	58°00'
4	32°00'	58°00'

#### Coral

Point	Latitude (S)	Longitude (E)
1	41°00'	42°00'
2	41°40'	42°00'
3	41°40'	44°00'
4	41°00'	44°00'

#### Fools Flat

Point	Latitude (S)	Longitude (E)
1	31°30'	94°40'
2	31°40'	94°40'
3	31°40'	95°00'
4	31°30'	95°00'

#### Middle of What

Point	Latitude (S)	Longitude (E)		
1	37°54'	50°23'		
2	37°56'30"	50°23'		
3	37°56'30"	50°27'		
4	37°54'	50°27'		

#### Walter's Shoal

Point	Latitude (S)	Longitude (E)
1	33°00'	43°10'
2	33°20'	43°10'
3	33°20'	44°10'
4	33°00'	44°10'

# ANNEX IL

## IATTC CONVENTION AREA

Species:	Bigeye tuna Thunnus obesus	Zone:	IATTC Convention area (BET/IATTC)				
Union	pm <sup>(1)</sup>	Precautionary	y TAC				
TAC	Not relevant						
(1)	This quota may only be fished by vessels using longlines.						

# **ANNEX IM**

## NPFC CONVENTION AREA

			Table	1			
Species:	Chub mackerel Scomber japonicus			Zone:	NPFC Convention area		
Union		0	(1)(3)(4)(5)	Precautionary TAC			
NPFC Contracting Parties, including Union		0	(1)(2)(3)(4)	Article 3 of	f Regulation (EC) No 847/96 shall not apply		
TAC		Not relevant					
(1)	May only be fished from 1 June 2025 to 31 May 2026.						
(2)	Special condition: Under this catch limit no more than the quantities given below may be taken by the following vessels:						
	Trawlers* (MAS/NPFC-TR)	Purse seiners* (MAS/NPF C-PS)					
	0	0					
	* The fisheries under those catch limits will be closed by NPFC Contracting Parties, including for the Union by the Commission, within two days from the issue date of the notice of the NPFC Executive Secretary that the utilisation of those catch limits has reached 95 %.						
(3)	Only one trawler flying the flag of a Member State shall be authorised to fish for chub mackerel at any time. That applies without prejudice to any allocation of future fishing opportunities by the Union in the NPFC Convention area, in particular to the Member State authorised to fish in the period from 1 June 2025 to 31 May 2026.						
(4)	Union fishing vessels	s over 10 000 g	ross tonnage sl	nall not be au	thorised to fish for chub mackerel.		
(5)	Catches under this qu	ıota shall be re	ported separate	ly (MAS/NP	FC-EU).		



Brussels, 31.10.2024 COM(2024) 506 final

ANNEXES 2 to 11

#### **ANNEXES**

to the

## **Proposal for a Council Regulation**

fixing for 2025 and 2026 the fishing opportunities for certain fish stocks, applicable in Union waters and, for Union fishing vessels, in certain non-Union waters

#### **ANNEX II**

# FISHING EFFORT FOR FISHING VESSELS IN THE CONTEXT OF THE MANAGEMENT OF WESTERN CHANNEL SOLE STOCKS IN ICES DIVISION 7e

## Chapter I

## **General provisions**

#### 1. SCOPE

- 1.1. This Annex shall apply to Union fishing vessels of 10 metres length overall or more carrying on board or deploying beam trawls of mesh size equal to or greater than 80 mm as well as static nets, including gillnets, trammel nets and tangle nets, with mesh size equal to or less than 220 mm in accordance with Article 12(2) of Regulation (EU) 2019/472, and present in ICES division 7e.
- 1.2. Fishing vessels fishing with static nets with mesh size equal to or greater than 120 mm and with track records of less than 300 kg live weight of sole per year during the three previous years, according to their fishing records, shall be exempt from the application of this Annex subject to the following conditions:
  - (a) such fishing vessels caught less than 300 kg live weight of sole during the 2023 management period;
  - (b) such fishing vessels do not tranship any fish at sea to another vessel;
  - (c) by 31 July 2025 and 31 January 2026 each Member State concerned submits a report to the Commission on those fishing vessels' catch records for sole in the three previous years as well as on catches of sole in 2025.

Where any of those conditions is not met, the fishing vessels concerned shall cease to be exempt from the application of this Annex, with immediate effect.

#### 2. DEFINITIONS

For the purposes of this Annex, the following definitions apply:

- (a) 'gear grouping' means the grouping consisting of the following two gear categories:
  - (i) beam trawls of mesh size equal to or greater than 80 mm; and

- (ii) static nets, including gillnets, trammel nets and tangle nets, with mesh size equal to or less than 220 mm;
- (b) 'regulated gear' means any of the two gear categories belonging to the gear grouping;
- (c) 'the area' means ICES division 7e;
- (d) 'current management period' means the period from 1 February 2025 to 31 January 2026.

#### 3. LIMITATION IN ACTIVITY

Without prejudice to Article 29 of Regulation (EC) No 1224/2009, each Member State shall ensure that, when carrying on board any regulated gear, Union fishing vessels flying its flag and registered in the Union are present within the area for no more than the number of days set out in Chapter III of this Annex.

## **Chapter II**

### **Authorisations**

#### 4. AUTHORISED FISHING VESSELS

- 4.1. A Member State shall not authorise fishing with regulated gear in the area by any fishing vessel flying its flag which has no record of such fishing activity in the area in the period from 2003 to 2023, excluding the record of fishing activities as a result of transfer of days between fishing vessels, unless it ensures that the equivalent capacity, measured in kilowatts, is prevented from fishing in the area.
- 4.2. However, a fishing vessel with a track record of using a regulated gear may be authorised to use a different fishing gear, provided that the number of days allocated to the different fishing gear is equal to or greater than the number of days allocated to the regulated gear.
- 4.3. A fishing vessel flying the flag of a Member State which has no quotas in the area shall not be authorised to fish in the area with regulated gear unless the fishing vessel is allocated a quota following a transfer carried out in accordance with Article 16(8) of Regulation (EU) No 1380/2013 and is allocated days at sea in accordance with point 10 or 11 of this Annex.

## **Chapter III**

# Number of days present within the area allocated to Union fishing vessels

#### 5. MAXIMUM NUMBER OF DAYS

During the current management period, the maximum number of days at sea for which a Member State may authorise a fishing vessel flying its flag to be present within the area when carrying on board any regulated gear is set out in Table I.

