

Brussels, 13 December 2024 (OR. en)

16874/24 ADD 1

Interinstitutional File: 2024/0225(NLE)

PECHE 523

NOTE

From:	General Secretariat of the Council
To:	Delegations
No. Cion doc.:	ST 13354/24 + ADD 1 - COM (2024) 408 final
Subject:	Proposal for a COUNCIL REGULATION on fixing the fishing opportunities for certain fish stocks and groups of fish stocks applicable in the Mediterranean and Black Seas for 2025 - Consolidated version

Delegations will find attached the consolidated version of the above-mentioned proposal following the political agreement at the Agriculture and Fisheries Council on 10 December 2024. This text will be finalised by the lawyer-linguists for adoption in January 2025.

Any comments related to factual errors should be transmitted to the General Secretariat of the Council via the following e-mail address: life.fisheries@consilium.europa.eu by 19 December 2024.cob.

Please note that for technical reasons this is a clean version and changes are no longer marked.

16874/24 ADD 1

LIFE.2 EN

ANNEX 0

FISHING OPPORTUNITIES FOR UNION COMMERCIAL FISHING ACTIVITIES FOR GLASS EELS IN THE CONTEXT OF THE GFCM MULTIANNUAL MANAGEMENT PLAN FOR EUROPEAN EEL IN THE MEDITERRANEAN SEA

The tables in this Annex set out the maximum number of fishing authorizations and fishing gears authorized for commercial fishing activities targeting European eel of an overall length of less than 12 cm.

 $\label{eq:Table 1} \label{eq:Table 1}$ Maximum number of fishing authorizations

Member States	European eel
	ELE
Spain	153

Table 2 Maximum number of fishing gears

Member States	Fishing gear	Gear code	Units
Spain	Pots and traps	EPO	249

ANNEX I

FISHING OPPORTUNITIES FOR UNION FISHING VESSELS IN THE CONTEXT OF THE GFCM MULTIANNUAL MANAGEMENT PLAN FOR RED CORAL IN THE MEDITERRANEAN SEA

The tables in this Annex set out the maximum allowable number of fishing authorisations and the maximum level of harvested quantities of red coral in the Mediterranean Sea.

Reference to fishing zones are references to the GFCM GSAs.

For the purposes of this Annex, the following comparative table of Latin names and common names of fish stocks is provided:

Scientific name	Alpha-3 code	Common name
Corallium rubrum	COL	Red coral

Table 1

Maximum number of fishing authorisations (*)

Member States	Red coral
	COL
Greece	12
Spain	0(**)
France	32
Croatia	0(**)
Italy	40

^(*) Representing number of vessels or divers, or both, or a pair of one diver with one vessel, authorised to harvest red coral.

^(**) In accordance with the current temporal ban for red coral fisheries established in Spanish waters and in Croatian waters, pending possible changes in future.

 $\label{eq:Table 2} \label{eq:Table 2}$ Maximum level of harvested quantities expressed in kilograms live weight

Species:	Red coral	Zone:	Union waters in the Mediterranean Sea GSA 1-27
	Corallium rubrum	COL/G	F1-27
Greece	1 844		
Spain	0(**)		
France	1 400		
Croatia	0(**)		
Italy	1 378		
Union	4 622		
TAC	Not relevant		

^(**) In accordance with the current temporal for red coral fisheries established in Spanish waters and in Croatian waters, pending possible changes in future.

ANNEX II

FISHING OPPORTUNITIES FOR UNION FISHING VESSELS IN THE CONTEXT OF THE MANAGEMENT OF COMMON DOLPHINFISH IN THE MEDITERRANEAN SEA

The tables in this Annex set out the maximum number, kW and GT of Union fishing vessels authorised to fish for common dolphinfish by using FADs in the Mediterranean Sea and the maximum level of catches.

References to fishing zones are references to GFCM GSAs.

