

**General Fisheries Commission for the Mediterranean**  
**Commission Générale des Pêches pour la Méditerranée**  
**Comisión General de Pesca para el Mediterráneo**  
الهيئة العامة لمصايد أسماك البحر الأبيض المتوسط

# GFCM Task 1

# Statistical Bulletin

**A synopsis of information on Fleet Segments and Operational Units  
by GFCM Geographical Sub-Areas**

**2008**



For further information on **GFCM Task 1 Statistical Bulletin** please contact:

Matthew Camilleri ([matthew.camilleri@fao.org](mailto:matthew.camilleri@fao.org))

Federico De Rossi ([federico.derossi@fao.org](mailto:federico.derossi@fao.org))

## **PREFACE**

The sheets enclosed in this bulletin contain information derived from data submitted to the GFCM Secretariat within the framework of Resolution GFCM/31/2007/1. They are intended to provide a synopsis of both qualitative and quantitative information by Fleet Segment and Operational Unit for each GFCM Geographical Sub-Area (GSA). Detailed information (where available) on the activity of Operational Units, particularly in relation to fishing periods, specific gear used, target species and associated species, is not included in this bulletin but is available for consultation in a database managed by the Secretariat.

In general, reporting countries have opted to restrict their data submission to Task 1.1 (capacity by Fleet Segment) and Task 1.2 (fishing activity descriptors and resources exploited by Operational Units) in line with paragraph 2 of Resolution GFCM/31/2007/1. The information presented in this bulletin also answers, in part, to paragraph 3 of GFCM/2006/1, on the management of certain fisheries exploiting demersal and small pelagic species, which requests the identification of Operational Units for certain species in selected GSAs. Where applicable, the reference number of the Stock Assessment Form (adopted SAC format for submission of stock assessment information) has been included as supplementary information, linking the stock assessments performed to the respective Operational Units (Stock Assessment Forms include the list of associated Operational Units (OU) together with the Task 1-compatible OU codes).

The Task 1 Statistical Bulletin is intended to serve as a handbook for scientists and managers alike. The reference year of the information contained in this release is 2007.

## **DISCLAIMER**

The Secretariat of the General Fisheries Commission for the Mediterranean (GFCM) assumes no responsibility for errors and omissions in the data provided by its Members, which constitute the source of information contained in this document.

## **COPYRIGHT**

All rights reserved. Reproduction and dissemination of material in this information product for educational or other non-commercial purposes are authorised without any prior written permission from the copyright holders provided that the source is fully acknowledged. Reproduction of material in this information product, for sale or other commercial purposes, is prohibited without written permission of the copyright holders.

© FAO-GFCM 2008





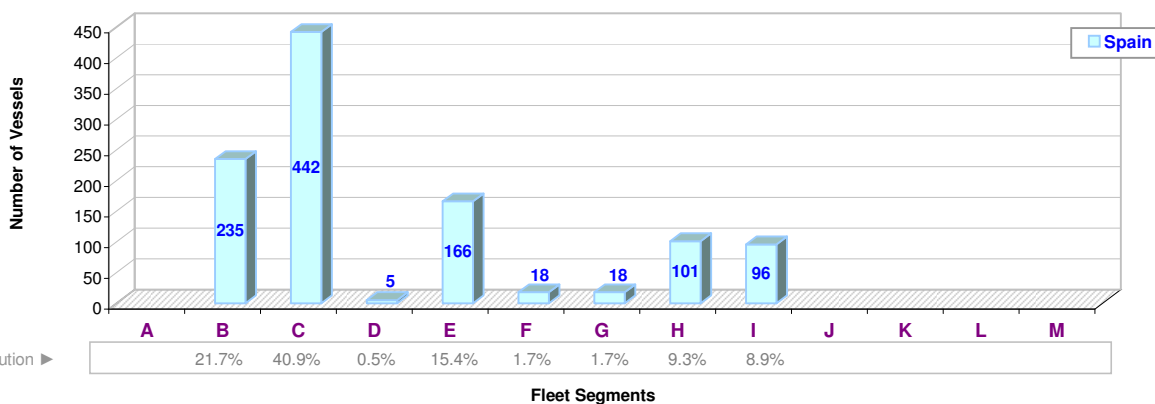
Year 2007  
 GSA 01 - Northern Alboran Sea  
 Countries which submitted data Spain (ESP)  
 Total number of vessels reported 1081  
 Total number of Operational Units reported 14



Fleet Segment	Vessels no.	Fishing Gear Class															
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99	
A	Minor gear without engine < 12																
B	Minor gear with engine < 6							233	233	235							
C	Minor gear with engine 6 - 12							433	433	442							
D	Trawl < 12										5						
E	Trawl 12 - 24										166						
F	Trawl > 24										18						
G	Purse Seine 6 - 12																
H	Purse Seine > 12										18						
I	Long line > 6																96
J	Pelagic Trawl > 6																
K	Tuna Seine > 12																
L	Dredge > 6																
M	Polyvalent > 12																

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.

GSA 01



31 - Small gregarious pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
			ESP	TOTAL	ESP	TOTAL	
1	G	01 G 01 31	18	18	-	na	-
2	H	01 H 01 31	101	101	-	na	-

32 - Large pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
			ESP	TOTAL	ESP	TOTAL	
1	B	01 B 09 32	233	233	-	na	-
2	C	01 C 09 32	433	433	-	na	-
3	I	01 I 09 32	96	96	-	na	-

33 - Demersal shelf species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
			ESP	TOTAL	ESP	TOTAL	
1	B	01 B 07 33	233	233	-	na	-
2	B	01 B 08 33	233	233	-	na	-
3	B	01 B 09 33	2	2	-	na	-
4	C	01 C 07 33	433	433	-	na	-
5	C	01 C 08 33	433	433	-	na	-
6	C	01 C 09 33	9	9	-	na	-
7	D	01 D 03 33	5	5	-	na	-
8	E	01 E 03 33	166	166	-	na	MUT0108Que
9	F	01 F 03 33	18	18	-	na	-

Year 2007  
 GSA 02 - Alboran Island



Countries which submitted data  
 Total number of vessels reported  
 Total number of Operational Units reported



Fleet Segment	Vessels no.	Fishing Gear Class																
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99		
A Minor gear without engine	< 12																	
B Minor gear with engine	< 6																	
C Minor gear with engine	6 - 12																	
D Trawl	< 12																	
E Trawl	12 - 24																	
F Trawl	> 24																	
G Purse Seine	6 - 12																	
H Purse Seine	> 12																	
I Long line	> 6																	
J Pelagic Trawl	> 6																	
K Tuna Seine	> 12																	
L Dredge	> 6																	
M Polyvalent	> 12																	

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.

GSA 02

Year 2007  
 GSA 03 - Southern Alboran Sea  
 Countries which submitted data Morocco (MOR)  
 Spain (ESP)

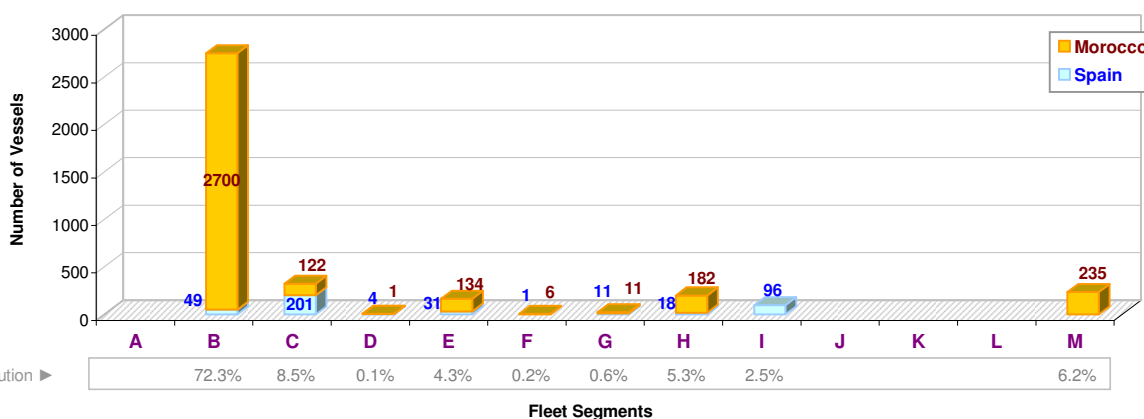


Total number of vessels reported 3802  
 Total number of Operational Units reported 13



Fleet Segment	Vessels no.	Fishing Gear Class																
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99		
A Minor gear without engine	< 12																	
B Minor gear with engine	< 6							49	49	49								
C Minor gear with engine	6 - 12							177	177	201								
D Trawl	< 12				4													
E Trawl	12 - 24				31													
F Trawl	> 24				1													
G Purse Seine	6 - 12							11										
H Purse Seine	> 12							18										
I Long line	> 6									96								
J Pelagic Trawl	> 6																	
K Tuna Seine	> 12																	
L Dredge	> 6																	
M Polyvalent	> 12																	

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



GSA 03

31 - Small gregarious pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref	
			MAR	ESP	TOTAL	MAR	ESP	TOTAL		
1	G	01	03 G 01 31	-	11	11	-	na	na	-
2	H	01	03 H 01 31	-	18	18	-	na	na	-

32 - Large pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref	
			MAR	ESP	TOTAL	MAR	ESP	TOTAL		
1	B	09	03 B 09 32	-	49	49	-	na	na	-
2	C	09	03 C 09 32	-	177	177	-	na	na	-
3	I	09	03 I 09 32	-	96	96	-	na	na	-

33 - Demersal shelf species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref	
			MAR	ESP	TOTAL	MAR	ESP	TOTAL		
1	B	07	03 B 07 33	-	49	49	-	na	na	-
2	B	08	03 B 08 33	-	49	49	-	na	na	-
3	C	07	03 C 07 33	-	177	177	-	na	na	-
4	C	08	03 C 08 33	-	177	177	-	na	na	-
5	C	09	03 C 09 33	-	24	24	-	na	na	-
6	D	03	03 D 03 33	-	4	4	-	na	na	-
7	E	03	03 E 03 33	-	31	31	-	na	na	MUT0308Oma
8	F	03	03 F 03 33	-	1	1	-	na	na	-



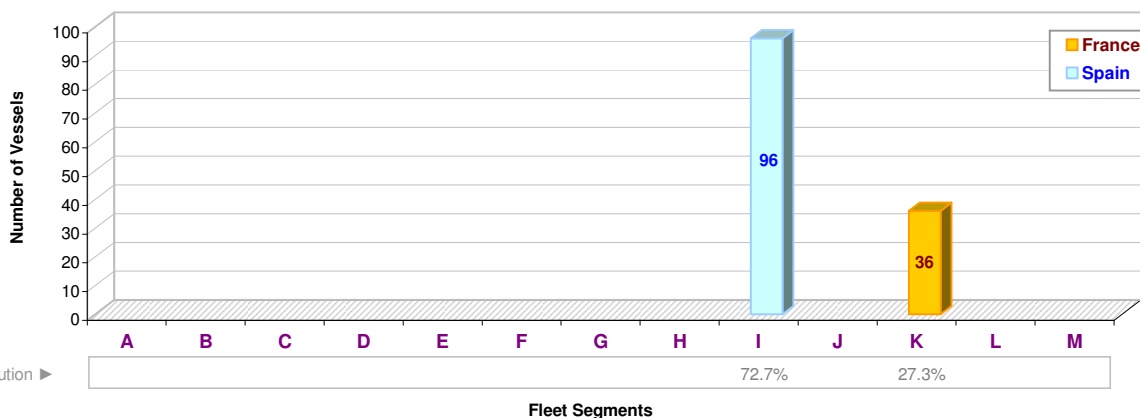
Year 2007  
 GSA 04 - Algeria  
 Countries which submitted data France (FRA)  
 Spain (ESP)

