

GENERAL FISHERIES COMMISSION FOR THE MEDITERRANEAN



COMMISSION GÉNÉRALE DES PÊCHES POUR LA MÉDITERRANÉE

SCIENTIFIC ADVISORY COMMITTEE (SAC)

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Excerpt of the report of the Framework Programme (FWP) Workshop on fisheries data collection in the Western, Central and Eastern Mediterranean Sea

Italy, 25-27 March 2013

Event: Workshop on fisheries data collection in the Western, Central

and Eastern Mediterranean Sea

Date: 25-27 March 2013

Venue: Hotel Villa Tuscolana (Frascati, Italy)

Attendance: Algeria, Cyprus, Egypt, France, Greece, Italy, Lebanon, Libya,

Malta, Morocco, Spain, Turkey, FAO Regional Projetcs (CopeMed II, MedSudMed, EastMed), SAC chairperson,

GFCM Secretariat

This document is a draft of main outcomes of the workshop. The complete report is currently under finalization. It gathers gaps, difficulties and proposals/recommendations as stemmed from the discussion. The information hereby reported is organized by the data requirement of the current GFCM data submission framework. The summary tables of submission and compliance status are also included to this document (appendix A).

DRAFT SUMMARY OF THE IDENTIFIED GAPS AND PROPOSED ACTIONS TO BE UNDERTAKEN FOR IMPROVEMENT OF THE FISHERIES DATA COLLECTION IN THE WESTERN, CENTRAL AND EASTERN MEDITERRANEAN

VESSEL RECORDS

Gaps/Difficulties Most of countries don't submit these data.

Comments Data are available in most of the countries but they are not

submitted to the GFCM.

It should be simplified, the number of the requested variables

should be reduced.

Recommendations Data must be submitted. If no changes occur, members should

submit the list once a year.

TASK 1

Gaps/Difficulties Most of countries submit these data only partially and some have

never submit them.

Comments Not all the variables are clearly defined.

The aggregation level is too detailed. Lack of dedicated staff at national level.

The tool to submit Task 1 data is not user friendly.

Recommendations Improve the definition of variables.

Revise the aggregation level.

Harmonize these data requirements with other data collection

frameworks at regional level.

Identify a minimum set of mandatory information/variables.

Separate the different subtasks in modules that could be submitted

in a staggered way.

Comments from GFCM Secretariat: "There are countries in which biological / economic / effort data are available through the collection programme currently in place, however the requested information is not provided to the GFCM Task 1"

TASK 1.1

Gaps/Difficulties It is mostly filled, no real problem.

Current time frame End of May of each year (reference year -2)

Comments The time lag is too long, it should be reduced to n-1 although it

was also said that some countries cannot have these data before

November of the second year.

TASK 1.2

Gaps/Difficulties It is mostly filled, however there are some problems in the

compilation due to the too detailed aggregation level.

Recommendation Reduce the aggregation level for some variables.

TASK 1.3

Gaps/Difficulties Socio-eco variables, as requested till now, are not collected in

some countries.

Problem of data availability for all requested fields.

Comments Description/meaning of some variables is not clear.

In general, this task should be simplified.

Recommendations Economic variables should be better defined in an ad hoc

glossary.

The number of variables should be reduced to a minimum agreed

upon.

TASK 1.4

Gaps/Difficulties Data not fully available for all requested fields.

Comments Description/meaning of some variables is not clear.

This task should be simplified.

Recommendations The requested variables should be revised and modified.

The number of variables should be reduced.

The aggregation level for some variables should be reduced.

TASK 1.5

Gaps/Difficulties This information is not submitted.

Comments The present requirements are not useful for assessment purposes.

The purpose of task 1.5 should be revised.

Recommendations If agreed that these data should be used for assessment then:

- time lag in the submission of the data should be minimized.

- Different categories of priority species with different data rquirements should be established (i.e.:species to be regularly assessed, species for which a rough monitoring is needed)

and then specifications of data needed for each category and time

frame should be further decided.

If its decided that data for stock assessment is submitted only through Stock Assessment Forms instead, task 1.5 may no longer

be useful within the framework of Task 1.

<u>IUU</u>

Gaps/Difficulties Data are not submitted.

Comments Some countries do not consider it relevant in their area whilst

other think that GFCM should take more active role on this issue.

Recommendations Even if low or negligible, information should be reported.

Continue with the initiated activities to fight IUU in the region by

GFCM.

PORTS STATE MEASURES

Gaps/Difficulties Information is not submitted.

Comments Some countries don't have registered ports for inspections, in

other cases, the information to be sent was not clear.

Recommendations When available it should be reported.

The Secretariat should facilitate the understanding of the

information requested.

<u>VMS</u>

Gaps/Difficulties Information is not submitted

Comments VMS have already been implemented in most countries and

information is available but it is not submitted to the GFCM. The Secretariat clarified that the data required are very simple, just the name of the Monitoring Center and the status of implementation

of VMS in each country

Recommendations Information should be reported

DOLPHIN FISH

Gaps/Difficulties Information is submitted

Comments: Some details in the current submission forms could be improved.