For the purposes of this Annex, the following comparative table of Latin names and common names of fish stocks is provided:

Scientific name	Alpha-3 code	Common name
Coryphaena hippurus	DOL	Common dolphinfish

(a) Maximum fleet capacity of vessels targeting common dolphinfish by using FADs in the Mediterranean Sea (GSAs 1-27)

Member State	Number of vessels	kW	GT
Italy	261	21061	1986
Malta	130	16 662	1 296,28
Spain	45	2 105,73	153,34

(b) Maximum number of FADs per vessel authorised to target common dolphinfish in the Mediterranean Sea (GSAs 1-27)

Member State	Number of FADs per vessel
Italy	100
Malta	200
Spain	50

(c) Maximum level of catches in tonnes live weight caught in the Mediterranean Sea (GSAs 1-27)

Species:	Common dolphinfish Coryphaena hippurus	Zone:	Union and International waters of GFCM-GSAs 1-27 (DOL/MED)
Italy	1 174	Maximu	um level of catches
Malta	517		
Spain	127		

ANNEX III

FISHING OPPORTUNITIES FOR UNION FISHING VESSELS IN THE CONTEXT OF THE MANAGEMENT OF DEMERSAL STOCKS IN THE WESTERN MEDITERRANEAN SEA

The tables in this Annex set out the maximum allowable fishing effort (in fishing days) by stock groups, as defined in Article 2, point (13), of Regulation (EU) No 2019/1022, maximum catch limits and overall length of vessels for all types of trawls¹ and demersal longliners fishing for demersal stocks in the western Mediterranean Sea.

All fishing opportunities set out in this Annex shall be subject to the rules set out in Article 7 of Regulation (EU) 2019/1022 and Articles 26 to 35 of Regulation (EC) 1224/2009.

Reference to fishing zones are references to GFCM GSAs.

For the purposes of this Annex, the following comparative table of Latin names and common names of fish stocks is provided:

Scientific name	Alpha-3 code	Common name
Aristaeomorpha foliacea	ARS	Giant red shrimp
Aristeus antennatus	ARA	Blue and red shrimp
Merluccius merluccius	HKE	European hake
Mullus barbatus	MUT	Red mullet
Nephrops norvegicus	NEP	Norway lobster
Parapenaeus longirostris	DPS	Deep-water rose shrimp

TBB, OTB, PTB, TBN, TBS, TB, OTM, PTM, TMS, TM, OTT, OT, PT, TX, OTP and TSP.

1. Maximum allowable fishing effort (in fishing days)

(a) Number of fishing days for trawlers in the Alboran Sea, Balearic Islands, Northern Spain and Gulf of Lion (GSAs 1, 2, 5, 6 and 7)

Stock	Overall	Spain	France	Italy	Fishing effort	Additional allocation
		Spain	TTAILCE	italy	_	
group	length of				group code	code
	vessels					
Red	<12m	317	0	0	EFF1/MED1_TR1	EFF1/MED1_TR1_AA
mullet in						
GSAs 1,						
5, 6 and						
7; hake in	≥ 12 m	3 400	0	0	EFF1/MED1_TR2	EFF1/MED1_TR2_AA
GSAs 1,	and < 18				_	
5, 6 and	m					
7; deep-						
water rose	≥ 18 m	6 379	2 023	0	EFF1/MED1_TR3	EFF1/MED1_TR3_AA
shrimp in		0 379	2 023	0		ETTI/MEDI_TK3_AA
GSAs 1, 5	and < 24					
and 6;	m					
Norway						
lobster in	≥ 24 m	2 247	2 462	0	EFF1/MED1_TR4	EFF1/MED1_TR4_AA
GSAs 5						
and 6						
Blue and	<12m	0	0	0	EFF2/MED1_TR1	EFF2/MED1_TR1_AA
red						
shrimp in						
GSAs 1,						

2, 5, 6	≥ 12 m	160	0	0	EFF2/MED1_TR2	EFF2/MED1_TR2_AA
and 7	and < 18					
	m					
				_		
	≥ 18 m	1 615	0	0	EFF2/MED1_TR3	EFF2/MED1_TR3_AA
	and < 24					
	m					
			_			
	≥ 24 m	1 297	0	0	EFF2/MED1_TR4	EFF2/MED1_TR4_AA