Table I

Maximum number of days a fishing vessel may be present
within the area by category of regulated gear during the current management period

Regulated gear	Maximum number of days			
Beam trawls of mesh size ≥ 80 mm	Belgium	pm		
	France	pm		
Static nets with mesh size ≤ 220 mm	Belgium	pm		
	France	pm		

#### 6. KILOWATT DAYS SYSTEM

- 6.1. During the current management period, a Member State may manage its fishing effort allocations in accordance with a kilowatt day system. Through that system, it may authorise any fishing vessel concerned by any regulated gear set out in Table I to be present within the area for a maximum number of days that is different from the number set out in that Table, provided that the overall amount of kilowatt days corresponding to the regulated gear is respected.
- 6.2. The overall amount of kilowatt days shall be the sum of all individual fishing efforts allocated to the fishing vessels flying the flag of the Member State concerned and qualified for the regulated gear. Such individual fishing efforts shall be calculated in kilowatt days by multiplying the engine power of each fishing vessel by the number of days at sea it would be granted, according to Table I, if point 6.1 were not applied.

- 6.3. Any Member State wishing to benefit from the system referred to in point 6.1 shall submit a request to the Commission, for the regulated gear set out in Table I, with reports in electronic format containing the details of the calculation based on:
  - (a) the list of fishing vessels authorised to fish by indicating their Union fishing fleet register number (CFR) and their engine power;
  - (b) the number of days at sea for which each fishing vessel would have initially been authorised to fish according to Table I and the number of days at sea from which each fishing vessel would benefit in application of point 6.1.
- 6.4. On the basis of that request, the Commission shall assess whether the conditions referred to in point 6 are complied with and, where that is the case, may authorise the Member State concerned to benefit from the system referred to in point 6.1.
- 7. ALLOCATION OF ADDITIONAL DAYS FOR PERMANENT CESSATION OF FISHING ACTIVITIES
- 7.1. An additional number of days at sea on which a fishing vessel may be authorised by its flag Member State to be present within the area when carrying on board any regulated gear may be allocated to a Member State by the Commission on the basis of permanent cessations of fishing activities that have taken place during the preceding management period in accordance with either Article 34 of Regulation (EU) No 508/2014 of the European Parliament and of the Council¹ or with Council Regulation (EC) No 744/2008². The Commission may consider permanent cessations resulting from any other circumstances on a case by case basis, following a written and duly reasoned request from the Member State concerned. Such a request shall identify the fishing vessels concerned and confirm, for each of them, that they shall never resume fishing activities.
- 7.2. The effort expended in 2003, measured in kilowatt days, of the withdrawn fishing vessels using a given gear grouping shall be divided by the effort expended by all fishing vessels using that gear grouping in 2003. The additional number of days at sea shall be calculated by multiplying the ratio so obtained by the number of days that would have been allocated

Regulation (EU) No 508/2014 of the European Parliament and of the Council of 15 May 2014 on the European Maritime and Fisheries Fund and repealing Council Regulations (EC) No 2328/2003, (EC) No 861/2006, (EC) No 1198/2006 and (EC) No 791/2007 and Regulation (EU) No 1255/2011 of the European Parliament and of the Council (OJ L 149, 20.5.2014, p. 1).

<sup>&</sup>lt;sup>2</sup> Council Regulation (EC) No 744/2008 of 24 July 2008 instituting a temporary specific action aiming to promote the restructuring of the European Community fishing fleets affected by the economic crisis (OJ L 202, 31.7.2008, p. 1).

- according to Table I. Any part of a day resulting from that calculation shall be rounded to the nearest whole day.
- 7.3. Points 7.1 and 7.2 shall not apply where a fishing vessel has been replaced in accordance with point 4.2, or when the withdrawal has already been used in previous years to obtain additional days at sea.
- 7.4. A Member State wishing to benefit from the allocations referred to in point 7.1 shall submit a request to the Commission by 15 June 2025 with reports in electronic format containing, for the gear grouping as set out in Table I, the details of the calculation based on:
  - (a) lists of withdrawn fishing vessels with their Union fishing fleet register number (CFR) and their engine power;
  - (b) the fishing activity deployed by such fishing vessels in 2003 calculated in days at sea according to the grouping of fishing gear.
- 7.5. During the current management period, a Member State may reallocate any additionally granted days at sea to all or part of the fishing vessels remaining in its fleet and qualified for the regulated gear.
- 7.6. When the Commission allocates additional days at sea due to a permanent cessation of fishing activities during the preceding management period, the maximum number of days per Member State and gear set out in Table I shall be adjusted accordingly for the current management period.
- 8. ALLOCATION OF ADDITIONAL DAYS FOR ENHANCED SCIENTIFIC OBSERVER COVERAGE
- 8.1. Three additional days on which a fishing vessel may be present within the area when carrying on board any regulated gear may be allocated between 1 February 2025 and 31 January 2026 to a Member State by the Commission on the basis of an enhanced programme of scientific observer coverage in partnership between scientists and the fishing industry. Such a programme shall focus in particular on levels of discarding and on catch composition and go beyond the requirements on data collection laid down in

- Regulation (EU) 2017/1004 of the European Parliament and of the Council<sup>3</sup> and its implementing rules concerning national programmes.
- 8.2. Scientific observers shall be independent from the owner, the master of the fishing vessel and any crew member.
- 8.3. A Member State wishing to benefit from the allocations referred to in point 8.1 shall submit a description of its enhanced scientific observer coverage programme to the Commission for approval.
- 8.4. If an enhanced scientific observer coverage programme submitted by a Member State has been approved by the Commission in the past and the Member State concerned wishes to continue its programme without changes, it shall inform the Commission of the continuation of that programme four weeks before the beginning of the period for which the programme applies.

## **Chapter IV**

## Management

#### 9. GENERAL OBLIGATION

Member States shall manage the maximum allowable effort in accordance with Articles 26 to 35 of Regulation (EC) No 1224/2009.

#### 10. MANAGEMENT PERIODS

- 10.1. A Member State may divide the days present within the area set out in Table I into management periods of durations of one or more calendar months.
- 10.2. The number of days or hours for which a fishing vessel may be present within the area during a management period shall be fixed by the Member State concerned.
- 10.3. Where a Member State authorises fishing vessels flying its flag to be present within the area for a given number of hours, the Member State shall continue measuring the consumption of days as specified in point 9. Upon request by the Commission, the Member State concerned shall demonstrate that it has taken precautionary measures to avoid an

Regulation (EU) 2017/1004 of the European Parliament and of the Council of 17 May 2017 on the establishment of a Union framework for the collection, management and use of data in the fisheries sector and support for scientific advice regarding the common fisheries policy and repealing Council Regulation (EC) No 199/2008 (OJ L 157, 20.6.2017, p. 1).

excessive consumption of days within the area due to a fishing vessel terminating presences in the area before the end of a 24-hour period.