Total number of vessels reported 132  
 Total number of Operational Units reported 2

Fleet Segment	Vessels no.	Fishing Gear Class																
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99		
A Minor gear without engine	< 12																	
B Minor gear with engine	< 6																	
C Minor gear with engine	6 - 12																	
D Trawl	< 12																	
E Trawl	12 - 24																	
F Trawl	> 24																	
G Purse Seine	6 - 12																	
H Purse Seine	> 12																	
I Long line	> 6	96									96							
J Pelagic Trawl	> 6																	
K Tuna Seine	> 12	36	36															
L Dredge	> 6																	
M Polyvalent	> 12																	

Fleet Segment	Vessels no.
A Minor gear without engine	< 12
B Minor gear with engine	< 6
C Minor gear with engine	6 - 12
D Trawl	< 12
E Trawl	12 - 24
F Trawl	> 24
G Purse Seine	6 - 12
H Purse Seine	> 12
I Long line	> 6
J Pelagic Trawl	> 6
K Tuna Seine	> 12
L Dredge	> 6
M Polyvalent	> 12

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



GSA 04

32 - Large pelagic species

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref
				FRA	ESP	TOTAL	FRA	ESP	TOTAL	
1	I	09	04 I 09 32	-	96	96	-	na	na	-
2	K	01	04 K 01 32	36	-	36	na	-	na	-





**33 - Demersal shelf species**

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref
				FRA	ESP	TOTAL	FRA	ESP	TOTAL	
1	B	07	06 B 07 33	-	255	255	-	na	na	-
2	B	08	06 B 08 33	-	255	255	-	na	na	-
3	B	09	06 B 09 33	-	10		-	na	na	-
4	C	07	06 C 07 33	-	872		-	na	na	HKE0608Pal
5	C	08	06 C 08 33	-	872		-	na	na	-
6	C	09	06 C 09 33	-	60		-	na	na	-
7	D	03	06 D 03 33	-	22		-	na	na	-
8	E	03	06 E 03 33	-	489		-	na	na	DPS0608Gar
							-	na	na	HKE0608Gar
							-	na	na	HKE0608Pal
							-	na	na	MNZ0608E.B
							-	na	na	MUT0608Fer
9	F	03	06 F 03 33		151		-	na	na	-

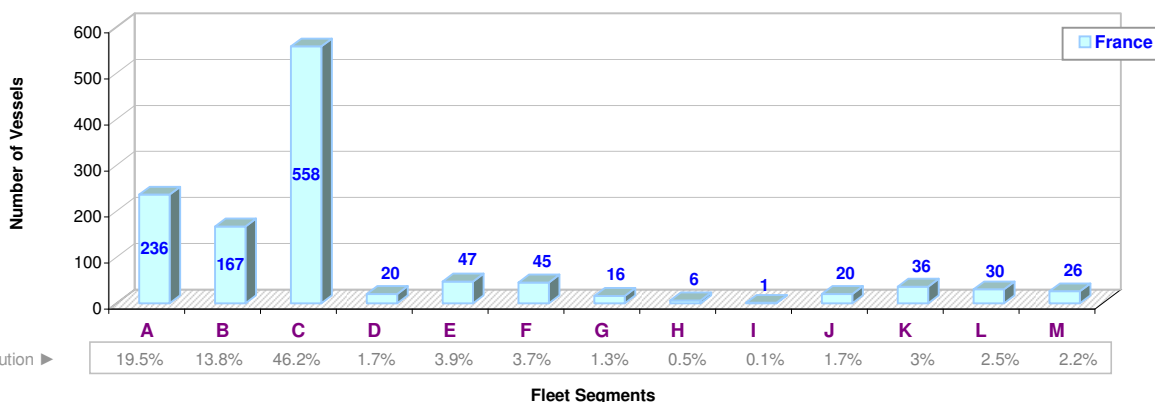


Year 2007  
 GSA 07 - Gulf of Lions  
 Countries which submitted data France (FRA)  
 Total number of vessels reported 1208  
 Total number of Operational Units reported 42



Fleet Segment	Vessels no.	Fishing Gear Class																
		01 Surrounding Nets	02 Seine Nets	03 Trawls	04 Dredges	05 Lift Nets	06 Falling Gear	07 Gillnets and Entangling Nets	08 Traps	09 Hooks and Lines	10 Grappling and Wounding	11 Harvesting Machines	20 Miscellaneous Gear	25 Recreational Fishing Gear	98 Other Gear	99 Gear Not Known or Not Specified		
A Minor gear without engine < 12	236		1		62	2		19	82	1						118		
B Minor gear with engine < 6	167		1		5	5		150	79	33						28		2
C Minor gear with engine 6 - 12	558		10		5	5		512	75	100						45	1	7
D Trawl < 12	20				20			1										
E Trawl 12 - 24	47				47													
F Trawl > 24	45				45													
G Purse Seine 6 - 12	16	15	1		1			4	5	1								
H Purse Seine > 12	6	6																
I Long line > 6	1									1								
J Pelagic Trawl > 6	20				20													
K Tuna Seine > 12	36	36																
L Dredge > 6	30				16													
M Polyvalent > 12	26							26	2	2								

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



GSA 07

31 - Small gregarious pelagic species

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
				FRA	TOTAL	FRA	TOTAL	
1	A	02	07 A 02 31	1	1	-	na	-
2	A	05	07 A 05 31	2	2	-	na	-
3	B	02	07 B 02 31	1	1	-	na	-
4	B	05	07 B 05 31	5	5	-	na	-
5	C	02	07 C 02 31	10	10	-	na	-
6	C	05	07 C 05 31	5	5	-	na	-
7	G	01	07 G 01 31	15	15	-	na	-
8	G	02	07 G 02 31	1	1	-	na	-
9	H	01	07 H 01 31	6	6	-	na	-
10	J	03	07 J 03 31	20	20	-	na	-

32 - Large pelagic species

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
				FRA	TOTAL	FRA	TOTAL	
1	K	01	07 K 01 32	36	36	-	na	-

**33 - Demersal shelf species**

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
				FRA	TOTAL	FRA	TOTAL	
1	A	07	07 A 07 33	19	19	na	na	-
2	A	08	07 A 08 33	82	82	na	na	-
3	A	09	07 A 09 33	1	1	na	na	-
4	A	20	07 A 20 33	118	118	na	na	-
5	B	07	07 B 07 33	150	150	na	na	-
6	B	08	07 B 08 33	79	79	na	na	-
7	B	09	07 B 09 33	33	33	na	na	-
8	B	20	07 B 20 33	28	28	na	na	-
9	B	98	07 B 98 33	2	2	na	na	-
10	C	07	07 C 07 33	512	512	na	na	-
11	C	08	07 C 08 33	75	75	na	na	-
12	C	09	07 C 09 33	100	100	na	na	-
13	C	20	07 C 20 33	45	45	na	na	-
14	C	25	07 C 25 33	1	1	na	na	-
15	C	98	07 C 98 33	7	7	na	na	-
16	D	03	07 D 03 33	20	20	na	na	-
17	D	07	07 D 07 33	1	1	na	na	-
18	E	03	07 E 03 33	47	47	na	na	HKE0708Ang
19	F	03	07 F 03 33	45	45	na	na	-
20	G	07	07 G 07 33	4	4	na	na	-
21	G	08	07 G 08 33	5	5	na	na	-
22	G	09	07 G 09 33	1	1	na	na	-
23	I	09	07 I 09 33	1	1	na	na	-
24	M	07	07 M 07 33	26	26	na	na	-
25	M	08	07 M 08 33	2	2	na	na	-
26	M	09	07 M 09 33	2	2	na	na	-

**GSA 07**
**35 - Sessile species**

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
				FRA	TOTAL	FRA	TOTAL	
1	A	04	07 A 04 35	62	62	na	na	-
2	B	04	07 B 04 35	5	5	na	na	-
3	C	04	07 C 04 35	5	5	na	na	-
4	G	04	07 G 04 35	1	1	na	na	-
5	L	04	07 L 04 35	16	16	na	na	-

Year 2007  
 GSA 08 - Corsica Island  
 Countries which submitted data France (FRA)  
 Spain (ESP)

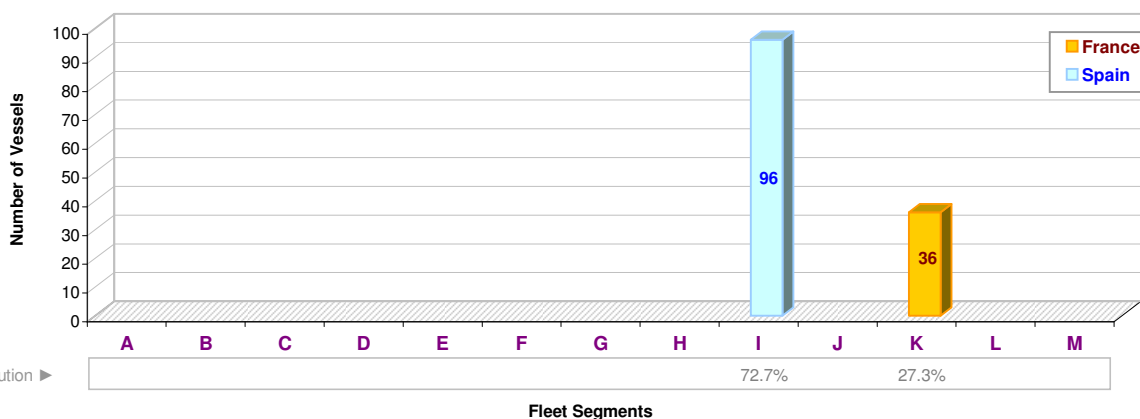


Total number of vessels reported 132  
 Total number of Operational Units reported 2



Fleet Segment	Vessels no.	Fishing Gear Class																
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99		
A Minor gear without engine	< 12																	
B Minor gear with engine	< 6																	
C Minor gear with engine	6 - 12																	
D Trawl	< 12																	
E Trawl	12 - 24																	
F Trawl	> 24																	
G Purse Seine	6 - 12																	
H Purse Seine	> 12																	
I Long line	> 6																96	
J Pelagic Trawl	> 6																	
K Tuna Seine	> 12	36	36															
L Dredge	> 6																	
M Polyvalent	> 12																	

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



GSA 08

32 - Large pelagic species

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref
				FRA	ESP	TOTAL	FRA	ESP	TOTAL	
1	I	09	08 I 09 32	-	96	96	-	na	na	-
2	K	01	08 K 01 32	36	-	36	na	-	na	-

Year 2007  
 GSA 09 - Ligurian and North Tirrenian Sea  
 Countries which submitted data France (FRA)  
 Italy (ITA)  
 Spain (ESP)

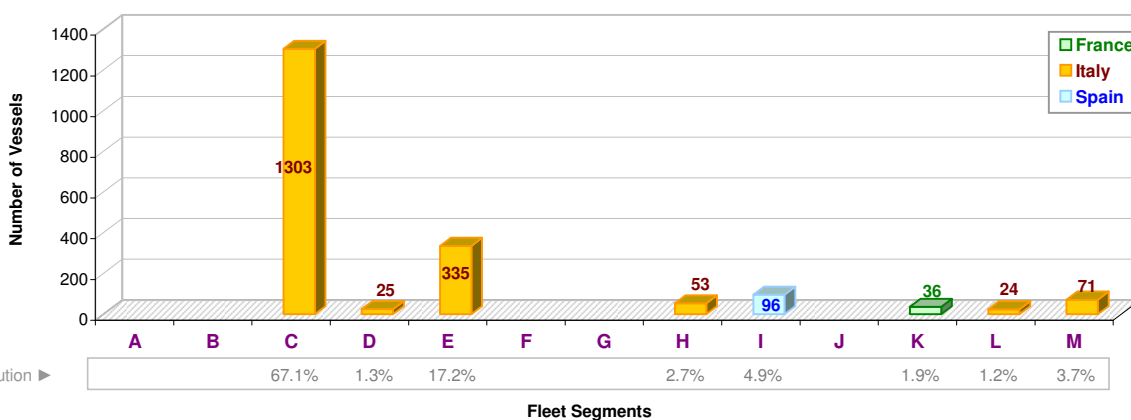


Total number of vessels reported 1943  
 Total number of Operational Units reported 19