(b) Number of fishing days for trawlers in Corsica Island, Ligurian Sea, Tyrrhenian Sea and Sardinia Island (GSAs 8, 9, 10 and 11)

Stock	Overall	Spain	France	Italy	Fishing effort	Additional
group	length of				group code	allocation code
	vessels					
Red	<12m	0	138	1 202	EFF1/MED2_	EFF1/MED2_TR1
mullet in					TR1	_AA
GSAs 8,	≥ 12 m	0	551	18 064	EFF1/MED2_	EFF1/MED2_TR2
9, 10 and	and < 18				TR2	_AA
11; hake	m					
in GSAs	≥ 18 m	0	138	12 148	EFF1/MED2_	EFF1/MED2_TR3
8, 9, 10	and < 24				TR3	_AA
and 11;	m					
deep-	≥ 24 m	0	138	1 622	EFF1/MED2_	EFF1/MED2_TR4
water rose					TR4	_AA
shrimp in						
GSAs 9,						
10 and 11;						
Norway						
lobster in						

GSAs 9						
and 10						
Giant red	<12m	0	83	199	EFF2/MED2_	EFF2/MED2_TR1
shrimp in					TR1	_AA
GSAs 8,	≥ 12 m	0	333	1 465	EFF2/MED2_	EFF2/MED2_TR2
9, 10 and	and < 18				TR2	_AA
11	m					
	≥ 18 m	0	83	1 180	EFF2/MED2_	EFF2/MED2_TR3
	and < 24				TR3	_AA
	m					
	≥ 24 m	0	83	158	EFF2/MED2_	EFF2/MED2_TR4
					TR4	_AA

(c) Number of fishing days for demersal longliners in Alboran Sea, Balearic Islands, Northern Spain and Gulf of Lion (GSAs 1, 2, 5, 6 and 7)

Stock group	Overall length of vessels	Spain	France	Italy	Fishing effort group code
Hake in GSAs 1, 2, 5, 6 and 7	< 12 m	9433	6432	0	EFF1/MED1_LL1
	≥ 12 m and < 18 m	2148	93	0	EFF1/MED1_LL2
	≥ 18 m and < 24 m	74	0	0	EFF1/MED1_LL3
	≥ 24 m	29	0	0	EFF1/MED1_LL4

(d) Number of fishing days for demersal longliners in Corsica Island, Ligurian Sea, Tyrrhenian Sea and Sardinia Island (GSAs 8, 9, 10 and 11)

Stock group	Overall length of vessels	Spain	France	Italy	Fishing effort group code
Hake in GSAs 8, 9, 10 and 11	< 12 m	0	1436	28873	EFF1/MED2_LL1

≥ 12 m and < 18 m	0	44	4131	EFF1/MED2_LL2
≥ 18 m and < 24 m	0	0	23	EFF1/MED2_LL3
≥ 24 m	0	0	0	EFF1/MED2_LL4

- 2. Maximum catch limits for deep-water shrimps
- (a) Fishing opportunities for blue and red shrimp (*Aristeus antennatus*) in the Alboran Sea, Balearic Islands, Northern Spain and Gulf of Lion (GSAs 1, 2, 5, 6 and 7), expressed as maximum level of catches in tonnes live weight

Species:	Blue and red shrimp	Zone:	GSA 1, 2, 5, 6 and 7
	Aristeus antennatus		(ARA/GF1-7)
Spain	708.3		
France	45.9		
Italy	0		
Union	754.2		
TAC	Not relevant	Maximun	n level of catches

(b) Fishing opportunities for blue and red shrimp (*Aristeus antennatus*) and giant red shrimp (*Aristaeomorpha foliacea*) in Corsica Island, Ligurian Sea, Tyrrhenian Sea and Sardinia Island (GSAs 8, 9, 10 and 11), expressed as maximum level of catches in tonnes live weight

Species:	Blue and red shrimp	Zone:	GSA 8, 9, 10 and 11
	Aristeus antennatus		(ARA/GF8-11)
Spain	0		
France	8,5		
Italy	221.9		
Union	230.4	Precautio	onary catch limit
TAC	Not relevant	Maximun	n level of catches