## Chapter V

# **Exchanges of fishing effort allocations**

- 11. TRANSFER OF DAYS BETWEEN FISHING VESSELS FLYING THE FLAG OF A MEMBER STATE
- 11.1. A Member State may permit any fishing vessel flying its flag to transfer days present within the area for which it has been authorised to another fishing vessel flying its flag within that area, provided that the product of the number of days received by a fishing vessel and its engine power in kilowatts (kilowatt days) is equal to or less than the product of the number of days transferred by the donor fishing vessel and its engine power in kilowatts. The engine power in kilowatts of the fishing vessels shall be that recorded for each vessel in the Union fishing fleet register.
- 11.2. The total number of days present within the area transferred in accordance with point 11.1, multiplied by the engine power in kilowatts of the donor fishing vessel, shall not be higher than the donor fishing vessel's average annual days track record in the area as verified by the fishing logbook in the years 2001, 2002, 2003, 2004 and 2005 multiplied by the engine power in kilowatts of that fishing vessel.
- 11.3. The transfer of days in accordance with point 11.1 shall be permitted between fishing vessels operating with any regulated gear and during the same management period.
- 11.4. Upon request by the Commission, Member States shall provide information on the transfers that have taken place. The Commission may adopt implementing acts establishing spreadsheet formats for the collection and transmission of that information. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 58(2) of this Regulation.
- 12. TRANSFER OF DAYS BETWEEN FISHING VESSELS FLYING THE FLAG OF DIFFERENT MEMBER STATES
  - Member States may permit transfer of days present within the area for the same management period and within the area between any fishing vessels flying their flags provided that points 4.1, 4.3, 5, 6 and 10 apply. Where Member States decide to authorise such a transfer, they shall notify the Commission, before the transfer takes place, of the

details of the transfer, including the number of days to be transferred, the fishing effort and, where applicable, the fishing quotas relating thereto.

## **Chapter VI**

## **Reporting obligations**

#### 13. FISHING EFFORT REPORT

Article 28 of Regulation (EC) No 1224/2009 shall apply to fishing vessels falling within the scope of this Annex. The geographical area referred to in that Article shall be understood as the area defined in point 2 of this Annex.

#### 14. COLLECTION OF RELEVANT DATA

Member States shall collect on a quarterly basis information about total fishing effort deployed within the area by fishing vessels using towed gear and static gear, effort deployed within the area by fishing vessels using different types of gear, and the engine power of those fishing vessels in kilowatt days, on the basis of information used for the management of fishing days present within the area as set out in this Annex.

#### 15. COMMUNICATION OF RELEVANT DATA

Upon request by the Commission, Member States shall make available to the Commission a spreadsheet with the data specified in point 14 and in the format specified in Tables II and III by sending it to the appropriate electronic mailbox address, which shall be communicated to the Member States by the Commission. Member States shall, upon request by the Commission, send detailed information to the Commission on the effort allocated and consumed, covering all or parts of the 2023 and 2024 management periods and using the data format specified in Tables IV and V.

Table II

Reporting format kW-day information by management period

Member State Gear		Management period	Cumulative effort declaration	
(1)	(2)	(3)	(4)	

Table III

Data format kW-day information by management period

	Name of field	Maximum number of characters/digits	Alignment <sup>(1)</sup> L(eft)/R(ight)	Definition and comments					
(1)	Member State	3		Member State (Alpha-3 ISO code) in which the vessel is registered					
(2)	Gear	2		One of the following gear types: $BT = beam \ trawls \ge 80 \ mm$ $GN = gillnet < 220 \ mm$ $TN = trammel \ net \ or \ tangle \ net < 220 \ mm$					
(3)	Management period	4		One year in the period from the 2006 management period to the current management period					
(4)	Cumulative effort declaration	7	R	Cumulative amount of fishing effort expressed in kilowatt days deployed from 1 February until 31 January of the relevant management period					
(1)	Information relevant for transmission of data by fixed-length formatting.								

Table IV

Reporting format for vessel-related information

Member State	CFR	External	Length of	Gear notified		Days eligible using notified gear(s)			Days spent with notified gear(s)				Transfer of			
		marking	management period	No 1	No 2	No 3		No 1	No 2	No 3		No 1	No 2	No 3		days
(1)	(2)	(3)	(4)	(5)	(5)	(5)	(5)	(6)	(6)	(6)	(6)	(7)	(7)	(7)	(7)	(8)

Table V

Data format for vessel-related information

	Name of field	Maximum number of characters/digits	Alignment <sup>(1)</sup> L(eft)/R(ight)	Definition and comments
(1)Me	ember State	3		Member State (Alpha-3 ISO code) in which fishing vessel is registered
(2)	CFR	12		Common fleet register number (CFR) Unique identification number of a fishing vessel Member State (Alpha-3 ISO code) followed by an identifying series (nine characters). Where a series has fewer than nine characters, additional zeros shall be inserted on the left-hand side
(3)	External marking	14	L	Under Commission Implementing Regulation (EU) No 404/2011 <sup>4</sup>
(4)	Length of management period	2	L	Length of the management period measured in months

Commission Implementing Regulation (EU) No 404/2011 of 8 April 2011 laying down detailed rules for the implementation of Council Regulation (EC) No 1224/2009 establishing a Community control system for ensuring compliance with the rules of the Common Fisheries Policy (OJ L 112, 30.4.2011, p. 1).

EN

	Name of field	Maximum number of characters/digits	Alignment <sup>(1)</sup> L(eft)/R(ight)	Definition and comments				
(5)	Gear notified	2	L	One of the following gear types: BT = beam trawls ≥ 80 mm				
				GN = gillnet < 220  mm				
				TN = trammel net or tangle net < 220  mm				
(6)	Special condition applying to notified gear(s)	3	L	Number of days for which the fishing vessel is eligible under Annex II for the notified gear and notified length of management period				
(7)	Days spent with notified gear(s)	3	L	Number of days during which the fishing vessel was actually present within the area and using a gear corresponding to the gear notified during the notified management period				
(8)	Transfers of days	4	L	For days transferred indicate '- number of days transferred' and for days received indicate '+ number of days transferred'				
(1)	Information relevant for transmission of data by fixed-length formatting.							