Fleet Segment	Vessels no.	Fishing Gear Class																
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99		
		Surrounding Nets	Seine Nets	Trawls	Dredges	Lift Nets	Falling Gear	Gillnets and Entangling Nets	Traps	Hooks and Lines	Grappling and Wounding	Harvesting Machines	Miscellaneous Gear	Recreational Fishing Gear	Other Gear	Gear Not Known or Not Specified		
A Minor gear without engine	< 12																	
B Minor gear with engine	< 6																	
C Minor gear with engine	6 - 12															5212		
D Trawl	< 12																	
E Trawl	12 - 24								75							1005		
F Trawl	> 24																	
G Purse Seine	6 - 12																	
H Purse Seine	> 12																	
I Long line	> 6														96			
J Pelagic Trawl	> 6																	
K Tuna Seine	> 12																	
L Dredge	> 6																	
M Polyvalent	> 12															284		

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



GSA 09

31 - Small gregarious pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref
			FRA	ITA	ESP	TOTAL	FRA	ITA	ESP	TOTAL	
1	C	09 C 20 31	-	1303	-	1303	-	na	-	na	-
2	D	09 D 03 31	-	25	-	25	-	na	-	na	-
3	E	09 E 03 31	-	335	-	335	-	na	-	na	-
4	H	09 H 01 31	-	53	-	53	-	na	-	na	-
5	M	09 M 20 31	-	71	-	71	-	na	-	na	-

32 - Large pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref
			FRA	ITA	ESP	TOTAL	FRA	ITA	ESP	TOTAL	
1	C	09 C 20 32	-	1303	-	1303	-	na	-	na	-
2	H	09 H 01 32	-	53	-	53	-	na	-	na	-
3	I	09 I 09 32	-	-	96	96	-	-	na	na	-
4	K	09 K 01 32	36	-	-	36	na	-	-	na	-
5	M	09 M 20 32	-	71	-	71	-	na	-	na	-

33 - Demersal shelf species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref
			FRA	ITA	ESP	TOTAL	FRA	ITA	ESP	TOTAL	
1	C	09 C 20 33	-	1303	-	1303	-	na	-	na	-
2	D	09 D 03 33	-	25	-	25	-	na	-	na	HKE0908F.
3	E	09 E 03 33	-	335	-	335	-	na	-	na	JRS0908Ser HKE0908F.
4	M	09 M 20 33	-	71	-	71	-	na	-	na	JRS0908Ser RJC0908Ser

**34 - Demersal slope species**

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref
				FRA	ITA	ESP	TOTAL	FRA	ITA	ESP	TOTAL	
1	C	20	09 C 20 34	-	1303	-	1303	-	na	-	na	-
2	D	03	09 D 03 34	-	25	-	25	-	na	-	na	-
3	E	03	09 E 03 34	-	335	-	335	-	na	-	na	-
4	M	20	09 M 20 34	-	71	-	71	-	na	-	na	-

**35 - Sessile species**

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref
				FRA	ITA	ESP	TOTAL	FRA	ITA	ESP	TOTAL	
1	L	04	09 L 04 35	-	24	-	24	-	na	-	na	-

GSA 09



**34 - Demersal slope species**

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref
				ITA	ESP	TOTAL	ITA	ESP	TOTAL	
1	C	20	10 C 20 34	2316	-	2316	na	-	na	-
2	E	03	10 E 03 34	251	-	251	na	-	na	-
3	I	09	10 I 09 34	31	-	31	na	-	na	-
4	M	20	10 M 20 34	170	-	170	na	-	na	-

**35 - Sessile species**

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref
				ITA	ESP	TOTAL	ITA	ESP	TOTAL	
1	C	20	10 C 20 35	2316	-	2316	na	-	na	-
2	L	04	10 L 04 35	14	-	14	na	-	na	-
3	M	20	10 M 20 35	170	-	170	na	-	na	-

Year 2007  
 GSA 11 - Sardinia  
 Countries which submitted data France (FRA)  
 Italy (ITA)  
 Spain (ESP)

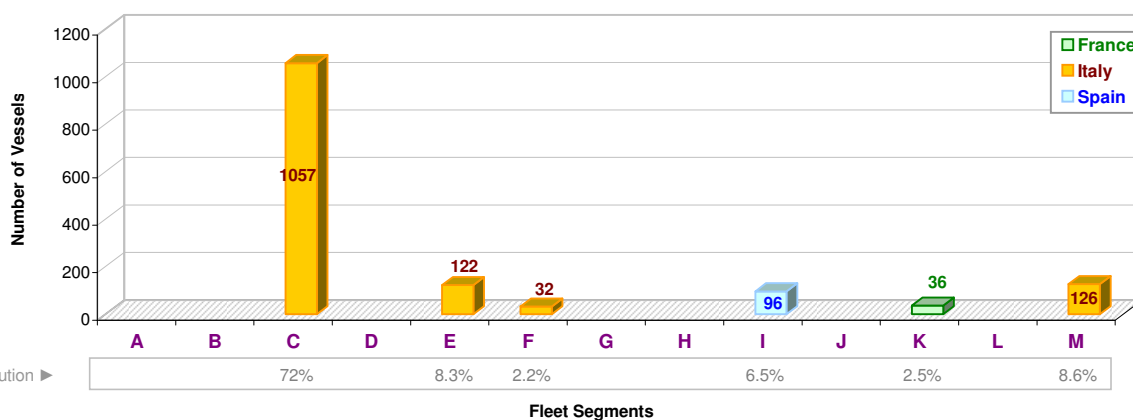


Total number of vessels reported 1469  
 Total number of Operational Units reported 16



Fleet Segment	Vessels no.	Fishing Gear Class																
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99		
A Minor gear without engine	< 12																	
B Minor gear with engine	< 6																	
C Minor gear with engine	6 - 12																4226	
D Trawl	< 12																	
E Trawl	12 - 24																366	
F Trawl	> 24																96	
G Purse Seine	6 - 12																	
H Purse Seine	> 12																	
I Long line	> 6																96	
J Pelagic Trawl	> 6																	
K Tuna Seine	> 12																36	
L Dredge	> 6																	
M Polyvalent	> 12																504	

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



GSA 11

31 - Small gregarious pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref	
			FRA	ITA	ESP	TOTAL	FRA	ITA	ESP	TOTAL		
1	C	20	11 C 20 31	-	1057	-	1057	-	na	-	na	-
2	E	03	11 E 03 31	-	122	-	122	-	na	-	na	-
3	F	03	11 F 03 31	-	32	-	32	-	na	-	na	-
4	M	20	11 M 20 31	-	126	-	126	-	na	-	na	-

32 - Large pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref	
			FRA	ITA	ESP	TOTAL	FRA	ITA	ESP	TOTAL		
1	C	20	11 C 20 32	-	1057	-	1057	-	na	-	na	-
2	I	09	11 I 09 32	-	-	96	96	-	na	-	na	-
3	K	01	11 K 01 32	36	-	-	36	na	-	-	na	-
4	M	20	11 M 20 32	-	126	-	126	-	na	-	na	-

33 - Demersal shelf species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref	
			FRA	ITA	ESP	TOTAL	FRA	ITA	ESP	TOTAL		
1	C	20	11 C 20 33	-	1057	-	1057	-	na	-	na	-
2	E	03	11 E 03 33	-	122	-	122	-	na	-	na	-
3	F	03	11 F 03 33	-	32	-	32	-	na	-	na	-
4	M	20	11 M 20 33	-	126	-	126	-	na	-	na	-

**34 - Demersal slope species**

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref
				FRA	ITA	ESP	TOTAL	FRA	ITA	ESP	TOTAL	
1	C	20	11 C 20 34	-	1057	-	1057	-	na	-	na	-
2	E	03	11 E 03 34	-	122	-	122	-	na	-	na	-
3	F	03	11 F 03 34	-	32	-	32	-	na	-	na	-
4	M	20	11 M 20 34	-	126	-	126	-	na	-	na	-

GSA 11



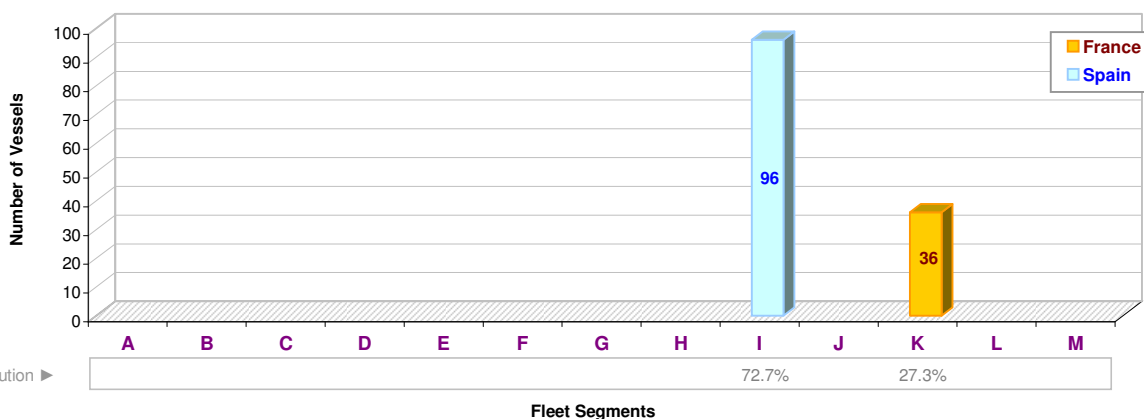
Year 2007  
 GSA 12 - Northern Tunisia  
 Countries which submitted data France (FRA)  
 Spain (ESP)

Total number of vessels reported 132  
 Total number of Operational Units reported 2



Fleet Segment	Vessels no.	Fishing Gear Class																
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99		
A Minor gear without engine	< 12																	
B Minor gear with engine	< 6																	
C Minor gear with engine	6 - 12																	
D Trawl	< 12																	
E Trawl	12 - 24																	
F Trawl	> 24																	
G Purse Seine	6 - 12																	
H Purse Seine	> 12																	
I Long line	> 6																96	
J Pelagic Trawl	> 6																	
K Tuna Seine	> 12	36	36															
L Dredge	> 6																	
M Polyvalent	> 12																	

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



GSA 12

32 - Large pelagic species

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref
				FRA	ESP	TOTAL	FRA	ESP	TOTAL	
1	I	09	08 I 09 32	-	96	96	-	na	na	-
2	K	01	08 K 01 32	36	-	36	na	-	na	-

Year 2007  
 GSA 13 - Gulf of Hammamet  
 Countries which submitted data France (FRA)  
 Spain (ESP)