Species:	Giant red shrimp	Zone:	GSA 8, 9, 10 and 11
	Aristaeomorpha foliacea		(ARS/GF8-11)
Spain	0		
France	4.7		
Italy	323.4		
Union	328.1	Analytica	ll catch limits
TAC	Not relevant	Maxin	num level of catches

- 3. Maximum catch limits for European hake in the Mediterranean Sea
- (a) Fishing opportunities for European hake (*Merluccius merluccius*) caught by static gear (GNS, GND and GTR) in the Alboran Sea, Balearic Islands, Northern Spain and Gulf of Lion (GSAs 1, 2, 5, 6 and 7), expressed as maximum level of catches in tonnes live weight.

Species:	European hake	Zone:	GSA 1, 2, 5, 6 and 7		
	Merluccius merluccius		(HKE/GF1-7)		
Spain	49.1				
France	122.2				
Italy	0				
Union	171.3	Article 3(No 847/96 Article 4 6 not apply. Article 15	al catch limit 2) and 3(3) of Regulation (EC) 6 shall not apply. of Regulation (EC) No 847/96 shall . 5(9) of Regulation (EC) No 3 shall not apply.		
TAC	Not relevant	Maximun	Maximum level of catches		

(b) Fishing opportunities for European hake (*Merluccius merluccius*) caught by static gear (GNS, GND and GTR) in Corsica Island, Ligurian Sea, Tyrrhenian Sea and Sardinia Island (GSAs 8, 9, 10 and 11), expressed as maximum level of catches in tonnes live weight

Species:	European hake	Zone:	GSA 8, 9, 10 and 11		
	Merluccius merluccius		(HKE/GF8-11)		
Spain	0				
France	0.2				
Italy	261.5				
		Analytica	al catch limit		
		Article 3(2) and 3(3) of Regulation (EC) No			
		847/96 sh	all not apply.		
Union	261.7	Article 4 of Regulation (EC) No 847/96 shall			
		not apply.			
		Article 15	5(9) of Regulation (EC) No		
		1380/201	3 shall not apply.		
TAC	Not relevant	Maximun	Maximum level of catches		

ANNEX IV

FISHING OPPORTUNITIES FOR UNION FISHING VESSELS IN THE ADRIATIC SEA

The tables in this Annex set out the fishing opportunities by stock or vessel effort groups and, where appropriate, the conditions functionally linked thereto, including the maximum number of Union fishing vessels authorised to fish small pelagics.

All fishing opportunities set out in this Annex shall be subject to the rules set out in Articles 26 to 35 of Regulation (EC) No 1224/2009.

Reference to fishing zones are references to GFCM GSAs.

For the purposes of this Annex, the following comparative table of Latin names and common names is provided:

Scientific name	Alpha-3 code	Common name
Engraulis encrasicolus	ANE	Anchovy
Merluccius merluccius	НКЕ	European hake
Mullus barbatus	MUT	Red mullet
Nephrops norvegicus	NEP	Norway lobster
Parapenaeus longirostris	DPS	Deep-water rose shrimp
Sardina pilchardus	PIL	Sardine
Solea solea	SOL	Common sole

1. Small pelagic stocks – GSAs 17 and 18

(a) Maximum level of catches expressed in tonnes live weight

Species	Small pelagic specisardine)	ies (anchovy and	LZONE	Union and International waters of GFCM-GSAs 17 and 18
	Engraulis Sardina encrasicolus pilchardus			
	(ANE/GF1718)	(PIL/GF1718)		
Italy	15733,7	8962,549		
Croatia	10608,3	36267,45		
Slovenia	111	189		
Union	26453	45419		

TAC	Not relevant	

(b) Maximum fleet capacity of trawlers and purse seiners actively fishing for small pelagics

Member State	Gear	Number of vessels	kW	GT
Croatia	PS	249	77 145,52	18 537,72
Italy	PTM, OTM and PS	187	64655	14065
Slovenia (*)	PS	4	433,7	38,5

^(*) The provision under paragraph 28 of GFCM/44/2021/20 shall not apply to national fleets of less than 10 purse seiners or pelagic trawlers actively fishing for small pelagic stocks, as recorded both in national and GFCM registers in 2014. In such case, the capacity of the active fleet may increase by not more than 50 % in number of vessels and in terms of gross tonnage (GT), gross registered tonnage (GRT) and kW.