Recommendation Review the effort definition (number of FAD and number of

vessel).

Current time frame May (reference year n-1)

Revised time frame When an extension of the season is granted the deadline should be

revised.

GENERAL COMMENTS FOR ALL THE REQUIREMENTS

GFCM Secretariat should send reminders on data and information requirements with a certain anticipation prior the deadlines.

Once data sets are submitted the countries would appreciate receiving from the Secretariat a summary report about the status of transmitted data (completeness of the dataset).

APPENDIX A

NATIONAL COMPLIANCE STATUS BASED ON THE DATA TRANSMITTED TO THE GFCM SECRETARIAT

Table 1 - Data submission by theme (all GFCM members)

[As at 19th March 2013]

THEME			\$	SUBMI	ISSION	I YEAI	R		
IHENIE	2013	2012	2011	2010	2009	2008	2007	2006	TOT
Vessel Records	2	4							6
Fleet Register		1	10						11
AVL	2	5	14	5	2	22	9	17	76
FRA			1	1					2
MMS				2	1				3
Task 1	6	10	7	8	2	7			40
Fishing Capacity			7						7
Dolphin Fish		1	2	1	3	1	1		9
Registered Ports		1				2			3
TOTAL	10	22	41	17	8	32	10	17	157

The figure in each cell of the table is the cumulative number of submissions received by the Secretariat (therefore members double counting can occur)

Table 2

Data transmission protocols made available by the Secretariat*

Table 3

Data submission by transmission protocol

[As at 19th March 2013]

TRANSMISSION

THEME	Excel	CSV	XML
Vessel Records	X	X	X
Fleet Register	X	X	X
AVL	X	X	X
FRA	X	X	X
MMS	X	X	X
Task1		X	X
Dolphin Fish	X		

PROTOCOLS						
CSV	10					
Email	2					
Excel	63					
Excel-GFCM	48					
PDF	13					
Word	1					
XML	19					

^{*}specifications on codifications and structures for the above-mentioned formats are made available on the GFCM website

Table 4 - Total number of data submission by theme and country

[As at 19th March 2013]

COUNTRY	Task 1	Vessel Records	Fleet Register	AVL	FRA	MMS	Dolphin Fish	IUU	Port state measures	Fishing Capacity	
WESTERN	WESTERN										
Algeria	2	-	-	1	-	-	-	-	-	-	
France	3	-	-	4	2	1	-	-	-	-	
Morocco	1	-	1	4	-	-	-	-	-	-	
Spain	3	-	2	7	1	-	3	-	-	1	
CENTRAL											
Italy	7	-	-	7	-	1	1	-	-	1	
Libya	1	-	-	1	-	-	-	-	-	-	
Malta	4	-	1	4	-	-	3	-	2	-	
Tunisia	4	-	-	2	-	-	-	-	-	-	
EASTERN											
Cyprus	2	-	-	4	-	-	-	-	-	-	
Egypt	2	-	-	1	-	-	-	-	-	-	
Greece	4	3	2	8	-	-	-	-	-	1	
Israel	-	-	-	-	-	-	-	-	-	-	
Lebanon	-	-	-	2	-	-	-	-	1	-	
Syrian Arab Republic	-	-	-	1	-	-	-	-	-	-	
Turkey	1	-	1	3	-	1	-	-	-	-	

Table 5 - Last year of data submission by theme and country

[As at 19th March 2013]

		I	ı			1	I		ı	
COUNTRY	Task 1	Vessel Records	Fleet Register	AVL	FRA	MMS	Dolphin Fish	IUU	Port state measures	Fishing Capacity
WESTERN										
Algeria	2013	-	-	2008	-	-	-	-	-	-
France	2013	-	-	2008	2011	2010	-	-	-	-
Morocco	2010	-	2012	2012	-	-	-	-	-	-
Spain	2012	-	2011	2008	2010	-	2011	-	-	2011
CENTRAL										
Italy	2012	-	-	2010	-	2010	2009	-	-	2011
Libya	2010	-	-	2007	-	-	-	-	-	-
Malta	2012	-	2011	2007	-	-	2012	-	2012	-
Tunisia	2013	-	-	2011	-	-	-	-	-	-
EASTERN										
Cyprus	2010	-	-	2008	_	_	-	-	-	-
Egypt	2013	-	-	2008	-	-	-	-	-	-
Greece	2012	2013	2011	2012	-	-	-	-	-	2011
Israel	-	-	-	-	-	-	-	-	-	-
Lebanon	-	-	-	2008	-	-	-	-	2008	-
Syrian Arab Republic	-	-	-	2008	-	-	-	-	-	-
Turkey	2012	-	2011	2009	-	2009	-	-	-	-

Table 6 - Last fleet data submission

[As at 19th March 2013]

WESTERN

LAST INFORMATION	Algeria	France	Morocco	Spain
Submitted dataset(s)	AVL	AVL-FRA-MMS	RFR	RFR
Last submission	2008	2011	2012	2011
Vessel number	544	226	1,105	3,218