## **[ANNEX III**

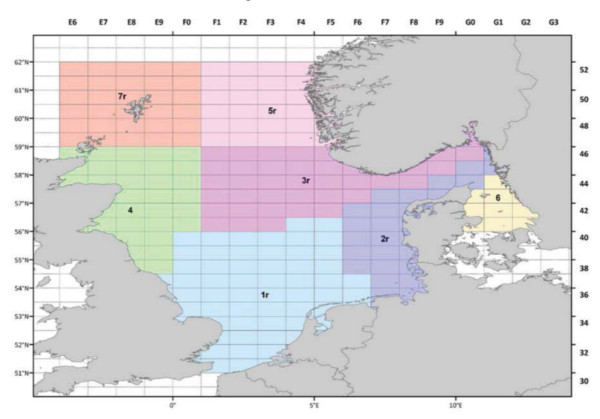
# MANAGEMENT AREAS FOR SANDEELS IN ICES DIVISIONS 2a, 3a AND ICES SUBAREA 4

For the purposes of the management of the fishing opportunities of sandeels in ICES divisions 2a and 3a and ICES subarea 4 fixed in Annex IA, the management areas within which specific catch limits apply are defined as set out in this Annex and the Appendix thereto:

Management area for sandeels	ICES statistical rectangles
1r	31–33 E9–F4; 33 F5; 34–37 E9–F6; 38–40 F0–F5; 41 F4–F5
2r	35 F7–F8; 36 F7–F9; 37 F7–F8; 38 41 F6–F8; 42 F6–F9; 43 F7–F9; 44 F9–G0; 45 G0–G1; 46 G1
3r	41–46 F1–F3; 42–46 F4–F5; 43–46 F6; 44–46 F7–F8; 45–46 F9; 46–47 G0; 47 G1 and 48 G0
4	38–40 E7–E9 and 41–46 E6–F0
5r	47–52 F1–F5
6	41–43 G0–G3; 44 G1
7r	47–52 E6–F0

# Appendix

# Management areas for sandeels



# **[ANNEX IV**

## SEASONAL CLOSURES TO PROTECT SPAWNING COD

The areas set out in the table below shall be closed for all gear except for pelagic gear (purse seines and trawls), during the identified period:

		Time-limited c	losures	
No	Area name	Coordinates	Period	Additional comment
1	Stanhope ground	60° 10' N - 01° 45' E 60° 10' N - 02° 00' E 60° 25' N - 01° 45' E 60° 25' N - 02° 00' E	1 January to 30 April	
2	Long Hole	59° 07,35' N - 0° 31,04' W 59° 03,60' N - 0° 22,25' W 58° 59,35' N - 0° 17,85' W 58° 56,00' N - 0° 11,01' W 58° 56,60' N - 0° 08,85' W 58° 59,86' N - 0° 15,65' W 59° 03,50' N - 0° 20,00' W 59° 08,15' N - 0° 29,07' W	1 January to 31 March	
3	Coral edge	58° 51,70' N - 03° 26,70' E 58° 40,66' N - 03° 34,60' E 58° 24,00' N - 03° 12,40' E 58° 24,00' N - 02° 55,00' E 58° 35,65' N - 02° 56,30' E	1 January to 28 February	
4	Papa Bank	59° 56' N - 03° 08' W 59° 56' N - 02° 45' W 59° 35' N - 03° 15' W 59° 35' N - 03° 35' W	1 January to 15 March	
5	Foula Deeps	60° 17,50' N - 01° 45' W 60° 11,00' N - 01° 45' W 60° 11,00' N - 02° 10' W 60° 20,00' N - 02° 00' W 60° 20,00' N - 01° 50' W	1 November to 31 December	
6	Egersund Bank	58° 07,40' N - 04° 33,00' E 57° 53,00' N - 05° 12,00' E 57° 40,00' N - 05° 10,90' E 57° 57,90' N - 04° 31,90' E	1 January to 31 March	(10 × 25 nautical miles)
7	East of Fair Isle	59° 40' N - 01° 23' W 59° 40' N - 01° 13' W	1 January to 15 March	

	Time-limited closures					
No	Area name	Coordinates	Period	Additional comment		
		59° 30' N - 01° 20' W				
		59° 10' N - 01° 20' W				
		59° 30' N - 01° 28' W				
		59° 10' N - 01° 28' W				
8	West Bank	57° 15' N - 05° 01' E	1 February	(18 × 4 nautical miles)		
		56° 56' N - 05° 00' E	to 15 March			
		56° 56' N - 06° 20' E				
		57° 15' N - 06° 20' E				
9	Revet	57° 28,43' N - 08° 05,66' E	1 February	(1,5 × 49 nautical		
		57° 27,44' N - 08° 07,20' E	to 15 March	miles)		
		57° 51,77' N - 09° 26,33' E				
		57° 52,88' N - 09° 25,00' E				
10	Rabarberen	57° 47,00' N - 11° 04,00' E	1 February	East of Skagen		
		57° 43,00' N - 11° 04,00' E	to 15 March	$(2,7 \times 4 \text{ nautical miles})$		
		57° 43,00' N - 11° 09,00' E				
		57° 47,00' N - 11° 09,00' E				

## ANNEX V

## FISHING AUTHORISATIONS

## PART A

## MAXIMUM NUMBER OF FISHING AUTHORISATIONS

## FOR UNION FISHING VESSELS FISHING IN THIRD-COUNTRY WATERS

Area of fishing	Fishery	Number of fishing authorisations	Allocation of fis authorisations an Member Stat	nongst	Maximum number of vessels present at any time
Norwegian waters and	Herring, north of 62°00'N		DK	pm	
fishery zone around Jan Mayen			DE	pm	
Juli Way Cii			FR	pm	
		pm	IE	pm	pm
			NL	pm	
			PL	pm	
			SE	pm	
	Demersal species, north of 62°00'N		DE	pm	
			IE	pm	
		222	ES	pm	,,,,,
		pm	FR	pm	pm
			PT	pm	
			Unallocated	pm	

Area of fishing	Fishery	Number of fishing authorisations	Allocation of fis authorisations an Member State	nongst	Maximum number of vessels present at any time
	Industrial species, south of 62°00'N	pm	DK	pm	pm
Svalbard waters;	Fishery for snow crab with pots		EE	pm	
international waters of 1 and 2b <sup>(1)</sup>			ES	pm	
and 20		pm	LV	pm	Not applicable
			LT	pm	
			PL	pm	

<sup>(1)</sup> The allocation of fishing opportunities available to the Union in the Spitzbergen and Bear Island zone is without prejudice to the rights and obligations deriving from the 1920 Treaty of Paris.

#### PART B

#### MAXIMUM NUMBER OF FISHING AUTHORISATIONS

#### FOR THIRD-COUNTRY VESSELS FISHING IN UNION WATERS

Flag State	Fishery	Number of fishing authorisations	Maximum number of vessels present at any time
Venezuela(1)(2)	Snappers (French Guiana waters)	pm	pm

- To issue those fishing authorisations, proof must be produced that a valid contract exists between the fishing vessel owner applying for the fishing authorisation and a processing undertaking situated in the Department of French Guiana, and that it includes an obligation to land at least 75 % of all snapper catches from the fishing vessel concerned in that department so that they may be processed in that undertaking's premises. Such a contract must be endorsed by the French authorities, which shall ensure that it is consistent both with the actual capacity of the contracting processing undertaking and with the objectives for the development of the Guianese economy. A copy of the endorsed contract shall be appended to the fishing authorisation application. Where such an endorsement is refused, the French authorities shall notify that refusal, and state the reasons therefor, to the parties concerned and to the Commission.
- Fishing activities are authorised on an annual calendar basis. However, a fishing vessel can continue its fishing activities up to three months after expiry of its fishing authorisation, provided that the operator:
  - -initiated the process to renew its fishing authorisation,
  - -fulfilled all its contractual and information communication obligations.