2. Demersal stocks – GSAs 17 and 18

(a) Maximum allowable fishing effort (in fishing days) by types of trawls and fleet segment fishing for demersal stocks in GSAs 17 and 18 (Adriatic Sea).

						Fishing Day	s 2025
Gear type	Geographical area	Stocks concerne d		Effort group code	ITALY	CROATIA	SLOVENIA_(*)
		Red mullet;	< 12 m	EFF/MED3_OTB _TR1	2880	9557	
	Hake; Deep- water rose shrimp, and Norway lobster	Deep- water	≥ 12 m and < 24 m	EFF/MED3_OTB _TR2	64737	22266	
		shrimp, and Norway	≥ 24 m	EFF/MED3_OTB _TR3	5672	1999	
Beam trawls	GFCM sub- area 17	Common sole	< 12 m	EFF/MED3_TBB _TR1	194	0	0
(TBB)	(TBB)		≥ 12 m and < 24 m	EFF/MED3_TBB _TR2	3635	0	0
			≥ 24 m	EFF/MED3_TBB _TR3	3614	0	0

^(*) Slovenia shall not exceed the effort limit of 3 000 fishing days per year in accordance with paragraph 13 of GFCM/43/2019/5.

(b) Maximum fleet capacity of bottom trawler and beam trawl vessels authorised for fishing demersal stocks

Member State	Gear	Number of vessels	kW	GT
Croatia	OTB	495	79 867,99	13 267,99
Italy	OTB and TBB	1 363	260 618,37	47 148
Slovenia_(*)	OTB	11	1 813,00	168,67

^(*) The provisions of paragraphs 9(c) and 28 of GFCM/43/2019/5 shall not apply to national fleets operating with trawls (OTB) and fishing for less than 1 000 days during the reference period mentioned in paragraph 9(c). The fishing capacity of the active fleet operating with trawls (OTB) shall not increase by more than 50 percent with respect to the reference period.

ANNEX V

FISHING OPPORTUNITIES FOR UNION FISHING VESSELS IN THE STRAIT OF SICILY

The tables in this Annex set out the fishing opportunities by stock or vessels effort groups and, where appropriate, the conditions functionally linked thereto, including the maximum number of Union fishing vessels authorised to fish demersal species and deep-water shrimps.

All fishing opportunities set out in this Annex shall be subject to the rules set out in Articles 26 to 35 of Regulation (EC) No 1224/2009.

References to fishing zones are references to GFCM GSAs.

For the purposes of this Annex, the following comparative table of Latin names and common names is provided:

Scientific name	Alpha-3 code	Common name
Merluccius merluccius	НКЕ	European hake
Parapenaeus longirostris	DPS	Deep-water rose shrimp
Aristaeomorpha foliacea	ARS	Giant red shrimp
Aristeus antennatus	ARA	Blue and red shrimp

1. Demersal Stocks

(a) Maximum fleet capacity, expressed in number of vessels, kW and GT, of bottom trawl vessels authorised to fish demersal stocks in the Strait of Sicily (GSAs 12, 13, 14, 15 and 16)

Member State	Gear	Number of vessels	kW	GT
Cyprus	ОТВ	1	265	105
Spain	ОТВ	1	100	118
Italy	ОТВ	594	144 175	36 856
Malta	ОТВ	15	5 562	2 007

(b) Maximum level of fishing effort (in number of fishing days), for bottom otter-trawl vessels (OTB) targeting European hake *(Merluccius merluccius)* in the Strait of Sicily (GSAs 12, 13, 14, 15 and 16)