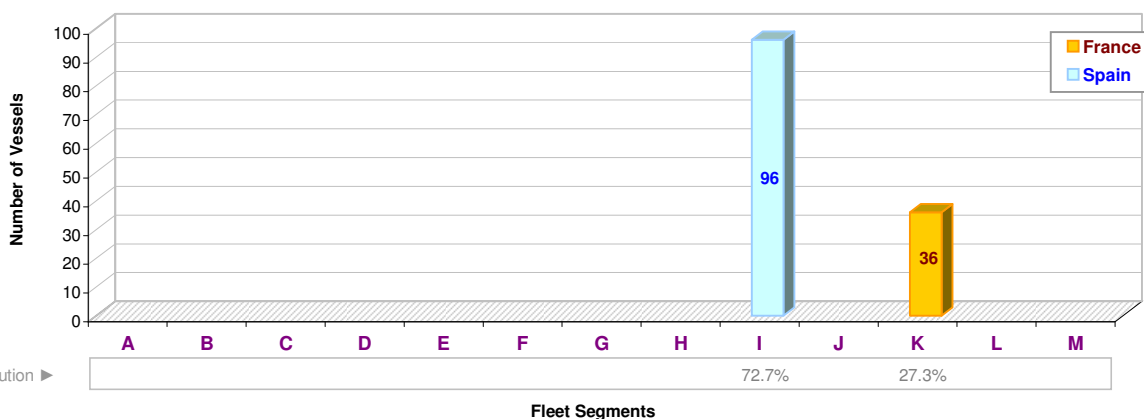


Total number of vessels reported 132  
 Total number of Operational Units reported 2

Fleet Segment	Vessels no.	Fishing Gear Class																
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99		
A Minor gear without engine	< 12																	
B Minor gear with engine	< 6																	
C Minor gear with engine	6 - 12																	
D Trawl	< 12																	
E Trawl	12 - 24																	
F Trawl	> 24																	
G Purse Seine	6 - 12																	
H Purse Seine	> 12																	
I Long line	> 6																	
J Pelagic Trawl	> 6																	
K Tuna Seine	> 12	36	36															
L Dredge	> 6																	
M Polyvalent	> 12																	



NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



GSA 13

32 - Large pelagic species

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref
				FRA	ESP	TOTAL	FRA	ESP	TOTAL	
1	I	09	08 I 09 32	-	96	96	-	na	na	-
2	K	01	08 K 01 32	36	-	36	na	-	na	-



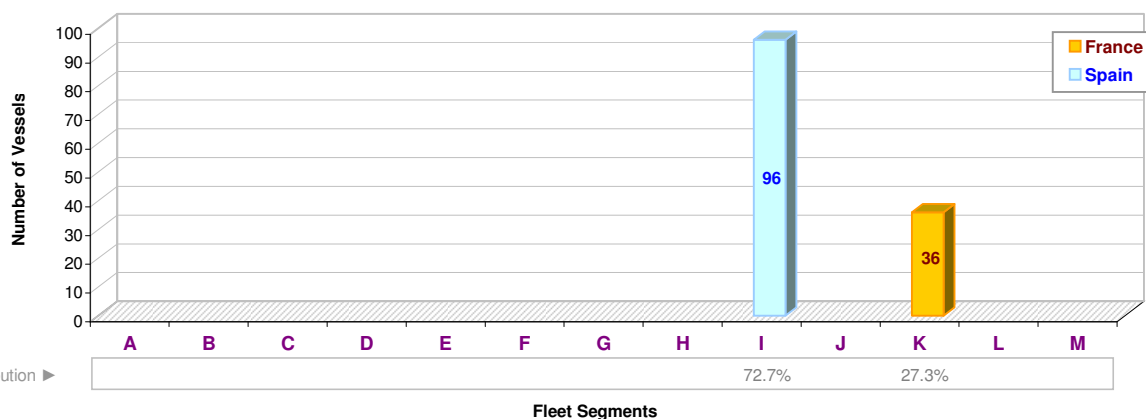
Year 2007  
 GSA 14 - Gulf of Gabes  
 Countries which submitted data France (FRA)  
 Spain (ESP)

Total number of vessels reported 132  
 Total number of Operational Units reported 2



Fleet Segment	Vessels no.	Fishing Gear Class																
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99		
A Minor gear without engine	< 12																	
B Minor gear with engine	< 6																	
C Minor gear with engine	6 - 12																	
D Trawl	< 12																	
E Trawl	12 - 24																	
F Trawl	> 24																	
G Purse Seine	6 - 12																	
H Purse Seine	> 12																	
I Long line	> 6																96	
J Pelagic Trawl	> 6																	
K Tuna Seine	> 12	36	36															
L Dredge	> 6																	
M Polyvalent	> 12																	

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



GSA 14

32 - Large pelagic species

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref
				FRA	ESP	TOTAL	FRA	ESP	TOTAL	
1	I	09	08 I 09 32	-	96	96	-	na	na	-
2	K	01	08 K 01 32	36	-	36	na	-	na	-

Year 2007  
 GSA 15 - Malta Island  
 Countries which submitted data France (FRA)  
 Malta (MLT)  
 Spain (ESP)

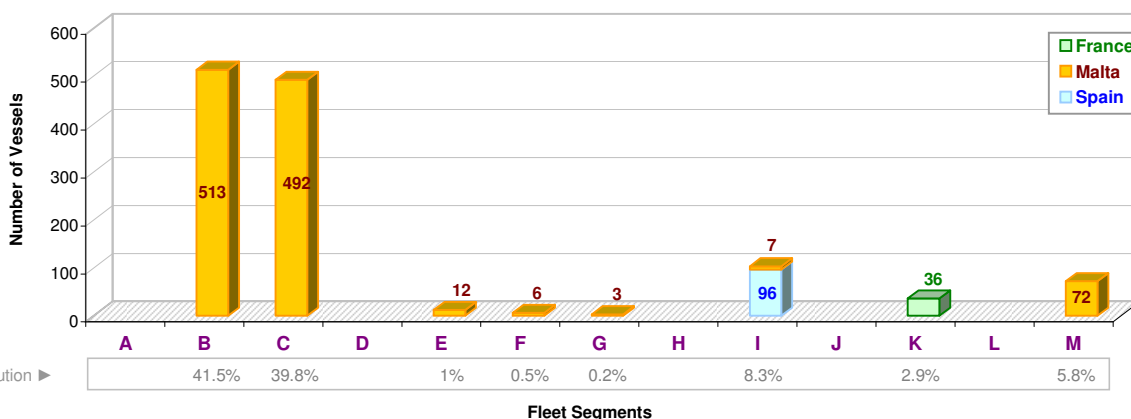


Total number of vessels reported 1237  
 Total number of Operational Units reported 35



Fleet Segment	Vessels no.	Fishing Gear Class																
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99		
		Surrounding Nets	Seine Nets	Trawls	Dredges	Lift Nets	Falling Gear	Gillnets and Entangling Nets	Traps	Hooks and Lines	Grappling and Wounding	Harvesting Machines	Miscellaneous Gear	Recreational Fishing Gear	Other Gear	Gear Not Known or Not Specified		
A Minor gear without engine	< 6																	
B Minor gear with engine	< 6	513																
C Minor gear with engine	6 - 12	492	2															
D Trawl	< 12																	
E Trawl	12 - 24	12		14														
F Trawl	> 24	6		3														
G Purse Seine	6 - 12	3	1															
H Purse Seine	> 12																	
I Long line	> 6	103									104							
J Pelagic Trawl	> 6																	
K Tuna Seine	> 12	36	36															
L Dredge	> 6																	
M Polyvalent	> 12	72	35					5	6	75								

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



GSA 15

31 - Small gregarious pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref	
			FRA	MLT	ESP	TOTAL	FRA	MLT	ESP	TOTAL		
1	B	01	15 B 01 31	-	na	-	na	-	0.054	-	0.054	-
2	B	02	15 B 02 31	-	na	-	na	-	0.865	-	0.865	-
3	C	01	15 C 01 31	-	2	-	2	-	2.886	-	2.886	-
4	C	02	15 C 02 31	-	na	-	na	-	1.842	-	1.842	-
5	M	01	15 M 01 31	-	4	-	4	-	7.625	-	7.625	-

32 - Large pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref	
			FRA	MLT	ESP	TOTAL	FRA	MLT	ESP	TOTAL		
1	B	01	15 B 01 32	-	na	-	na	-	2.025	-	2.025	-
2	B	07	15 B 07 32	-	na	-	na	-	0.541	-	0.541	-
3	B	09	15 B 09 32	-	na	-	na	-	18.616	-	18.616	-
4	C	01	15 C 01 32	-	na	-	na	-	85.756	-	85.756	-
5	C	07	15 C 07 32	-	na	-	na	-	0.412	-	0.412	-
6	C	09	15 C 09 32	-	na	-	na	-	128.761	-	128.761	-
7	G	01	15 G 01 32	-	1	-	1	-	0.03	-	0.03	-
8	I	09	15 I 09 32	-	5	96	101	-	14.732	na	na	-
9	K	01	15 K 01 32	36	-	-	36	na	-	-	0	-
10	M	01	15 M 01 32	-	31	-	31	-	348.365	-	348.365	-
11	M	09	15 M 09 32	-	40	-	40	-	214.653	-	214.653	-

**33 - Demersal shelf species**

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref
				FRA	MLT	ESP	TOTAL	FRA	MLT	ESP	TOTAL	
1	B	07	15 B 07 33	-	na	-	na	-	12.544	-	12.544	-
2	B	08	15 B 08 33	-	na	-	na	-	15.235	-	15.235	-
3	B	09	15 B 09 33	-	na	-	na	-	9.47	-	9.47	-
4	B	98	15 B 98 33	-	na	-	na	-	0.035	-	0.035	-
5	C	07	15 C 07 33	-	na	-	na	-	11.331	-	11.331	-
6	C	08	15 C 08 33	-	na	-	na	-	21.921	-	21.921	-
7	C	09	15 C 09 33	-	na	-	na	-	35.843	-	35.843	-
8	C	98	15 C 98 33	-	na	-	na	-	0.174	-	0.174	-
9	E	03	15 E 03 33	-	4	-	4	-	23.172	-	23.172	-
10	F	03	15 F 03 33	-	1	-	1	-	3.031	-	3.031	-
11	I	09	15 I 09 33	-	1	-	1	-	6.032	-	6.032	-
12	M	07	15 M 07 33	-	5	-	5	-	0.18	-	0.18	-
13	M	08	15 M 08 33	-	6	-	6	-	0.52	-	0.52	-
14	M	09	15 M 09 33	-	21	-	21	-	12.391	-	12.391	-

**34 - Demersal slope species**

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref
				FRA	MLT	ESP	TOTAL	FRA	MLT	ESP	TOTAL	
1	C	09	15 C 09 34	-	na	-	na	-	1.756	-	1.756	-
2	E	03	15 E 03 34	-	10	-	10	-	38.109	-	38.109	-
3	F	03	15 F 03 34	-	2	-	2	-	4.083	-	4.083	-
4	I	09	15 I 09 34	-	2	-	2	-	0.148	-	0.148	-
5	M	09	15 M 09 34	-	14	-	14	-	2.647	-	2.647	-

Year 2007  
 GSA 16 - South of Sicily  
 Countries which submitted data France (FRA)  
 Italy (ITA)  
 Spain (ESP)