This extension expires upon the entry into force of the Commission decision for a new fishing authorisation or notification of the refusal of the new fishing authorisation.

## **ANNEX VI**

1. Maximum number of Union baitboats and trolling boats authorised to fish actively for bluefin tuna (*Thunnus thynnus*) between 8 kg/75 cm and 30 kg/115 cm in the eastern Atlantic

Spain	pm
France	pm
Union	pm

2. Maximum number of Union coastal artisanal fishing vessels authorised to fish actively for bluefin tuna between 8 kg/75 cm and 30 kg/115 cm in the Mediterranean

Spain	pm
France	pm <sup>(1)</sup>
Italy	pm
Cyprus	pm <sup>(1)</sup>
Malta	pm <sup>(1)</sup>
Union	pm

This number may increase if a purse seiner is replaced by up to 10 longline vessels in accordance with Table A in point 4 of this Annex.

3. Maximum number of Union fishing vessels authorised to fish actively for bluefin tuna between 8 kg/75 cm and 30 kg/115 cm in the Adriatic Sea for farming purposes

Croatia	pm
Italy	pm
Union	pm

4. Maximum number of fishing vessels of each Member State that may be authorised to fish for, retain on board, tranship, transport or land bluefin tuna in the eastern Atlantic and Mediterranean.

Table A

		Number of fishing vessels <sup>(1)(2)</sup>						
	Greece <sup>(3)</sup>	Spain	France	Croatia	Italy	Cyprus <sup>(4)</sup>	Malta <sup>(5)</sup>	Portugal
Purse seiners <sup>(6)</sup>	0	0	0	0	0	0	0	0
Longliners	0	0	0	0	0	0	0	0
Baitboats	0	0	0	0	0	0	0	0
Handline	0	0	0	0	0	0	0	0
Trawlers	0	0	0	0	0	0	0	0
Small-scale	0	0	0	0	0	0	0	0
Other artisanal <sup>(7)</sup>	0	0	0	0	0	0	0	0

The numbers in this table will be established following the approval of the Union fishing, farming and capacity management plan by ICCAT, in accordance with the applicable ICCAT recommendations and Union rules.

- (2) The numbers in this table may be further increased, provided that the Union's international obligations are complied with.
- One medium-size purse seiner has been replaced by no more than 10 longline vessels, or by one small purse seiner and three other artisanal vessels.0
- One medium-size purse seiner may be replaced by no more than 10 longline vessels, or by one small purse seiner and no more than three longline vessels.
- One medium-size purse seiner may be replaced by no more than 10 longline vessels.
- (6) The individual numbers of purse seiners in this table are the result of transfers between Member States and do not constitute historical rights for the future.
- Polyvalent vessels, using multi-gear equipment (longline, handline, trolling line).

5. Maximum number of traps engaged in the eastern Atlantic and Mediterranean bluefin tuna fishery authorised by each Member State

Maximum number of traps <sup>(1)</sup>		
Member State Number of traps		
Spain	pm	
Italy	pm	
Portugal	pm	

The numbers in this table will be adapted following the approval of the Union fishing, farming and capacity management plan by ICCAT, in accordance with the applicable ICCAT recommendations and Union rules.

6. Maximum bluefin tuna farming capacity and fattening capacity for each Member State and maximum input of wild-caught bluefin tuna that each Member State may allocate to its farms in the Eastern Atlantic and Mediterranean

Table A

Maximum tuna farming capacity and fattening capacity <sup>(1)</sup>				
Number of farms Capacity (in tonn				
Greece	pm	pm		
Spain	pm	pm		
Croatia	pm	pm		
Italy	pm	pm		
Cyprus	pm	pm		
Malta	pm	pm		
Portugal	pm	pm		

The numbers in this table will be adapted following the approval of the Union fishing, farming and capacity management plan by ICCAT, in accordance with the applicable ICCAT recommendations and Union rules.

7. Maximum number of Union fishing vessels authorised to fish for northern albacore (*Thunnus alalunga*) as a target species, in accordance with Article 17 of Regulation (EU) No 2017/2107.

Member State	Maximum number of vessels	
Ireland	pm	
Spain	pm	
France	pm	
Portugal	pm	

8. Maximum number of Union fishing vessels of at least 20 meters length that fish for bigeye tuna (*Thunnus obesus*) in the ICCAT Convention area

Member State	Maximum number of vessels with purse seines	Maximum number of vessels with longlines
Spain	pm	pm
France	pm	pm
Portugal	pm	pm
Union	pm	pm

## **ANNEX VII**

### CCAMLR CONVENTION AREA

Exploratory fishing for toothfish in the CCAMLR Convention area in the period from 1 December 2024 to 30 November 2025 shall be limited to the following:

Table A

Authorised Member States, subareas and maximum number of fishing vessels

Member State	Subarea	Maximum number of vessels
Spain	48.6	pm
Spain	88.1	pm
Spain	88.2	pm

Table B
TACs and by-catch limits

The TACs set out in the table below, which are adopted by CCAMLR, are not allocated to CCAMLR members and hence the Union's share is undetermined. Catches are monitored by the CCAMLR Secretariat, which will communicate to the Contracting Parties when fishing is to be ceased due to TAC exhaustion.

Subarea R		Season	SSRUs or research blocks	Antarctic toothfish ( <i>Dissostichus</i> mawsoni) catch limit (in tonnes)/SSRUs or research blocks	Antarctic toothfish ( <i>Dissostichus</i> mawsoni) catch limit (in tonnes)/whole subarea <sup>(1)</sup>	Bycatch limit (in tonnes)/SSRUs or research blocks			
	Region					Skates and rays (Rajiformes)	Grenadiers (Macrourus spp.) <sup>(2)</sup>	Other species	
1 4 8 6		to 30 November	48.6_2	pm	pm	pm	pm	pm	
	Whole subarea		48.6_3	pm		pm	pm	pm	
			48.6_4	pm		pm	pm	pm	
			48.6_5	pm		pm	pm	pm	
1 88 1			A, B, C, G <sup>(3)</sup> ('N70')	pm	pm	pm	pm	pm	
	Whole		G, H, I, J, K <sup>(4)</sup> ('S70')	pm		pm	pm	pm	
	subarea		Special Research Zone of the Ross Sea Region marine protected area ('SRZ')	pm		pm	pm	pm	
1 88 2 1			A, B <sup>(3)</sup> (N70)	Included in the catch limit for N70 in sub-area 88.1		Included in the by-catch limits for N70 in sub-area 88.1			
	Whole subarea		A, B <sup>(4)</sup> (S70)	Included in the catch limit for S70 in sub-area 88.1	Included in the by-cate sub-area 88.1		by-catch limits for S	-catch limits for S70 in	
			Part of SSRU_A within SRZ	Included in the catch limit for SRZ in sub-area 88.1		Included in the by-catch limi sub-area 88.1		RZ in	
			88.2_1	pm	pm	pm	pm	pm	