Member State	Gear	Vessel Length	Effort group code	Fishing Days 2025
CYP	ОТВ	T-12	EFF4/MED4_OTB4	51
ITA	ОТВ	T-07	EFF4/MED4_OTB1	90
ITA	ОТВ	T-10	EFF4/MED4_OTB2	188
ITA	ОТВ	T-11	EFF4/MED4_OTB3	19 366
ITA	ОТВ	T-12	EFF4/MED4_OTB4	3 657
MLT	ОТВ	T-11	EFF4/MED4_OTB3	338
MLT	ОТВ	T-12	EFF4/MED4_OTB4	165

(c) Maximum level of catches of deep-water rose shrimp (*Parapenaeus longirostris*) in the Strait of Sicily (GSAs 12, 13, 14, 15 and 16) expressed in tonnes live weight

Species:	Deep-water rose shrimp	Zone: GSAs 12, 13, 14, 15 and 16
	Parapenaeus longirostris	(DPS/GF12-16)
Cyprus	1	Analytical catch limit
Italy	2020	
Malta	5	
Union	2026	
TAC	Not relevant	

2. Deep-water shrimps

(a) Maximum fleet capacity, expressed in number of vessels, kW and GT, of bottom trawl vessels authorised to fish deep-water shrimp stocks in the Strait of Sicily (GSAs 12, 13 14, 15 and 16)

Member State	Gear	Number of vessels	kW	GT
Cyprus	ОТВ	1	265	105
Spain	ОТВ	2	440,56	218,78
Italy	ОТВ	239	76 232	22 672
Malta	ОТВ	15	5 562	2 007

(b) Maximum level of catches of giant red shrimp (*Aristaeomorpha foliacea*) in the Strait of Sicily (GSAs 12, 13, 14, 15 and 16) expressed in tonnes live weight

Species:	Giant red shrimp	Zone: GSAs 12, 13, 14, 15 and 16
	Aristaeomorpha foliacea	(ARS/GF12-16)
Spain	0,9	Analytical catch limit
Italy	818,4	l .

Cyprus 0

Malta 34,7

Union 854

TAC Not relevant

(c) Maximum level of catches of blue and red shrimp (*Aristeus antennatus*) in the Strait of Sicily (GSAs 12, 13, 14, 15 and 16) expressed in tonnes live weight

Species:	Blue and red shrimp	Zone: GSAs 12, 13, 14, 15 and 16
	Aristeus antennatus	(ARA/GF12-16)
Spain	0,9	Precautionary catch limit
Italy	94,8	
Cyprus	0	
Malta	1,8	
Union	98	
TAC	Not relevant	

ANNEX VI

FISHING OPPORTUNITIES FOR UNION FISHING VESSELS IN THE IONIAN SEA AND THE LEVANT SEA

The tables in this Annex set out the maximum number of Union fishing vessels authorised to fish for demersal stocks in the Ionian Sea and the Levant Sea. References to fishing zones are references to GFCM GSAs.

For the purposes of this Annex, the following comparative table of Latin names and common names of fish stocks is provided:

Scientific name	Alpha-3 code	Common name
Aristaeomorpha foliacea	ARS	Giant red shrimp
Aristeus antennatus	ARA	Blue and red shrimp

1. Ionian Sea

(a) Maximum fleet capacity, expressed in number of vessels, kW and GT, of bottom trawl vessels authorised to fish deep-water shrimp stocks in the Ionian Sea (GSAs 19, 20 and 21)

Member State	Gear	Number of vessels	kW	GT
Greece	ОТВ	240	69 281	23 101
Italy	OTB	291	72383	16853
Malta	OTB	15	5 562	2 007

(b) Maximum level of catches of giant red shrimp (*Aristaeomorpha foliacea*) in the Ionian Sea (GSAs 19, 20 and 21) expressed in tonnes live weight

Species:	Giant red shrimp		Zone: GSAs 19, 20 and 21 (ARS/GF19-
	Aristaeomorpha foliacea		21)
Greece		32,3	Analytical catch limit
Italy		294,4	
Malta		43,3	
Union		370	