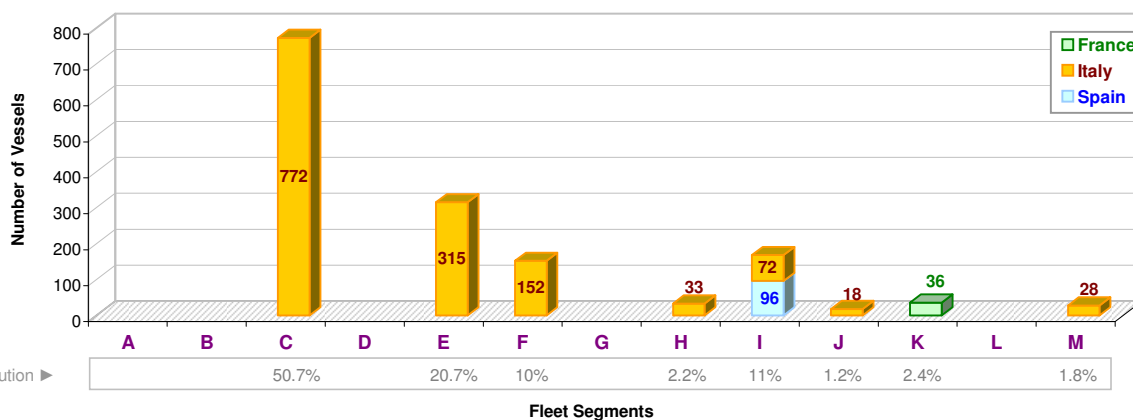


Total number of vessels reported 1522  
 Total number of Operational Units reported 23



Fleet Segment	Vessels no.	Fishing Gear Class																
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99		
		Surrounding Nets	Seine Nets	Trawls	Dredges	Lift Nets	Falling Gear	Gillnets and Entangling Nets	Traps	Hooks and Lines	Grappling and Wounding	Harvesting Machines	Miscellaneous Gear	Recreational Fishing Gear	Other Gear	Gear Not Known or Not Specified		
A Minor gear without engine	< 12																	
B Minor gear with engine	< 6																	
C Minor gear with engine	6 - 12																	
D Trawl	< 12															3088		
E Trawl	12 - 24																	
F Trawl	> 24																	
G Purse Seine	6 - 12																	
H Purse Seine	> 12																	
I Long line	> 6																	
J Pelagic Trawl	> 6																	
K Tuna Seine	> 12																	
L Dredge	> 6																	
M Polyvalent	> 12																	

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



GSA 16

31 - Small gregarious pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref
			FRA	ITA	ESP	TOTAL	FRA	ITA	ESP	TOTAL	
1	C	16 C 20 31	-	772	-	772	-	na	-	na	-
2	E	16 E 03 31	-	315	-	315	-	na	-	na	-
3	F	16 F 03 31	-	152	-	152	-	na	-	na	-
4	H	16 H 01 31	-	33	-	33	-	na	-	na	ANE1608Pat PIL1608Pat
5	I	16 I 09 31	-	72	-	72	-	na	-	na	-
6	J	16 J 03 31	-	18	-	18	-	na	-	na	ANE1608Pat PIL1608Pat
7	M	16 M 20 31	-	28	-	28	-	na	-	na	-

32 - Large pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref
			FRA	ITA	ESP	TOTAL	FRA	ITA	ESP	TOTAL	
1	C	16 C 20 32	-	772	-	772	-	na	-	na	-
2	H	16 H 01 32	-	33	-	33	-	na	-	na	-
3	I	16 I 09 32	-	72	96	168	-	na	na	na	-
4	K	16 K 01 32	36	-	-	36	na	-	-	na	-
5	M	16 M 20 32	-	28	-	28	-	na	-	na	-

**33 - Demersal shelf species**

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref
				FRA	ITA	ESP	TOTAL	FRA	ITA	ESP	TOTAL	
1	C	20	16 C 20 33	-	772	-	772	-	na	-	na	-
2	E	03	16 E 03 33	-	315	-	315	-	na	-	na	DPS1608Gan
3	F	03	16 F 03 33	-	152	-	152	-	na	-	na	-
4	I	09	16 I 09 33	-	72	-	72	-	na	-	na	-
5	J	03	16 J 03 33	-	18	-	18	-	na	-	na	-
6	M	20	16 M 20 33	-	28	-	28	-	na	-	na	-

**34 - Demersal slope species**

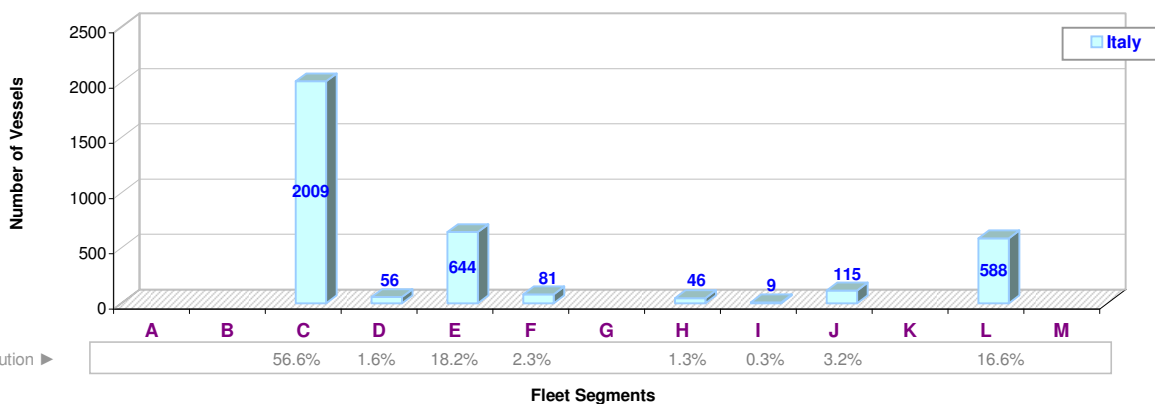
	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref
				FRA	ITA	ESP	TOTAL	FRA	ITA	ESP	TOTAL	
1	C	20	16 C 20 34	-	772	-	772	-	na	-	na	-
2	E	03	16 E 03 34	-	315	-	315	-	na	-	na	-
3	F	03	16 F 03 34	-	152	-	152	-	na	-	na	DPS1608Gan
4	I	09	16 I 09 34	-	72	-	72	-	na	-	na	-
5	M	20	16 M 20 34	-	28	-	28	-	na	-	na	-

Year 2007  
 GSA 17 - Northern Adriatic  
 Countries which submitted data Italy (ITA)  
 Total number of vessels reported 3548  
 Total number of Operational Units reported 22



Fleet Segment	Vessels no.	Fishing Gear Class																
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99		
A	Minor gear without engine < 12	236	1		62	2		19	82	1						118		
B	Minor gear with engine < 6	167	1		5	5		150	79	33						28		2
C	Minor gear with engine 6 - 12	558	10		5	5		512	75	100					45	1	7	
D	Trawl < 12	20			20			1										
E	Trawl 12 - 24	47			47													
F	Trawl > 24	45			45													
G	Purse Seine 6 - 12	16	15	1		1		4	5	1								
H	Purse Seine > 12	6	6															
I	Long line > 6	1								1								
J	Pelagic Trawl > 6	20			20													
K	Tuna Seine > 12	36	36															
L	Dredge > 6	30			16													
M	Polyvalent > 12	26						26	2	2								

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



GSA 17

31 - Small gregarious pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
			ITA	TOTAL	ITA	TOTAL	
1	C	17 C 20 31	2009	2009	na	na	-
2	D	17 D 03 31	56	56	na	na	-
3	E	17 E 03 31	644	644	na	na	-
4	F	17 F 03 31	81	81	na	na	-
5	H	17 H 01 31	46	46	na	na	-
6	I	17 I 09 31	9	9	na	na	-
7	J	17 J 03 31	115	115	na	na	-

32 - Large pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
			ITA	TOTAL	ITA	TOTAL	
1	C	17 C 20 32	2009	2009	na	na	-
2	H	17 H 01 32	46	46	na	na	-
3	I	17 I 09 32	9	9	na	na	-

### 33 - Demersal shelf species

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
				ITA	TOTAL	ITA	TOTAL	
1	C	20	17 C 20 33	19	19	na	na	-
2	D	03	17 D 03 33	82	82	na	na	-
3	E	03	17 E 03 33	1	1	na	na	-
4	F	03	17 F 03 33	118	118	na	na	-
5	I	09	17 I 09 33	150	150	na	na	-
6	J	03	17 J 03 33	79	79	na	na	-

### 34 - Demersal slope species

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
				ITA	TOTAL	ITA	TOTAL	
1	D	03	17 D 03 34	56	56	na	na	-
2	E	03	17 E 03 34	644	644	na	na	-
3	F	03	17 F 03 34	81	81	na	na	-
4	I	09	17 I 09 34	9	9	na	na	-

### 35 - Sessile species

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
				ITA	TOTAL	ITA	TOTAL	
1	C	20	17 C 20 35	2009	2009	na	na	-
2	L	04	17 L 04 35	588	588	na	na	-

Year 2007  
 GSA 18 - Southern Adriatic Sea  
 Countries which submitted data Italy (ITA)  
 Montenegro (MNE)

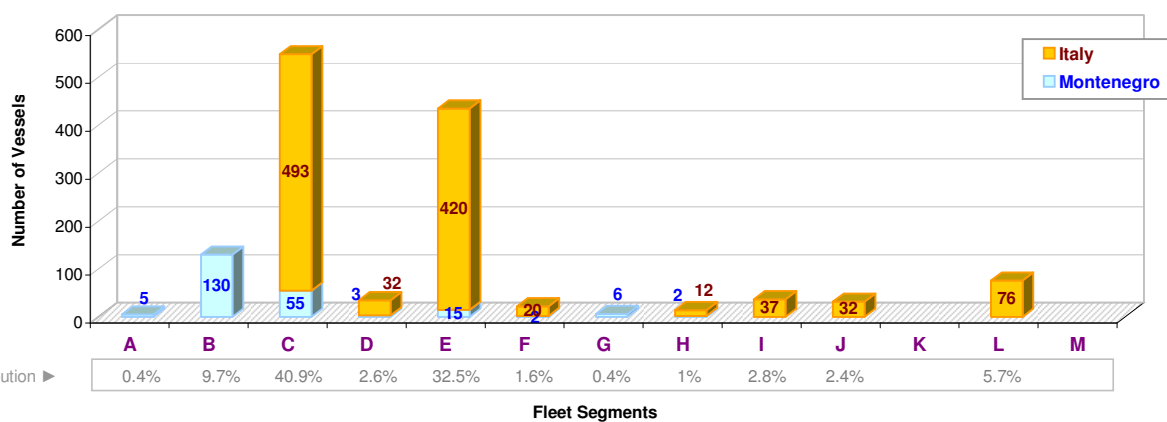


Total number of vessels reported 1340  
 Total number of Operational Units reported 32



Fleet Segment	Vessels no.	Fishing Gear Class																
		01 Surrounding Nets	02 Seine Nets	03 Trawls	04 Dredges	05 Lift Nets	06 Felling Gear	07 Gillnets and Entangling Nets	08 Traps	09 Hooks and Lines	10 Grappling and Wounding	11 Harvesting Machines	20 Miscellaneous Gear	25 Recreational Fishing Gear	98 Other Gear	99 Gear Not Known or Not Specified		
A Minor gear without engine < 12	5						5											
B Minor gear with engine < 6	130						35		35									
C Minor gear with engine 6 - 12	548		75							35			2465					
D Trawl < 12	35			99														
E Trawl 12 - 24	435			1275														
F Trawl > 24	22			62														
G Purse Seine 6 - 12	6		6															
H Purse Seine > 12	14		26															
I Long line > 6	37								148									
J Pelagic Trawl > 6	32			96														
K Tuna Seine > 12																		
L Dredge > 6	76				76													
M Polyvalent > 12																		

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



31 - Small gregarious pelagic species

GSA 18

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref	
			ITA	MNE	TOTAL	ITA	MNE	TOTAL		
1	B	02	18 B 02 31	-	75	75	-	na	na	-
2	C	02	18 C 02 31	-	11	11	-	na	na	-
3	C	20	18 C 20 31	493	-	493	na	-	na	-
4	D	03	18 D 03 31	32	-	32	na	-	na	-
5	E	03	18 E 03 31	420	-	420	na	-	na	-
6	F	03	18 F 03 31	20	-	20	na	-	na	-
7	G	01	18 G 01 31	-	6	6	-	na	na	-
8	H	01	18 H 01 31	12	2	14	na	na	na	-
9	I	09	18 I 09 31	37	-	37	na	-	na	-
10	J	03	18 J 03 31	32	-	32	na	-	na	-

