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#### NOTE

Subject:

COUNCIL REGULATION fixing the fishing opportunities for certain fish stocks and groups of fish stocks applicable in the Mediterranean and Black Seas for 2024

#### 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	28
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 until April 2024 for red coral fisheries

established in Spanish waters, pending a further decision at the end of that period.

Species:	Red coral Corallium rubrum	Zone: Union waters in the Mediterranean Sea - GSAs 1- 27
		COL/GF 1-27
Greece	1,844	
Spain	0(**)	
France	1,400	
Croatia	1,226	
Italy	1,378	
Union	5,848	
TAC	Not relevant	
		(**) In accordance with the current temporal ban until
		April 2024 for red coral fisheries established in Spanish
		waters, pending a further decision at the end of that period.

# Table 2 Maximum level of harvested quantities expressed in tonnes live weight

## <u>ANNEX II</u>

# 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

 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	797	67 925,37	7 203
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	m level of catches
Malta	517			
Spain	127			
Union	1 818	(*)		
TAC	Not relevant			

(\*) This quota may be fished only between 15 August and 31 December 2024 in accordance with Regulation (EU) No 2023/2124.

## 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 trawls<sup>1</sup> 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

<sup>&</sup>lt;sup>1</sup> 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 group	Overall length of vessels	Spain	France	Italy	Fishing effort group code	Additional allocation code
Red mullet in GSAs 1, 5, 6 and 7; hake in	< 12 m	1 507	0	0	EFF1/MED1_ TR1	EFF1/MED1 _TR1_AA
GSAs 1, 5, 6 and 7; deep-water rose shrimp in GSAs 1, 5	$\geq$ 12 m and < 18 m	16 189	0	0	EFF1/MED1_ TR2	EFF1/MED1 _TR2_AA
and 6; Norway lobster in GSAs 5	$\geq$ 18 m and $<$ 24 m	30 375	3 429	0	EFF1/MED1_ TR3	EFF1/MED1 _TR3_AA
and 6	≥ 24 m	10 698	4 173	0	EFF1/MED1_ TR4	EFF1/MED1 _TR4_AA
Blue and red shrimp in GSAs 1, 2, 5, 6 and 7	< 12 m	0	0	0	EFF2/MED1_ TR1	EFF2/MED1 _TR1_AA
	$\geq$ 12 m and < 18 m	759	0	0	EFF2/MED1_ TR2	EFF2/MED1_ TR2_AA
	$\geq$ 18 m and $<$ 24 m	7 690	0	0	EFF2/MED1_ TR3	EFF2/MED1 _TR3_AA
	≥ 24 m	6 173	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 group	Overall length of vessels	Spain	France	Italy	Fishing effort group code	Additional allocation code
Red mullet in GSAs 8, 9, 10 and 11; hake	< 12 m	0	139	1 969	EFF1/MED2_ TR1	EFF1/MED2 _TR1_AA
in GSAs 8, 9, 10 and 11; deep-water rose shrimp in GSAs	$\geq$ 12 m and < 18 m	0	556	29 613	EFF1/MED2_ TR2	EFF1/MED2 _TR2_AA
9, 10 and 11; Norway lobster in GSAs 9	$\geq$ 18 m and $<$ 24 m	0	139	19 915	EFF1/MED2_ TR3	EFF1/MED2 _TR3_AA
and 10	≥ 24 m	0	139	2 658	EFF1/MED2_ TR4	EFF1/MED2 _TR4_AA
Giant red shrimp in GSAs 8, 9, 10 and 11	< 12 m	0	0	326	EFF2/MED2_ TR1	EFF2/MED2 _TR1_AA
	$\geq$ 12 m and < 18 m	0	0	2 402	EFF2/MED2_ TR2	EFF2/MED2 _TR2_AA
	$\geq$ 18 m and $<$ 24 m	0	0	1 934	EFF2/MED2_ TR3	EFF2/MED2 _TR3_AA
	≥24 m	0	0	259	EFF2/MED2_ TR4	EFF2/MED2 _TR4_AA

Number of fishing days for demersal longliners in the 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	< 12 m	9 433	6 432	0	EFF1/MED1_LL1
1, 2, 5, 6 and 7	$\geq$ 12 m and < 18 m	2 148	93	0	EFF1/MED1_LL2
	$\geq$ 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	< 12 m	0	1 650	33 187	EFF1/MED2_LL1
8, 9, 10 and 11	$\geq$ 12 m and < 18 m	0	51	4 748	EFF1/MED2_LL2
	$\geq$ 18 m and < 24 m	0	0	26	EFF1/MED2_LL3
	$\geq$ 24 m	0	0	0	EFF1/MED2_LL4

- 2. Maximum catch limits for deep-water shrimp
- (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	787	Maximum level of catches
France	51	
Italy	0	
Union	838	
TAC	Not relevant	

(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	Maximum level of catches
France	9	
Italy	236	
Union	245	
TAC	Not relevant	

Species:	Giant red shrimp	Zone: GSA 8, 9, 10 and 11
	Aristaeomorpha foliacea	(ARS/GF8-11)
Spain	0	Maximum level of catches
France	5	
Italy	344	
Union	349	
TAC	Not relevant	

### 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	HKE	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

Maximum level of catches expressed in tonnes live weight

Species:	Small pelagic species (anchovy and sardine)	Zone: Union and International waters of GFCM-GSAs 17 and 18
	Engraulis encrasicolus and Sardina pilchardus	(SP1/GF 17-18)
Italy	30 672 (*)	Maximum level of catches
Croatia	47 139	
TAC	Not relevant	

(\*) Concerning Slovenia, the quantities are based on the level of catches made in 2014, up to an amount that should not exceed 300 tonnes.