Subarea	Region	Season	SSRUs or research blocks	Antarctic toothfish ( <i>Dissostichus</i> mawsoni) catch limit (in tonnes)/SSRUs or research blocks	Antarctic toothfish ( <i>Dissostichus</i> mawsoni) catch limit (in tonnes)/whole subarea <sup>(1)</sup>	Bycatch limit (in tonnes)/SSRUs or research blocks		
						Skates and rays (Rajiformes)	Grenadiers ( <i>Macrourus</i> spp.) <sup>(2)</sup>	Other species
			88.2_2	pm		pm	pm	pm
			88.2_3	pm		pm	pm	pm
			88.2_4	pm		pm	pm	pm
		14 December 2024 to 31 August 2025	88.2_H	pm	pm	pm	pm	pm

The target species is Antarctic toothfish (*Dissostichus mawsoni*). Any Patagonian toothfish (*Dissostichus eleginoides*) caught shall be counted towards the overall catch limit for Antarctic toothfish (*Dissostichus mawsoni*).

In area 88.1 and in SSRUs A and B in area 88.2, where the catch of grenadiers (*Macrourus* spp.) taken by a single fishing vessel in any two 10-day periods (i.e. from day 1 to day 11 to day 20, or day 21 to the last day of the month) in any SSRU exceeds 1 500 kg in each 10-day period and exceeds 16% of the catch of Antarctic toothfish (*Dissostichus* spp.) by that vessel in that SSRU, the vessel shall cease fishing in that SSRU for the remainder of the season.

<sup>(3)</sup> All areas outside the Ross Sea region marine protected area and north of 70°S.

All areas outside the Ross Sea region marine protected area and south of 70°S.

#### **Appendix**

#### Part A

#### Research blocks 48.6 coordinates

Research block 48.6\_2 coordinates

54°00'S 01°00'E

55°00'S 01°00'E

55°00'S 02°00'E

55°30'S 02°00'E

55°30'S 04°00'E

56°30'S 04°00'E

56°30'S 07°00'E

56°00'S 07°00'E

56°00'S 08°00'E

54°00'S 08°00'E

54°00'S 09°00'E

53°00'S 09°00'E

53°00'S 03°00'E

53°30'S 03°00'E

53°30'S 02°00'E

54°00'S 02°00'E

Research block 48.6\_3 coordinates

64°30'S 01°00'E

66°00'S 01°00'E

66°00'S 04°00'E

65°00'S 04°00'E

65°00'S 07°00'E

64°30'S 07°00'E

Research block 48.6\_4 coordinates

68°20'S 10°00'E

68°20'S 13°00'E

69°30'S 13°00'E

69°30'S 10°00'E

69°45'S 10°00'E

69°45'S 06°00'E

69°00'S 06°00'E

69°00'S 10°00'E

Research block 48.6\_5 coordinates

71°00'S 15°00'W

71°00'S 13°00'W

70°30'S 13°00'W

70° 30' S 11°00'W

70°30'S 10°00'W

69°30'S 10°00'W

69°30'S 09°00'W

70° 00' S 09°00'W

70° 00' S 08°00'W

69°30'S 08°00'W

69°30'S 07 00'W

70°30'S 07°00'W

70°30'S 10°00'W

71°00'S 10°00'W

71°00'S 11°00'W

71°30'S 11°00'W

71°30 S 15°00'W

#### Research blocks 88.2 coordinates

Research block 88.2 1 coordinates

73°48'S 108°00'W

73°48'S 105°00'W

75°00'S 105°00'W

75°00'S 108°00'W

Research block 88.2\_2 coordinates

73°18'S 119°00'W

73°18'S 111°30'W

74°12'S 111°30'W

74°12'S 119°00'W

Research block 88.2\_3 coordinates

72°12'S 122°00'W

70°50'S 115°00'W

71°42'S 115°00'W

73°12'S 122°00'W

Research block 88.2\_4 coordinates

72°36'S 140°00'W

72°36'S 128°00'W

74°42'S 128°00'W

74°42'S 140°00'W

#### List of small-scale research units (SSRUs)

Region	SSRU	Boundary line
88.1	A	From 60°S 150°E, due east to 170°E, due south to 65°S, due west to 150°E, due north to 60°S.

Region	SSRU	Boundary line
	В	From 60S 170° E, due east to 179°E, due south to 66°40'S, due west to 170°E, due north to 60°S.
	С	From 60°S 179°E, due east to 170°W, due south to 70°S, due west to 178°W, due north to 66°40'S, due west to 179°E, due north to 60°S.
	D	From 65°S 150°E, due east to 160°E, due south to coast, westward along coast to 150°E, due north to 65°S.
	Е	From 65°S 160°E, due east to 170°E, due south to 68°30'S, due west to 160°E, due north to 65°S.
	F	From 68°30'S 160°E, due east to 170°E, due south to coast, westward along coast to 160°E, due north to 68°30'S.
	G	From 66°40'S 170°E, due east to 178°W, due south to 70°S, due west to 178°50'E, due south to 70°50'S, due west to 170°E, due north to 66°40'S.
	Н	From 70°50S 170° E, due east to 178°50'E, due south to 73°S, due west to coast, northward along coast to 170°E, due north to 70°50'S.
	I	From 70°S 178°50'E, due east to 170°W, due south to 73°S, due west to 178°50'E, due north to 70°S.
J		From 73°S at coast near 170°E, due east to 178°50'E, due south to 80°S, due west to 170°E, northward along coast to 73°S.
	K	From 73°S 178°50'E, due east to 170°W, due south to 76°S, due west to 178°50'E, due north to 73°S.
	L	From 76°S 178°50'E, due east to 170°W, due south to 80°S, due west to 178°50'E, due north to 76°S.
	M	From 73°S at coast near 169°30'E, due east to 170°E, due south to 80°S, due west to coast, northward along coast to 73°S.
88.2	A	From 60°S 170°W, due east to 160°W, due south to coast, westward along coast to 170°W, due north to 60°S.
	В	From 60°S 160°W, due east to 150°W, due south to coast, westward along coast to 160°W, due north to 60°S.
	С	From 70°50'S 150°W, due east to 140°W, due south to coast, westward along coast to 150°W, due north to 70°50'S.
	D	From 70°50'S 140°W, due east to 130°W, due south to coast, westward along coast to 140°W, due north to 70°50'S.
	Е	From 70°50'S 130°W, due east to 120°W, due south to coast, westward along coast to 130°W, due north to 70°50'S.
	F	From 70°50'S 120°W, due east to 110°W, due south to coast, westward along coast to 120°W, due north to 70°50'S.
	G	From 70°50'S 110°W, due east to 105°W, due south to coast, westward along coast to 110°W, due north to 70°50'S.
	Н	From 65°S 150°W, due east to 105°W, due south to 70°50'S, due west to 150°W, due north to 65°S.