32 - Large pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref	
			ITA	MNE	TOTAL	ITA	MNE	TOTAL		
1	C	20	18 C 20 32	493	-	493	na	-	na	-
2	H	01	18 H 01 32	12	-	12	na	-	na	-
3	I	09	18 I 09 32	37	-	37	na	-	na	-

**33 - Demersal shelf species**

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref
				ITA	MNE	TOTAL	ITA	MNE	TOTAL	
1	A	07	18 A 07 33	-	5	5	-	na	na	-
2	B	07	18 B 07 33	-	35	35	-	na	na	-
3	C	20	18 C 20 33	493	-	493	na	-	na	-
4	D	03	18 D 03 33	32	3	35	na	na	na	-
5	E	03	18 E 03 33	420	-	420	na	-	na	-
6	F	03	18 F 03 33	20	-	20	na	-	na	-
7	I	09	18 I 09 33	37	-	37	na	-	na	-
8	J	03	18 J 03 33	32	-	32	na	-	na	-

**34 - Demersal slope species**

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref
				ITA	MNE	TOTAL	ITA	MNE	TOTAL	
1	B	09	18 B 09 34	-	35	35	-	na	na	-
2	C	07	18 C 07 34	-	20	20	-	na	na	-
3	C	09	18 C 09 34	-	25	25	-	na	na	-
4	C	20	18 C 20 34	493	-	493	na	-	na	-
5	D	03	18 D 03 34	32	-	32	na	-	na	-
6	E	03	18 E 03 34	420	15	435	na	na	na	-
7	F	03	18 F 03 34	20	2	22	na	na	na	-
8	I	09	18 I 09 34	37	-	37	na	-	na	-
9	J	03	18 J 03 34	32	-	32	na	-	na	-

**35 - Sessile species**

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref
				ITA	MNE	TOTAL	ITA	MNE	TOTAL	
1	C	20	18 C 20 35	493	-	493	na	-	na	-
2	L	04	18 L 04 35	76	-	76	na	-	na	-

Year 2007  
 GSA 19 - Western Ionian Sea  
 Countries which submitted data France (FRA)  
 Italy (ITA)  
 Spain (ESP)

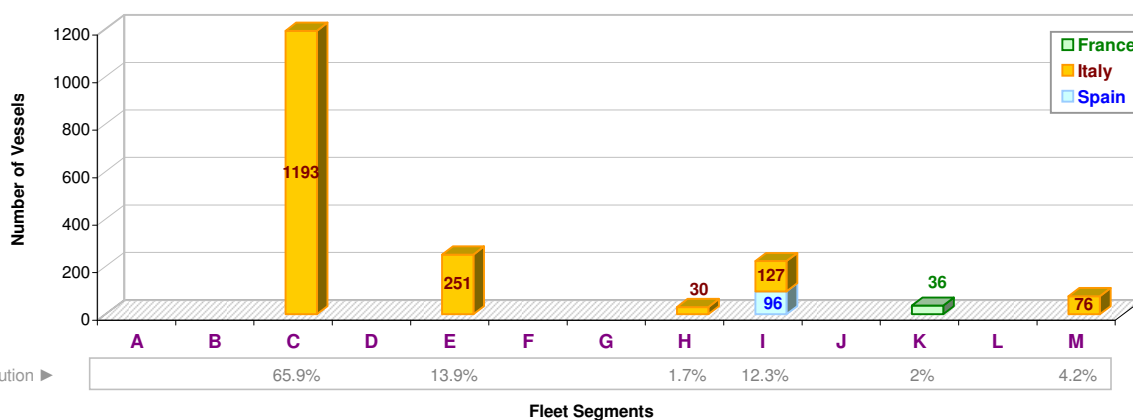


Total number of vessels reported 1809  
 Total number of Operational Units reported 20



Fleet Segment	Vessels no.	Fishing Gear Class																
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99		
A Minor gear without engine	< 12																	
B Minor gear with engine	< 6																	
C Minor gear with engine	6 - 12												5965					
D Trawl	< 12																	
E Trawl	12 - 24								753									
F Trawl	> 24																	
G Purse Seine	6 - 12																	
H Purse Seine	> 12								60									
I Long line	> 6											604						
J Pelagic Trawl	> 6																	
K Tuna Seine	> 12								36									
L Dredge	> 6																	
M Polyvalent	> 12																380	

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



31 - Small gregarious pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref	
			FRA	ITA	ESP	TOTAL	FRA	ITA	ESP	TOTAL		
1	C	20	19 C 20 31	-	1193	-	1193	-	na	-	na	-
2	E	03	19 E 03 31	-	251	-	251	-	na	-	na	-
3	H	01	19 H 01 31	-	30	-	30	-	na	-	na	-
4	I	09	19 I 09 31	-	127	-	127	-	na	-	na	-
5	M	20	19 M 20 31	-	76	-	76	-	na	-	na	-

GSA 19

32 - Large pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref	
			FRA	ITA	ESP	TOTAL	FRA	ITA	ESP	TOTAL		
1	C	20	19 C 20 32	-	1193	-	1193	-	na	-	na	-
2	H	01	19 H 01 32	-	30	-	30	-	na	-	na	-
3	I	09	19 I 09 32	-	127	96	223	-	na	na	na	-
4	K	01	19 K 01 32	36	-	-	36	na	-	-	na	-
5	M	20	19 M 20 32	-	76	-	76	-	na	-	na	-

33 - Demersal shelf species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref	
			FRA	ITA	ESP	TOTAL	FRA	ITA	ESP	TOTAL		
1	C	20	19 C 20 33	-	1193	-	1193	-	na	-	na	-
2	E	03	19 E 03 33	-	251	-	251	-	na	-	na	-
3	I	09	19 I 09 33	-	127	-	127	-	na	-	na	-
4	M	20	19 M 20 33	-	76	-	76	-	na	-	na	-

### 34 - Demersal slope species

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref
				FRA	ITA	ESP	TOTAL	FRA	ITA	ESP	TOTAL	
1	C	20	19 C 20 34	-	1193	-	1193	-	na	-	na	-
2	E	03	19 E 03 34	-	251	-	251	-	na	-	na	-
3	I	09	19 I 09 34	-	127	-	127	-	na	-	na	-
4	M	20	19 M 20 34	-	76	-	76	-	na	-	na	-

### 35 - Sessile species

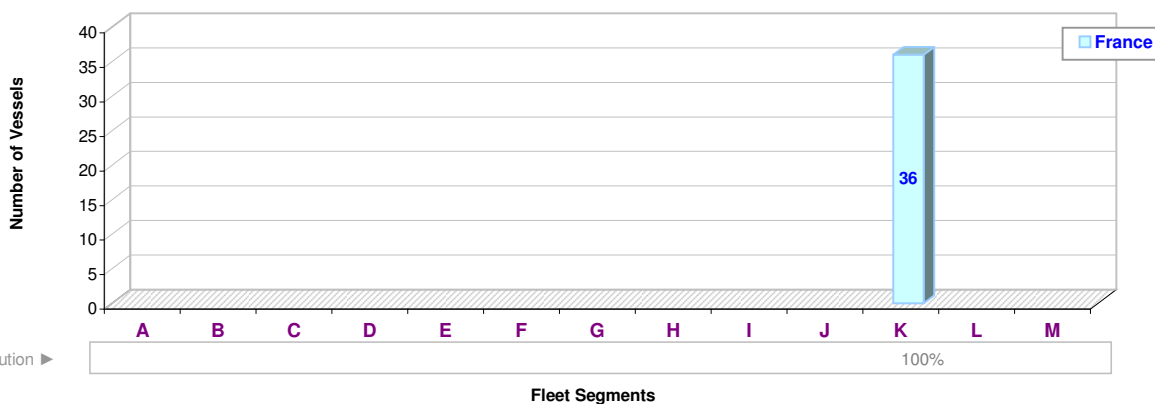
	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels				Landings (Tonnes)				Stock Assessment Forms Ref
				FRA	ITA	ESP	TOTAL	FRA	ITA	ESP	TOTAL	
1	C	20	19 C 20 35	-	1193	-	1193	-	na	-	na	-
2	M	20	19 M 20 35	-	76	-	76	-	na	-	na	-

Year 2007  
 GSA 20 - Eastern Ionian Sea  
 Countries which submitted data France (FRA)  
 Total number of vessels reported 36  
 Total number of Operational Units reported 1



Fleet Segment	Vessels no.	Fishing Gear Class															
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99	
A Minor gear without engine	< 12																
B Minor gear with engine	< 6																
C Minor gear with engine	6 - 12																
D Trawl	< 12																
E Trawl	12 - 24																
F Trawl	> 24																
G Purse Seine	6 - 12																
H Purse Seine	> 12																
I Long line	> 6																
J Pelagic Trawl	> 6																
K Tuna Seine	> 12	36	36														
L Dredge	> 6																
M Polyvalent	> 12																

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



32 - Large pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
			FRA	TOTAL	FRA	TOTAL	
1	K	20 K 01 32	36	36	na	na	-

GSA 20

Year 2007  
 GSA 21 - Southern Ionian Sea  
 Countries which submitted data France (FRA)  
 Libyan Arab Jamahiriya (LBY)

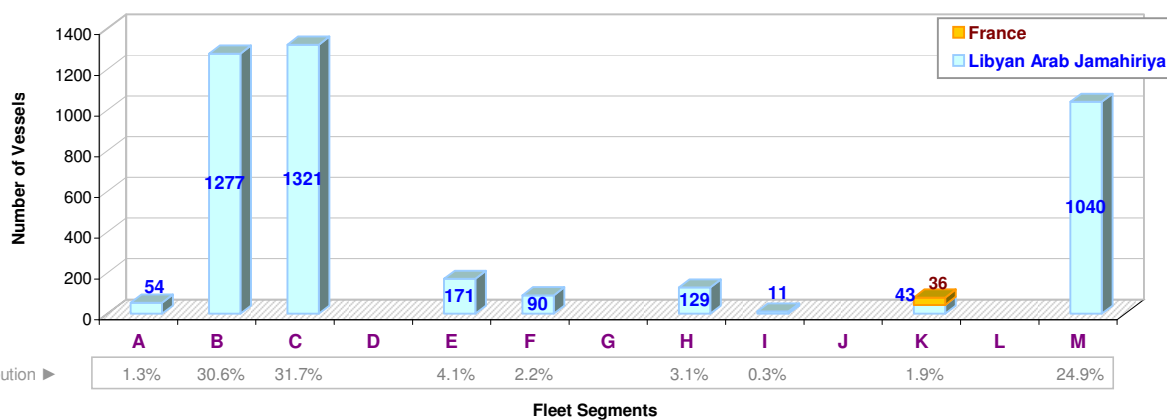


Total number of vessels reported 4172  
 Total number of Operational Units reported 23



Fleet Segment	Vessels no.	Fishing Gear Class																
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99		
A Minor gear without engine	< 12	5																
B Minor gear with engine	< 6	130																
C Minor gear with engine	6 - 12	548	75							35	35					2465		
D Trawl	< 12	35																
E Trawl	12 - 24	435																
F Trawl	> 24	22																
G Purse Seine	6 - 12	6	6															
H Purse Seine	> 12	14	26															
I Long line	> 6	37															148	
J Pelagic Trawl	> 6	32																
K Tuna Seine	> 12																	
L Dredge	> 6	76																
M Polyvalent	> 12																	

