# **COMMISSION SERVICES NON-PAPER**

### **27 NOVEMBER 2023**

This document serves as a basis for discussion at the Working Party on Fisheries Policy. It cannot in any circumstances be regarded as the official position of the Commission.

It is intended solely for those to whom it is addressed.

Updates to Commission proposal for a Council Regulation 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 as regards deep-sea stocks [COM(2023) 587]

## **Contents**

### 1. AMENDMENTS IN RELATION TO EU QUOTAS FOR AUTONOMOUS EU STOCKS

#### **EXPLANATORY NOTE**

Pending the entry into force of the delegated regulations specifying details of the implementation of the landing obligation for certain fisheries in the period from 2024 to 2027, EU and Member States quotas for autonomous EU stocks were marked as 'pm' (*pro memoria*) in the Commission proposal.

Following the entry into force of those delegated regulations<sup>1</sup>, on 7 and 22 November 2023, it is proposed to set EU quotas for those autonomous EU stocks, taking into account: (i) the total allowable catches (TACs) proposed for 2024, and where relevant for 2025 and 2026; and (ii) the relevant landing obligation exemption deductions. The EU quotas for those stocks should be allocated among the Member States in accordance with the principle of relative stability.

Those landing obligation exemption deductions were calculated by the Commission services as follows. First, they are based on Fisheries Dependent Information (FDI) data submitted by Member States in response to a Data Collection Framework (DCF)<sup>2</sup> data call<sup>3</sup> and a subsequent analysis of that data, including in relation to the exemptions from the landing obligation by a Scientific, Technical and Economic Committee for Fisheries (STECF) Expert Working Group (EWG)<sup>4</sup>, as reviewed by the STECF. The FDI data includes data on landings and discards in 2022, which is the most recent data available. Second, the calculations took into account: (i) the contribution to total catches of the fleet segment subject to the exemption to the landing obligation; (ii) for *de minimis* exemptions, the corresponding *de minimis* percentage of the exemption for that fleet segment; and (iii) for survivability exemptions, the discard rate and the species survival rate (the latter based on scientific evidence<sup>5</sup>). Third, where FDI data was not of sufficient quality, ICES data was, if possible, used in lieu of the FDI data. Fourth, if data of sufficient quality was unavailable altogether, the deduction applied for 2023 was rolled over.

#### AMENDMENTS TO THE ANNEXES

In Annex IA, Part A, Tables 4 to 7, 9, 11 to 12, and 14 to 24 are replaced by the following:

Commission Delegated Regulation (EU) 2023/2459 of 22 August 2023 supplementing Regulation (EU) 2018/973 of the European Parliament and of the Council by specifying details of the landing obligation for certain fisheries in the North Sea for the period 2024-2027 (OJ L, 2023/2459, 06.11.2023).

Commission Delegated Regulation (EU) 2023/2623 of 22 August 2023 supplementing Regulation (EU) 2019/472 of the European Parliament and of the Council by specifying details of the landing obligation for certain fisheries in Western Waters for the period 2024-2027 (OJ L, 2023/2623, 22.11.2023).

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 (recast) (OJ L 157, 20.6.2017, p. 1).

https://datacollection.jrc.ec.europa.eu/documents/d/dcf/fdi-datacall-letter-2023

https://stecf.jrc.ec.europa.eu/ewg2310

Including scientific evidence referred to in the evaluation by the STECF of the landing obligation exemptions proposed by the Member States Regional Groups in their joint recommendations and respective supporting information.

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			Table	4	
Species:	Megrims			Zone:	8c, 9 and 10; Union waters of CECAF 34.1.1
	Lepidorhombus spp.				(LEZ/8C3411)
Spain		3 210		Analytic	
France		160		-	(2) of this Regulation applies
Portugal		107		,	(2) of this regulation applies
Union		3 477			
		5 .,,			
TAC		3 622			
			Table	5	
Species:	Anglerfishes			Zone:	8c, 9 and 10; Union waters of CECAF
1	Lophiidae				34.1.1 (ANF/8C3411)
Spain		3 715		Analytic	al TAC
France		4		Article 7	(2) of this Regulation applies
Portugal		739			
Union		4 458			
ГАС		4 650			
			Table	6	
Species:	Whiting			Zone:	8
	Merlangius merlangus				(WHG/08.)
Year	Each 20	24 and 2025			
Spain		535		Analytic	al TAC
France		802			
Union		1 337			
ГАС		1 347			
			Table	7	
Species:	Hake			Zone:	8c, 9 and 10; Union waters of CECAF
	Merluccius merluccius				34.1.1 (HKE/8C3411)
Spain	menucus menucus	10 921		Analytic	
Spain France		10 921			
				Arucie /	(2) of this Regulation applies
Portugal		5 096			
Union		17 065			
ТАС		17 445			