Region	SSRU	Boundary line		
I From 60°S 150°W, due east to 105°W, due south to 65°S, due west to due north to 60°S.		From 60°S 150°W, due east to 105°W, due south to 65°S, due west to 150°W, due north to 60°S.		
	J From 60°S 170°W, due east to 160°W, due south to coast, westward along coato 170°W, due north to 60°S.			
	K	From 60°S 160°W, due east to 150°W, due south to coast, westward along coast to 160°W, due north to 60°S.		
	L	From 70°50'S 150°W, due east to 140°W, due south to coast, westward along coast to 150°W, due north to 70°50'S.		
M From 70°50'S 140°W, due east to 130°W, due south coast to 140°W, due north to 70°50'S.		From 70°50'S 140°W, due east to 130°W, due south to coast, westward along coast to 140°W, due north to 70°50'S.		

## Part B

# Notification of intent to participate in a fishery for krill (*Euphausia superba*)

General information	on			
Member:				
Fishing season:				
Name of vessel:				
Expected level of	catch (tonnes):			
Vessel's daily pro	cessing capaci	ty (tonnes in green weight):		
Intended fishing s				
C		es to notifications of intentions to fish for krill in subareas 48.1,		
Tills collsel varion	measure appir	es to notifications of intentions to fish for Killi in subarcas 46.1,		
48.2, 48.3 and 48.	4 and divisions	s 58.4.1 and 58.4.2. Intentions to fish for krill in other subareas and		
divisions must be	notified under	CCAMLR Conservation Measure 21-02 (2019).		
~ 1 /1: · ·	m: 1 1			
Subarea/division	Tick the appro	opriate boxes		
48.1				
48.2				
48.3				
48.4				
58.4.1				
58.4.2				
Fishing technique: Tick the appropriate boxes  Conventional trawl Continuous fishing system Pumping to clear cod-end Other method (please specify)  Product types and methods for direct estimation of green weight of krill caught				
Product type  Method for direct estimation of green weight of krill caught, where relevant (refer to Annex 21-03/B) <sup>(1)</sup>				

Product type	Method for direct estimation of green weight of krill caught, where relevant (refer to Annex 21-03/B) <sup>(1)</sup>			
Whole frozen				
Boiled				
Meal				
Oil				
Other product (please specify)				
(1) If the method is not listed in Annex 21-03/B, then please describe in detail.				

#### Net configuration

Net measurements	Net 1		Net 2		Other net(s)	
Net opening (mouth)						
Maximum vertical opening (m)						
Maximum horizontal opening (m)						
Net circumference at mouth <sup>(1)</sup> (m)						
Mouth area (m <sup>2</sup> )						
Panel average mesh size <sup>(3)</sup> (mm)	Outer <sup>(2)</sup>	Inner <sup>(2)</sup>	Outer <sup>(2)</sup>	Inner <sup>(2)</sup>	Outer <sup>(2)</sup>	Inner <sup>(2)</sup>
1st panel						
2nd panel						
3rd panel						
Final panel (cod-end)						

<sup>(1)</sup> Expected in operational conditions.

#### Net diagram(s):

For each net used, or any change in net configuration, refer to the relevant net diagram in the CCAMLR fishing gear library if available (www.ccamlr.org/node/74407), or submit a detailed diagram and description to the next meeting of the Working Group on Ecosystem Monitoring and Management (WG-EMM). Net diagram(s) must include:

1. Length and width of each trawl panel (in sufficient detail to allow calculation of the angle of each panel with respect to water flow).

Size of outer mesh, and inner mesh where a liner is used.

Inside measurement of stretched mesh based on the procedure in CCAMLR Conservation Measure 22-01 (2019).

- 2. Mesh size (inside measurement of stretched mesh based on the procedure in CCAMLR Conservation Measure 22-01 (2019)), shape (e.g. diamond shape) and material (e.g. polypropylene).
- 3. Mesh construction (e.g. knotted, fused).

4. Details of streamers used	Details of streamers used inside the trawl (design, location on panels, indicate 'nil' if					
streamers are not in use);	streamers prevent kril	l from fouling the mes	h or escaping.			
Marine mammal exclusion device						
Device diagram(s):						
For each type of device used, or an	ny change in device co	onfiguration, refer to the	e relevant diagram in			
the CCAMLR fishing gear library	if available (www.cca	mlr.org/node/74407),	or submit a detailed			
diagram and description to the nex	t meeting of WG-EM	M.				
	C					
Provide details of each marine mar	nmal exclusion device	e used, including noting	g whether it is a seal,			
whale or other exclusion device.						
Collection of acoustic data						
Provide information on the echosounders and sonars used by the vessel						
Type (e.g. echosounder, sonar)						
Manufacturer						
Model						
Transducer frequencies (kHz)						

Collection of acoustic data (detailed description):

Outline steps which will be taken to collect acoustic data to provide information on the distribution and abundance of krill (Euphausia superba) and other pelagic species such as myctophids and salps (SC-CAMLR-XXX, paragraph 2.10).

# GUIDELINES FOR ESTIMATING THE GREEN WEIGHT OF KRILL CAUGHT

Method	Equation (kg)	Parameter				
Method		Description	Туре	Estimation method	Unit	
Holding tank	W*L*H*ρ*1 000	W = tank width	Constant	Measure at the start of fishing	m	
volume		L = tank length	Constant	Measure at the start of fishing	m	
		$\rho$ = volume-to-mass conversion factor	Variable	Volume-to-mass conversion	kg/litre	
		H = depth of krill in tank	Haul-specific	Direct observation	m	
Flow meter <sup>(1)</sup>	V*F <sub>krill</sub> *p	V = volume of krill and water combined	Haul <sup>(1)</sup> -specific	Direct observation	litre	
		F <sub>krill</sub> = fraction of krill in the sample	Haul <sup>(1)</sup> -specific	Flow meter volume correction	_	
		$\rho$ = volume-to-mass conversion factor	Variable	Volume-to-mass conversion	kg/litre	
Flow meter <sup>(2)</sup>	(V*ρ)–M	V = volume of krill paste	Haul <sup>(1)</sup> -specific	Direct observation	litre	
		M = amount of water added to the process, converted to mass	Haul <sup>(1)</sup> -specific	Direct observation	kg	
		$\rho$ = density of krill paste	Variable	Direct observation	kg/litre	
Flow scale	M*(1-F)	M = mass of krill and water combined	Haul <sup>(2)</sup> -specific	Direct observation	kg	
		F = fraction of water in the sample	Variable	Flow scale mass correction	_	
Plate tray	(M-M <sub>tray</sub> )*N	M <sub>tray</sub> = mass of empty tray	Constant	Direct observation prior to fishing	kg	
		M = mean mass of krill and tray combined	Variable	Direct observation, prior to freezing with water drained	kg	
		N = number of trays	Haul-specific	Direct observation	_	