TAC Not relevant

(c) Maximum level of catches of blue and red shrimp (*Aristeus antennatus*) in the Ionian Sea (GSAs 19, 20 and 21) expressed in tonnes live weight

Species:	Blue and red shrimp	Zone: GSAs 19, 20 and 21 (ARA/GF19-21)
	Aristeus antennatus	
Greece	14	4,3 Analytical catch limit
Italy	235	5,7
Malta		0
Union	25	50
TAC	Not releva	ant

2. Levant Sea

(a) Maximum fleet capacity, expressed in number of vessels, kW and GT, of bottom trawler vessels authorised to fish deep-water shrimp stocks in the Levant Sea (GSAs 24, 25, 26 and 27)

Member State	Gear	Number of vessels	kW	GT
Cyprus	ОТВ	6	2 048	618
Italy	ОТВ	34	15345	5542

(b) Maximum level of catches of giant red shrimp (*Aristaeomorpha foliacea*) in the Levant Sea (GSAs 24, 25, 26 and 27) expressed in tonnes live weight

Species:	Giant red shrimp		Zone: GSAs 24, 25, 26 and 27 (ARS/GF24-
	Aristaeomorpha foliacea		27)
Italy		45,1	Precautionary catch limit
Cyprus		10,9	
Union		56	

TAC Not relevant

(c) Maximum level of catches of blue and red shrimp (*Aristeus antennatus*) in the Levant Sea (GSAs 24, 25, 26 and 27) expressed in tonnes live weight

Species:	Blue and red shrimp	Zo	one: GSAs 24, 25, 26 and 27 (ARA/GF24-
	Aristeus antennatus		27)
Italy		9,4	Precautionary catch limit
Cyprus		5,6	
Union		15	
TAC	Not	relevant	

ANNEX VII

FISHING OPPORTUNITIES FOR UNION FISHING VESSELS IN THE ALBORAN SEA

(a) Maximum level of catches carried out by longlines and handlines, expressed in tonnes live weight

Species	Blackspot seabream (Pagellus boraraveo)	Zone: Union waters in the Alboran Sea - GSAs 1-2-3 (SBR/GF1-3)
Spain	20,83	
Union	20,83	
TAC	Not relevant	Maximum level of catches

(b) Maximum number of longlines and handlines authorised for fishing in Alboran Sea (GSAs 1, 2 and 3)

Member State	Blackspot seabream in GSAs 1, 2 and 3
Spain	82

ANNEX VIII

FISHING OPPORTUNITIES FOR UNION FISHING VESSELS IN THE BLACK SEA

The tables in this Annex set out TACs and quotas expressed in tonnes live weight by stock and, where appropriate, conditions functionally linked thereto.

All fishing opportunities set out in this Annex shall be subject to the rules set out in Articles 26 to 35 of Regulation (EC) No 1224/2009.

Reference to fishing zones are references to GFCM GSAs.

For the purposes of this Annex, the following comparative table of Latin names and common names is provided:

Scientific name	Alpha-3 code	Common name
Sprattus sprattus	SPR	Sprat
Scophthalmus maximus	TUR	Turbot

Species	Sprat	Zone:	Union waters in the Black Sea – GSA 29	
	Sprattus sprattus		(SPR/F3742C)	
Bulgaria	8 032,50	Analytical	Analytical TAC	
Romania	3 442,50	Article 3(2) and 3(3) of Regulation (EC) No 847/96 shall not apply. Article 4 of Regulation (EC) No 847/96 shall not apply.		
Union	11 475			
TAC	Not relevant			

Species:	Turbot		Zone:	Union waters in the Black Sea – GSA 29	
	Scophthalmus maximus			(TUR/F3742C)	
Bulgaria	90,26		Analytical TAC		
Romania	93,09		Article 3(2) and 3(3) of Regulation (EC) No 847/96 shall not		
Union	183,35	(*)	Article 4 of Regulation (EC) No 847/96 shall not apply		
TAC	890				

(1) No fishing activity, including transhipment, retaining on board, landing and first sale, shall be permitted from 15 April to 15 June 2025.