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



**31 - Small gregarious pelagic species**

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref
			FRA	LBY	TOTAL	FRA	LBY	TOTAL	
1	H	21 H 01 31	-	129	129	-	na	na	-

GSA 21

**32 - Large pelagic species**

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref
			FRA	LBY	TOTAL	FRA	LBY	TOTAL	
1	B	21 B 01 32	-	191	191	-	na	na	-
2	B	21 B 07 32	-	602	602	-	na	na	-
3	B	21 B 09 32	-	559	559	-	na	na	-
4	C	21 C 01 32	-	163	163	-	na	na	-
5	C	21 C 07 32	-	350	350	-	na	na	-
6	C	21 C 09 32	-	171	171	-	na	na	-
7	I	21 I 09 32	-	11	11	-	na	na	-
8	K	21 K 01 32	36	43	79	na	na	na	-
9	M	21 M 07 32	-	263	263	-	na	na	-
10	M	21 M 09 32	-	209	209	-	na	na	-

**33 - Demersal shelf species**

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref
				FRA	LBY	TOTAL	FRA	LBY	TOTAL	
1	A	08	21 A 08 33	-	54	54	-	na	na	-
2	B	07	21 B 07 33	-	179	179	-	na	na	-
3	B	09	21 B 09 33	-	1275	1275	-	na	na	-
4	C	07	21 C 07 33	-	183	183	-	na	na	-
5	C	09	21 C 09 33	-	467	467	-	na	na	-
6	E	03	21 E 03 33	-	171	171	-	na	na	-
7	F	03	21 F 03 33	-	90	90	-	na	na	-
8	M	07	21 M 07 33	-	167	167	-	na	na	-
9	M	09	21 M 09 33	-	416	416	-	na	na	-

**36 - Monospecific species**

	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref
				FRA	LBY	TOTAL	FRA	LBY	TOTAL	
1	B	09	21 B 09 36	-	287	287	-	na	na	-
2	C	09	21 C 09 36	-	75	75	-	na	na	-
3	M	09	21 M 09 36	-	30	30	-	na	na	-

Year 2007  
 GSA 22 - Aegean Sea



Countries which submitted data  
 Total number of vessels reported  
 Total number of Operational Units reported



Fleet Segment	Vessels no.	Fishing Gear Class															
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99	
A Minor gear without engine	< 12																
B Minor gear with engine	< 6																
C Minor gear with engine	6 - 12																
D Trawl	< 12																
E Trawl	12 - 24																
F Trawl	> 24																
G Purse Seine	6 - 12																
H Purse Seine	> 12																
I Long line	> 6																
J Pelagic Trawl	> 6																
K Tuna Seine	> 12																
L Dredge	> 6																
M Polyvalent	> 12																

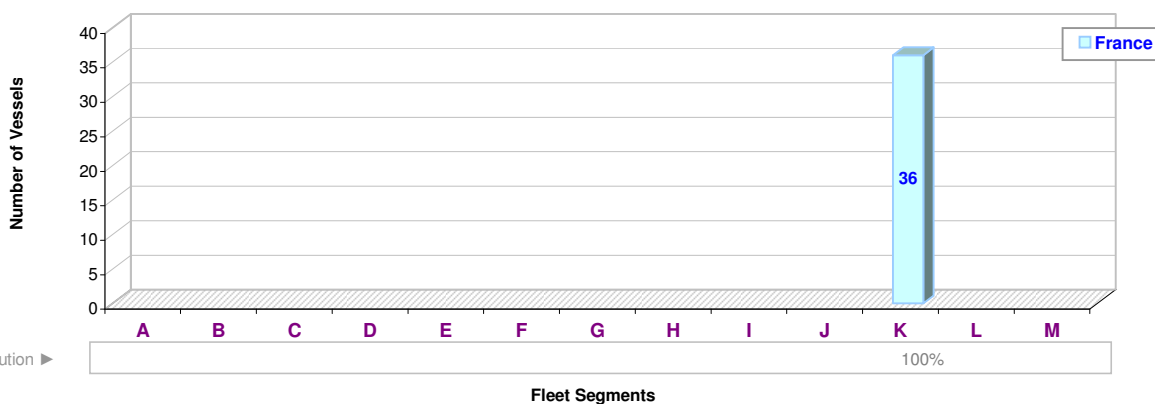
NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.

Year 2007  
 GSA 23 - Crete Island  
 Countries which submitted data France (FRA)  
 Total number of vessels reported 36  
 Total number of Operational Units reported 1



Fleet Segment	Vessels no.	Fishing Gear Class															
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99	
A Minor gear without engine < 12																	
B Minor gear with engine < 6																	
C Minor gear with engine 6 - 12																	
D Trawl < 12																	
E Trawl 12 - 24																	
F Trawl > 24																	
G Purse Seine 6 - 12																	
H Purse Seine > 12																	
I Long line > 6																	
J Pelagic Trawl > 6																	
K Tuna Seine > 12	36	36															
L Dredge > 6																	
M Polyvalent > 12																	

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



32 - Large pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
			FRA	TOTAL	FRA	TOTAL	
1	K	23 K 01 32	36	36	na	na	-

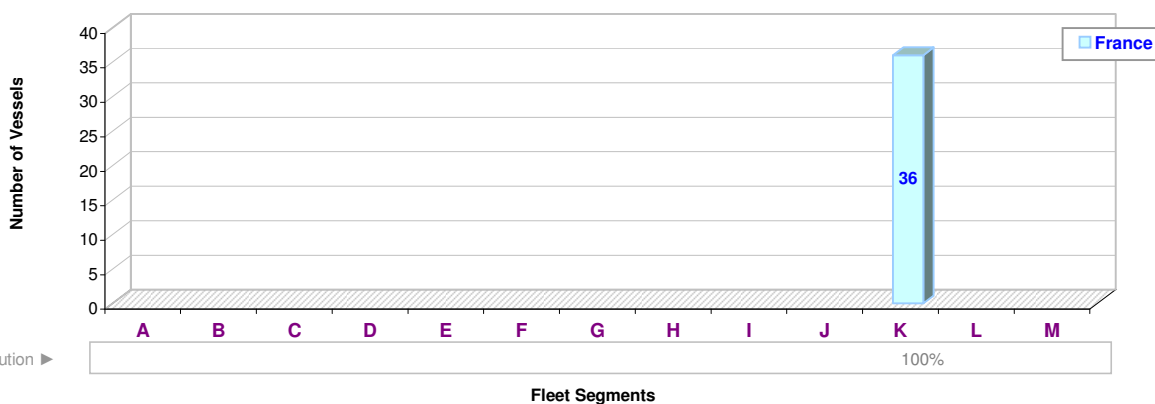
GSA 23

Year 2007  
 GSA 24 - North Levant  
 Countries which submitted data France (FRA)  
 Total number of vessels reported 36  
 Total number of Operational Units reported 1



Fleet Segment	Vessels no.	Fishing Gear Class															
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99	
A Minor gear without engine	< 12																
B Minor gear with engine	< 6																
C Minor gear with engine	6 - 12																
D Trawl	< 12																
E Trawl	12 - 24																
F Trawl	> 24																
G Purse Seine	6 - 12																
H Purse Seine	> 12																
I Long line	> 6																
J Pelagic Trawl	> 6																
K Tuna Seine	> 12	36	36														
L Dredge	> 6																
M Polyvalent	> 12																

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



32 - Large pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
			FRA	TOTAL	FRA	TOTAL	
1	K	24 K 01 32	36	36	na	na	-

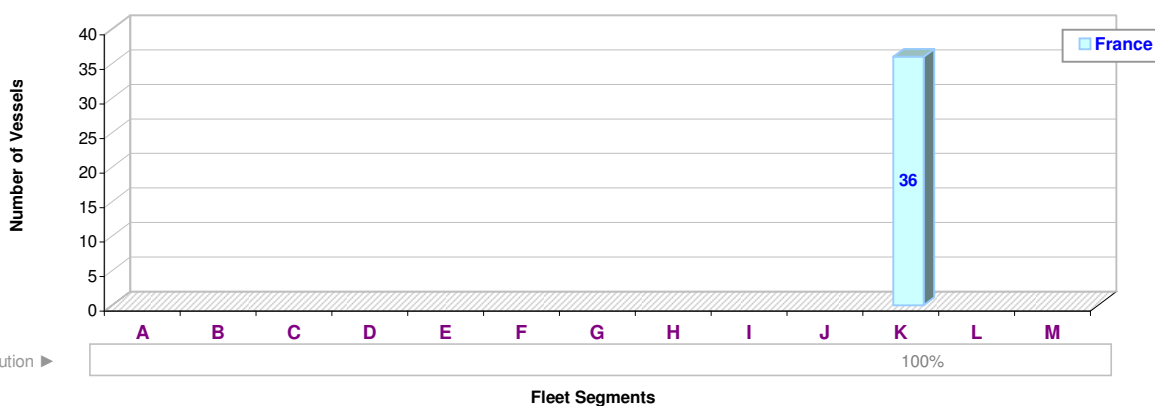
GSA 24

Year 2007  
 GSA 25 - Cyprus Island  
 Countries which submitted data France (FRA)  
 Total number of vessels reported 36  
 Total number of Operational Units reported 1



Fleet Segment	Vessels no.	Fishing Gear Class															
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99	
A Minor gear without engine	< 12																
B Minor gear with engine	< 6																
C Minor gear with engine	6 - 12																
D Trawl	< 12																
E Trawl	12 - 24																
F Trawl	> 24																
G Purse Seine	6 - 12																
H Purse Seine	> 12																
I Long line	> 6																
J Pelagic Trawl	> 6																
K Tuna Seine	> 12	36	36														
L Dredge	> 6																
M Polyvalent	> 12																

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



32 - Large pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
			FRA	TOTAL	FRA	TOTAL	
1	K	25 K 01 32	36	36	na	na	-

GSA 25

Year 2007  
 GSA 26 - South Levant  
 Countries which submitted data Egypt (EGY)  
 France (FRA)

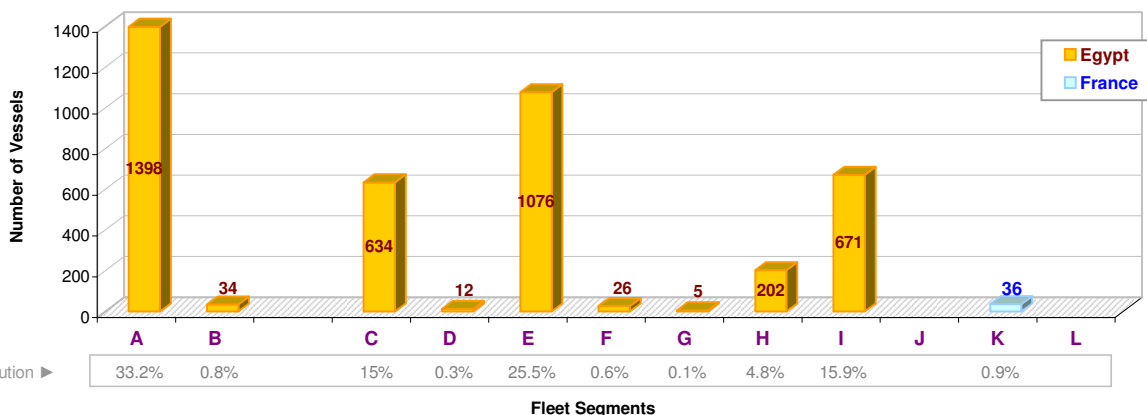


Total number of vessels reported 4215  
 Total number of Operational Units reported 30