Method	Equation (kg)	Parameter				
Method		Description	Туре	Estimation method	Unit	
Meal	M <sub>meal</sub> *MCF	M <sub>meal</sub> = mass of meal produced	Haul-specific	Direct observation	kg	
conversion		MCF = meal conversion factor	Variable	Meal to whole krill conversion	_	
Cod-end	W*H*L*ρ*π/4*1 000	W = cod-end width	Constant	Measure at the start of fishing	m	
volume		H = cod-end height	Constant	Measure at the start of fishing	m	
		$\rho$ = volume-to-mass conversion factor	Variable	Volume-to-mass conversion	kg/litre	
		L = cod-end length	Haul-specific	Direct observation	m	
Other	Please specify					

<sup>(1)</sup> Individual haul when using a conventional trawl, or integrated over a six-hour period when using the continuous fishing system.

<sup>(2)</sup> Individual haul when using a conventional trawl, or integrated over a two-hour period when using the continuous fishing system.

#### Observation steps and frequency

At the start of fishing Measure the width and length of the holding tank (if the tank is not

rectangular in shape, then additional measurements may be required;

precision  $\pm 0.05$  m)

Every month<sup>(1)</sup> Estimate the volume-to-mass conversion derived from the drained mass

of krill in a known volume (e.g. 10 litres) taken from the holding tank

Every haul Measure the depth of krill in the tank (if krill are held in the tank between

hauls, then measure the difference in depth; precision  $\pm 0.1$  m)

Estimate the green weight of krill caught (using equation)

Flow meter<sup>(1)</sup>

Prior to fishing Ensure that the flow meter is measuring whole krill (i.e. prior to

processing)

More than once per

 $month^{(1)}$ 

Estimate the volume-to-mass conversion  $(\rho)$  derived from the drained

mass of krill in a known volume (e.g. 10 litres) taken from the flow meter

Every haul<sup>(2)</sup> Obtain a sample from the flow meter and:

- measure the volume (e.g. 10 litres) of krill and water combined,

- estimate the flow meter volume correction derived from the drained

volume of krill

Estimate the green weight of krill caught (using equation)

Flow meter<sup>(2)</sup>

Prior to fishing Ensure that both flow meters (one for the krill product and one for the

water added) are calibrated (i.e. show the same, correct reading)

Every week<sup>(1)</sup> Estimate the density ( $\rho$ ) of the krill product (ground krill paste) by

measuring the mass of a known volume of krill product (e.g. 10 litres)

taken from the corresponding flow meter

Every haul<sup>(2)</sup> Read both flow meters, and calculate the total volumes of the krill

product (ground krill paste) and that of the water added; density of the

water is assumed to be 1 kg/litre

Estimate the green weight of krill caught (using equation)

Flow scale

Prior to fishing Ensure that the flow scale is measuring whole krill (i.e. prior to

processing)

Every haul<sup>(2)</sup> Obtain a sample from the flow scale and:

- measure the mass of krill and water combined,

- estimate the flow scale mass correction derived from the drained mass

of krill

Estimate the green weight of krill caught (using equation)

Plate tray

Prior to fishing Measure the mass of the tray (if trays vary in design, then measure the

mass of each type; precision  $\pm 0.1$  kg)

Every haul Measure the mass of krill and tray combined (precision  $\pm 0.1 \text{ kg}$ )

Count the number of trays used (if trays vary in design, then count the

number of trays of each type)

Estimate the green weight of krill caught (using equation)

Meal conversion

Every month<sup>(1)</sup> Estimate the meal to whole krill conversion by processing 1 000

to 5 000 kg (drained mass) of whole krill

Every haul Measure the mass of meal produced

Estimate the green weight of krill caught (using equation)

Cod-end volume

At the start of fishing Measure the width and height of the cod-end (precision  $\pm 0.1 \text{ m}$ )

Every month<sup>(1)</sup> Estimate the volume-to-mass conversion derived from the drained mass

of krill in a known volume (e.g. 10 litres) taken from the cod-end

Every haul Measure the length of cod-end containing krill (precision  $\pm$  0,1 m)

Estimate the green weight of krill caught (using equation)

<sup>(1)</sup> A new period will commence when the vessel moves to a new subarea or division.

<sup>&</sup>lt;sup>(2)</sup> Individual haul when using a conventional trawl, or integrated over a six-hour period when using the continuous fishing system.

#### ANNEX VIII

#### IOTC AREA OF COMPETENCE

1. Maximum number of Union fishing vessels authorised to fish for tropical tunas in the IOTC Area of Competence

Member State	Maximum number of vessels	Capacity (gross tonnage)
Spain	22	61 364
France	27	45 383
Portugal	5	1 627
Italy	1	2 137
Union	55	110 511

2. Maximum number of Union fishing vessels authorised to fish for swordfish (*Xiphias gladius*) and albacore (*Thunnus alalunga*) in the IOTC Area of Competence

Member State	Maximum number of vessels	Capacity (gross tonnage)
Spain	27	11 590
France	41 <sup>(1)</sup>	7 882
Portugal	15	6 925
Union	83	26 397

This number does not include vessels registered in Mayotte; it may be increased in the future in accordance with Mayotte's fleet development plan.

- 3. The vessels referred to in point 1 shall also be authorised to fish for swordfish and albacore in the IOTC Area of Competence.
- 4. The vessels referred to in point 2 shall also be authorised to fish for tropical tunas in the IOTC Area of Competence.

### **ANNEX IX**

#### WCPFC CONVENTION AREA

1. Maximum number of Union fishing vessels using longlines authorised to fish for swordfish (*Xiphias gladius*) in areas south of 20°S of the WCPFC Convention area

Spain	0
Union	0

2 Maximum number of Union purse seiners authorised to fish for tropical tuna in areas between 20°N and 20°S of the WCPFC Convention area

Spain	0
Union	0

# ANNEX X

#### SIOFA AGREEMENT AREA

The annual bottom fishing effort of Union fishing vessels in the SIOFA Agreement Area shall not exceed the following limits:

France	237 fishing days
Spain	2 vessels
Other Member States	0

# ANNEX XI

## NPFC CONVENTION AREA

Maximum number of Union fishing vessels authorised to undertake bottom fishing in the NPFC Convention area:

Union	0
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