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	685	134 556,7	25 852
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

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)

					Fish	ing days 2	024
Gear type	Geographical area	Stocks concerned	Overall length of vessels	Effort group code	Italy	Croatia	Slovenia
Trawls (OTB)		mullet;	< 12 m	EFF/MED3 _OTB_TR1	3 098	9 864	(*)
		$\geq$ 12 m and $<$ 24 m	EFF/MED3 _OTB_TR2	69 625	22 981	(*)	
		shrimp; and Norway	≥ 24 m	EFF/MED3 _OTB_TR3	6 100	2 063	(*)
Beam trawls	GFCM sub-area 17	Common sole	< 12 m	EFF/MED3 _TBB_TR1	194	0	0
(TBB)	(TBB)		$\geq$ 12 m and $<$ 24 m	EFF/MED3 _TBB_TR2	3 635	0	0
			≥ 24 m	EFF/MED3 _TBB_TR3	3 614	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.

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) of GFCM/43/2019/5. The fishing capacity of the active fleet operating with trawls (OTB) shall not increase by more than 50 % with respect to that 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 vessel 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 shrimp.

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	HKE	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
- 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	OTB	1	265	105
Spain	OTB	1	100	118
Italy	OTB	594	144 175	36 856
Malta	OTB	15	5 562	2 007

(b) Maximum level of fishing effort (in fishing days), for bottom trawl vessels 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 2024
СҮР	OTB	T-12	EFF4/MED4_OTB4	51
ITA	OTB	T-07	EFF4/MED4_OTB1	90
ITA	OTB	T-10	EFF4/MED4_OTB2	188
ITA	OTB	T-11	EFF4/MED4_OTB3	19 366
ITA	OTB	T-12	EFF4/MED4_OTB4	3 657
MLT	OTB	T-11	EFF4/MED4_OTB3	338
MLT	OTB	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/GF 12-16)
Cyprus	1	Analytical catch limit
Italy	2 083	
Malta	6	
Union	2 090	
TAC	Not relevant	

#### 2. Deep-water shrimp

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	OTB	1	265	105
Spain	OTB	2	440,56	218,78
Italy	OTB	320	93 756	26 076
Malta	OTB	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/GF 12-16)
Spain	1	Analytical catch limit
Italy	844	
Cyprus	0	
Malta	36	
Union	881	
TAC	Not relevant	

# 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/GF 12-16)
Spain	1	Precautionary catch limit
Italy	98	
Cyprus	0	
Malta	2	
Union	101	
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
- 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	OTB	240	69 281	23 101
Italy	OTB	410	95 996	22 252
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/GF
	Aristaeomorpha foliacea	19-21)
Greece	33	Analytical catch limit
Italy	303	
Malta	45	
Union	381	
TAC	Not relevant	

# 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 Aristeus antennatus	Zone: GSAs 19, 20 and 21 (ARA/GF 19-21)
Greece	14,5	Analytical catch limit
Italy	242,5	
Malta	0	
Union	257	
TAC	Not relevant	

- 2. Levant Sea
- 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	OTB	6	2 048	618
Italy	OTB	80	37 192	13 199

(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 Aristaeomorpha foliacea	Zone: GSAs 24, 25, 26 and 27 (ARS/GF 24-27)
Italy	46,4	Precautionary catch limit
Cyprus	11,6	
Union	58	
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		Zone:	GSAs 24, 25, 26 and 27 (ARA/GF 24-27)
	Aristeus antennatus			
Italy	ç	9,4	Precau	tionary catch limit
Cyprus	5	5,6		
Union		15		
TAC	Not releva	int		

### 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 bogaraveo	Zone: Union waters in the Alboran Sea – GSAs 1, 2 and 3 (SBR/GF 1-3)
Spain	29,76	Maximum level of catches
Union	29,76	
TAC	Not relevant	

# (b) Maximum number of longlines and handlines authorised for fishing in the 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, the 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 TAC
Romania	3 442,50	Article 3(2) and (3) of Regulation (EC) No 847/96 shall
Union	11 475	not apply.
TAC	Not relevant	Article 4 of Regulation (EC) No 847/96 shall not apply.

Species:	Turbot	Zone: Union waters in the Black Sea – GSA 29
	Scophthalmus maximus	(TUR/F3742C)
Bulgaria	95	Analytical TAC
Romania	75	Article 3(2) and 3(3) of Regulation (EC) No 847/96
Union	170 (*)	shall not apply.
TAC	857	Article 4 of Regulation (EC) No 847/96 shall not apply.

(\*) No fishing activity, including transhipment, retaining on board, landing and first sale, shall be permitted from 15 April to 15 June 2024.