Species:	Norway lobster		_	Zone:	8a, 8b, 8d and 8e
	Nephrops norvegicus				(NEP/8ABDE.)
Spain		239		Analytical	
France		738		1 11141 ) 11041	
Union		977			
Ollion	3	711			
TAC	5	786			
TAC		780			
			Table	11	
Species:	Norway lobster			Zone:	8c, functional unit 31
•	Nephrops norvegicus				(NEP/8CU31)
Spain		2,40		Analytical	
France		0,00		7 mary ticar	1710
Union		2,40			
Ullion	12	2,40			
TAC	11	2,40			
1710		2,40			
			Table	12	
Species:	Norway lobster			Zone:	9 and 10; Union waters of CECAF 34.1.1
	Nephrops norvegicus				(NEP/9/3411)
Spain	1 1 0	60	(1)	Precaution	
Portugal		179	(1)	riccaation	my Tric
			(1)(2)		
Union		239	(1)(2)		
TAC		239	(1)(2)		
(1)	Shall not be taken in functional units 2	6 and	d 27 of divisi	ion 9a.	
(2)	Within the limit of this quota, no more division 9a (NEP/*9U30):	than	the following	ng amount m	ay be taken in functional unit 30 of
	26				
			<b></b>	4.4	
<u> </u>	DI :		Table	14	***
Species:	Plaice			Zone:	Kattegat
	Pleuronectes platessa				(PLE/03AS.)
Denmark	1	116		Analytical	
Germany		13		Article 7(2	) of this Regulation applies
Sweden		126			
Union	1	255			
TAC	2	349			
C :	Di-:		Table	15	71 1 7-
Species:	Plaice			Zone:	7b and 7c
	Pleuronectes platessa				(PLE/7BC.)
Year	Each 2024, 2025 and 2				
France		3		Precaution	ary TAC
Ireland		12			

Union 15

		Table	16	
Species:	Plaice		Zone:	8, 9 and 10; Union waters of CECAF 34.1.1
	Pleuronectes platessa			(PLE/8/3411)
Year	Each 2024 and 2025			
Spain	21		Precautio	onary TAC
France	82			
Portugal	21			
Union	124			
ТАС	124			
		Table	17	
Species:	Pollack		Zone:	8a, 8b, 8d and 8e
	Pollachius pollachius			(POL/8ABDE.)
Year	Each 2024 and 2025			
Spain	119		Analytic	al TAC
France	579			
Union	698			
ТАС	698			
		Table	18	
Species:	Pollack		Zone:	8c
	Pollachius pollachius			(POL/08C.)
Year	Each 2024 and 2025		•	
Spain	70		Analytic	al TAC
France	8			
Union	78			
ТАС	78			
		Table	19	
Species:	Pollack		Zone:	9 and 10; Union waters of CECAF 34.
	Pollachius pollachius			(POL/9/3411)
Year	Each 2024 and 2025			
Spain	93	(1)	Analytic	al TAC
Portugal	3	(1)(2)	•	
Union	96	(1)		

96 (2)

Special condition: of which up to 5% may be fished in 8c (POL/\*08C.).

TAC

			Table	20	
Species:	Common sole Solea solea			Zone:	3a; Union waters of subdivisions 22-2 (SOL/3ABC24)
Denmark		102		Analytic	
Germany		6	(1)	•	
Netherlands		10	(1)		
Sweden		4			
Union		122			
TAC		123			
(1)	This quota may only be f		ters of 3a an	d of subdiv	visions 22-24.
			Table	21	
Species:	Common sole			Zone:	7b and 7c
	Solea solea				(SOL/7BC.)
Year	Each 2024	4, 2025 and 2026			
France		3		Precautio	onary TAC
Ireland		12			
Union		15			
TAC		15			
			T-1.1.	22	
<u> </u>	G 1		Table	22	0 101
Species:	Common sole Solea solea			Zone:	8a and 8b (SOL/8AB.)
Belgium		30		Analytic	al TAC
Spain		5			
France		2 227			
Netherlands		167			
Union		2 429			
TAC		2 489			
			Table	23	
Species:	Sole		Table	Zone:	8c, 8d, 8e, 9 and 10; Union waters of
species.	Solea spp.			Zone.	CECAF 34.1.1 (SOO/8CDE34)
Year		h 2024 and 2025		<u> </u>	(BOO/BEDEST)
Spain	Eacl	164		Precautio	onary TAC
Portugal		271		1 iccauti	may 1710
Union		435	(1)		
		133			
TAC		435	(1)		
(1)					

Within the limits of these quotas, no more than the following quantity of common sole (Solea solea) shall be

## taken (SOL/8CDE34):

209

			Table	24	
Species:	Horse mackerel			Zone:	9
	Trachurus spp.				(JAX/09.)
Spain		40 838	(1)	Analytical	TAC
Portugal		117 010	(1)	Article 7(2	2) of this Regulation applies
Union		157 848			
TAC		173 873			
(1)	Special condition: up to 0% of this quota may be fished in 8c (JAX/*08C.).				

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