Fleet Segment	Vessels no.	Fishing Gear Class																
		01 Surrounding Nets	02 Seine Nets	03 Trawls	04 Dredges	05 Lift Nets	06 Filling Gear	07 Gillnets and Entangling Nets	08 Traps	09 Hooks and Lines	10 Girdling and Wounding	11 Harvesting Machines	20 Miscellaneous Gear	25 Recreational Fishing Gear	98 Other Gear	99 Gear Not Known or Not Specified		
A Minor gear without engine < 12	1398							1398										
B Minor gear with engine < 6	34							15		87								
C Minor gear with engine 6 - 12	634							717		1185								
D Trawl < 12	12			24														
E Trawl 12 - 24	1076			2152														
F Trawl > 24	26			52														
G Purse Seine 6 - 12	5		10															
H Purse Seine > 12	202		404															
I Long line > 6	671									2013								
J Pelagic Trawl > 6																		
K Tuna Seine > 12	36		36															
L Dredge > 6																		
M Polyvalent > 12	121									363								

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



31 - Small gregarious pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref	
			EGY	FRA	TOT	EGY	FRA	TOT		
1	A	07	26 A 07 31	1398	-	1398	na	-	na	-
2	B	07	26 B 07 31	5	-	5	na	-	na	-
3	B	09	26 B 09 31	29	-	29	na	-	na	-
4	C	07	26 C 07 31	239	-	239	na	-	na	-
5	C	09	26 C 09 31	395	-	395	na	-	na	-
6	D	03	26 D 03 31	12	-	12	na	-	na	-
7	E	03	26 E 03 31	1076	-	1076	na	-	na	-
8	F	03	26 F 03 31	26	-	26	na	-	na	-
9	G	01	26 G 01 31	5	-	5	na	-	na	-
10	H	01	26 H 01 31	202	-	202	na	-	na	-
11	I	09	26 I 09 31	671	-	671	na	-	na	-
12	M	07	26 M 07 31	121	-	121	na	-	na	-

GSA 26

32 - Large pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref	
			EGY	FRA	TOT	EGY	FRA	TOT		
1	B	07	26 B 07 32	5	-	5	na	-	na	-
2	B	09	26 B 09 32	29	-	29	na	-	na	-
3	C	07	26 C 07 32	239	-	239	na	-	na	-
4	C	09	26 C 09 32	395	-	395	na	-	na	-
5	G	01	26 G 01 32	5	-	5	na	-	na	-
6	H	01	26 H 01 32	202	-	202	na	-	na	-
7	I	09	26 I 09 32	671	-	671	na	-	na	-
8	K	01	26 K 01 32	-	36	36	-	na	na	-
9	M	07	26 M 07 32	121	-	121	na	-	na	-

**33 - Demersal shelf species**

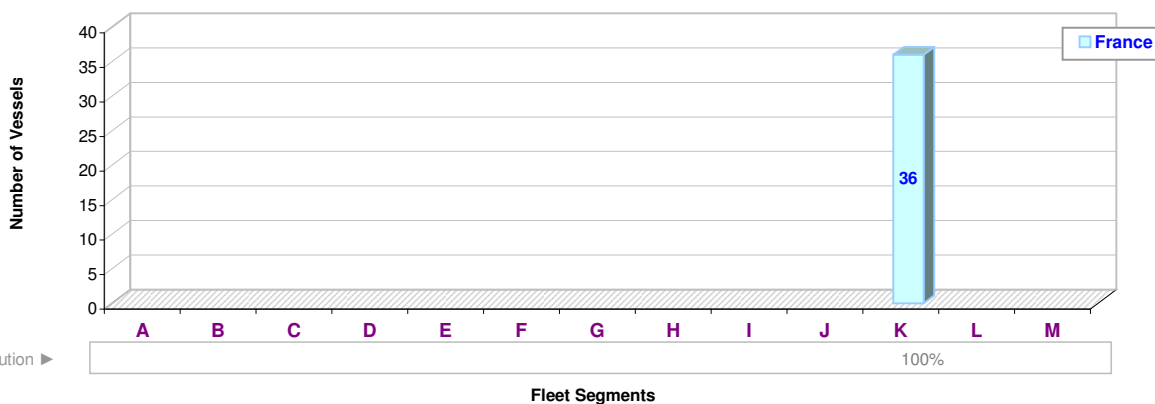
	Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels			Landings (Tonnes)			Stock Assessment Forms Ref
				EGY	FRA	TOT	EGY	FRA	TOT	
1	B	07	26 B 07 33	5	-	5	na	-	na	-
2	B	09	26 B 09 33	29	-	29	na	-	na	-
3	C	07	26 C 07 33	239	-	239	na	-	na	-
4	C	09	26 C 09 33	395	-	395	na	-	na	-
5	D	03	26 D 03 33	12	-	12	na	-	na	-
6	E	03	26 E 03 33	1076	-	1076	na	-	na	-
7	F	03	26 F 03 33	26	-	26	na	-	na	-
8	I	09	26 I 09 33	671	-	671	na	-	na	-
9	M	07	26 M 07 33	121	-	121	na	-	na	-

Year 2007  
 GSA 27 - Levant  
 Countries which submitted data France (FRA)  
 Total number of vessels reported 36  
 Total number of Operational Units reported 1



Fleet Segment	Vessels no.	Fishing Gear Class															
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99	
A Minor gear without engine	< 12																
B Minor gear with engine	< 6																
C Minor gear with engine	6 - 12																
D Trawl	< 12																
E Trawl	12 - 24																
F Trawl	> 24																
G Purse Seine	6 - 12																
H Purse Seine	> 12																
I Long line	> 6																
J Pelagic Trawl	> 6																
K Tuna Seine	> 12	36	36														
L Dredge	> 6																
M Polyvalent	> 12																

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



32 - Large pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
			FRA	TOTAL	FRA	TOTAL	
1	K	27 K 01 32	36	36	na	na	-

Year 2007  
 GSA 28 - Marmara Sea



Countries which submitted data  
 Total number of vessels reported  
 Total number of Operational Units reported



Fleet Segment	Vessels no.	Fishing Gear Class														
		01 Surrounding Nets	02 Seine Nets	03 Trawls	04 Dredges	05 Lift Nets	06 Falling Gear	07 Gillnets and Entangling Nets	08 Traps	09 Hooks and Lines	10 Gopping and Wounding	11 Harvesting Machines	20 Miscellaneous Gear	25 Recreational Fishing Gear	98 Other Gear	99 Gear Not Known or Not Specified
A Minor gear without engine	< 12															
B Minor gear with engine	< 6															
C Minor gear with engine	6 - 12															
D Trawl	< 12															
E Trawl	12 - 24															
F Trawl	> 24															
G Purse Seine	6 - 12															
H Purse Seine	> 12															
I Long line	> 6															
J Pelagic Trawl	> 6															
K Tuna Seine	> 12															
L Dredge	> 6															
M Polyvalent	> 12															

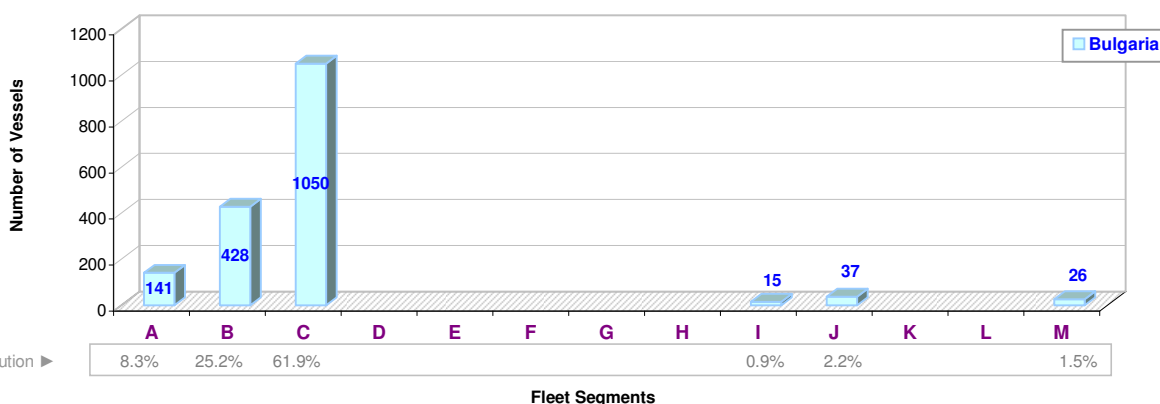
NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.

Year 2007  
 GSA 29 - Black Sea  
 Countries which submitted data Bulgaria (BGR)  
 Total number of vessels reported 1697  
 Total number of Operational Units reported 6



Fleet Segment	Vessels no.	Fishing Gear Class																
		01	02	03	04	05	06	07	08	09	10	11	20	25	98	99		
A Minor gear without engine < 12	141																	
B Minor gear with engine < 6	428																	
C Minor gear with engine 6 - 12	1050																	
D Trawl < 12																		
E Trawl 12 - 24																		
F Trawl > 24																		
G Purse Seine 6 - 12																		
H Purse Seine > 12																		
I Long line > 6	15																	
J Pelagic Trawl > 6	37																	
K Tuna Seine > 12																		
L Dredge > 6																		
M Polyvalent > 12	26																	

NB: The value in each cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



31 - Small gregarious pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
			BGR	TOTAL	BGR	TOTAL	
1	J	29 J 03 31	18	18	2987.4	2987.35	-

32 - Large pelagic species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
			BGR	TOTAL	BGR	TOTAL	
1	I	29 I 09 32	2	2	0.55	0.55	-
2	M	29 M 07 32	1	1	1.14	1.14	-

GSA 29

33 - Demersal shelf species

Fleet Segment	Fishing Gear Class	Operational Unit Code	Number of Vessels		Landings (Tonnes)		Stock Assessment Forms Ref
			BGR	TOTAL	BGR	TOTAL	
1	I	29 I 09 33	15	15	20.714	20.714	-
2	J	29 J 03 33	na	na	17.346	17.346	-
3	M	29 M 07 33	na	na	14.452	14.4519	-

Year 2007  
 GSA 30 - Azov Sea



Countries which submitted data  
 Total number of vessels reported  
 Total number of Operational Units reported



Fleet Segment	Vessels no.	Fishing Gear Class															
		01 Surrounding Nets	02 Seine Nets	03 Trawls	04 Dredges	05 Lift Nets	06 Falling Gear	07 Gillnets and Entangling Nets	08 Traps	09 Hooks and Lines	10 Gopping and Wounding	11 Harvesting Machines	20 Miscellaneous Gear	25 Recreational Fishing Gear	98 Other Gear	99 Gear Not Known or Not Specified	
A Minor gear without engine	< 12																
B Minor gear with engine	< 6																
C Minor gear with engine	6 - 12																
D Trawl	< 12																
E Trawl	12 - 24																
F Trawl	> 24																
G Purse Seine	6 - 12																
H Purse Seine	> 12																
I Long line	> 6																
J Pelagic Trawl	> 6																
K Tuna Seine	> 12																
L Dredge	> 6																
M Polyvalent	> 12																

NB: The value in each red cell is the cumulative number of vessels of each Operational Unit pertaining to the same gear class and fleet segment (individual vessels may be included in more than one Operational Unit). Vessels within the same segment may also use more than one Gear Class.



The **GFCM Task 1 Statistical Bulletin** is also available on the GFCM Web site ([www.gfcm.org](http://www.gfcm.org))

**General Fisheries Commission for the Mediterranean**  
Viale delle Terme di Caracalla, 00153 Rome, Italy  
Tel: +390657056441 - Fax: +390657056500  
[www.gfcm.org](http://www.gfcm.org) - [gfcm-secretariat@fao.org](mailto:gfcm-secretariat@fao.org)