CENTRAL

LAST INFORMATION	Italy	Libya	Malta	Tunisia
Submitted dataset(s)	AVL-MMS	AVL	RFR	AVL
Last submission	2010	2007	2011	2011
Vessel number	2,633	271	1,069	821

EASTERN

LAST INFORMATION	Cyprus	Egypt	Greece	Israel	Lebanon	Syrian Arab Republic	Turkey
Submitted dataset(s)	AVL	AVL	VRs	_	AVL	AVL	RFR
Last submission	2008	2008	2013	-	2008	2008	2011
Vessel number	14	1,579	16,090	-	8	31	17,399

VRs (Vessel Records), RFR (Regional Fleet Register), AVL (Authorized Vessel List), FRA (Fisheries Restricted Area), MMS (Minimum Mesh Size)

Table 7 - Fleet data submission (compulsory fields coverage)

[As at 19th March 2013]

WESTERN

FIELDS	Algeria	France	Morocco	Spain
Vessel Name	100.0%	100.0%	100.0%	100.0%
Vessel Registration Number	100.0%	67.3%	100.0%	100.0%
GFCM Registration Number	100.0%	100.0%	100.0%	100.0%
Vessel Type		65.9%	99.8%	100.0%
Operational Status				100.0%
Port Registration				100.0%
Year Entry Activity				100.0%
License indicator (yes)				100.0%
Fishing Period info (>15m)	100.0%	100.0%	100.0%	100.0%
Authorized Fishing Period (>15m)		66.4%		
Fishing Gear 1		66.4%	99.8%	100.0%
LOA	100.0%	67.3%	100.0%	100.0%
GRT	98.2%	61.5%		
GT		67.3%	99.8%	100.0%
Construction Year				100.0%
Hull Material				100.0%
Powered (yes)				97.2%
Engine Power Main				97.2%
Owner Name	87.7%	66.4%		28.2%
Owner Address		66.4%		28.2%
Operator Name		66.4%		100.0%
Operator Address		66.4%		100.0%
VMS indicator (>15m)				100.0%
Minimum Mesh size		31.0%		
Fishery Restricted Area		15.9%		0.7%

CENTRAL

FIELDS	Italy	Libya	Malta	Tunisia
Vessel Name	100.0%	98.9%	100.0%	100.0%
Vessel Registration Number	100.0%	100.0%	100.0%	100.0%
GFCM Registration Number	100.0%	100.0%	100.0%	100.0%
Vessel Type	99.9%	100.0%	100.0%	
Operational Status			100.0%	
Port Registration			100.0%	
Year Entry Activity			100.0%	
License indicator (yes)			98.1%	
Fishing Period info (>15m)	100.0%	100.0%	100.0%	100.0%
Authorized Fishing Period (>15m)	82.9%			
Fishing Gear 1	82.9%		100.0%	

FIELDS	Italy	Libya	Malta	Tunisia
LOA	100.0%	99.6%	100.0%	100.0%
GRT	99.9%	65.7%		
GT	100.0%		100.0%	100.0%
Construction Year			100.0%	
Hull Material			100.0%	
Powered (yes)			100.0%	
Engine Power Main			99.9%	
Owner Name	82.9%	12.5%	100.0%	100.0%
Owner Address	82.9%		100.0%	100.0%
Operator Name	82.9%			
Operator Address	82.9%			
VMS indicator (>15m)			96.6%	
Minimum Mesh size	17.1%			
Fishery Restricted Area				

EASTERN

FIELDS	Cyprus	Egypt	Greece	Israel	Lebanon	Syrian Arab Republic	Turkey
Vessel Name	100.0%	100.0%	100.0%		100.0%	100.0%	100.0%
Vessel Registration Number	100.0%	100.0%	100.0%		100.0%	100.0%	100.0%
GFCM Registration Number	100.0%	100.0%	100.0%		100.0%	100.0%	100.0%
Vessel Type	100.0%	100.0%	100.0%		100.0%	100.0%	
Operational Status			100.0%				100.0%
Port Registration			100.0%				100.0%
Year Entry Activity			100.0%				
License indicator (yes)			99.9%				100.0%
Fishing Period info (>15m)	100.0%	100.0%	100.0%		100.0%	100.0%	100.0%
Authorized Fishing Period (>15m)	100.0%		1.5%				
Fishing Gear 1	100.0%	100.0%	100.0%		100.0%	100.0%	91.1%
LOA	100.0%	100.0%	100.0%		100.0%	100.0%	100.0%
GRT		100.0%	99.6%		87.5%	41.9%	95.3%
GT	100.0%	100.0%	100.0%		12.5%	100.0%	79.9%
Construction Year			100.0%				47.2%
Hull Material			100.0%				99.9%
Powered (yes)			98.4%				
Engine Power Main			98.4%				99.8%
Owner Name	100.0%	100.0%	100.0%		100.0%	100.0%	100.0%
Owner Address	100.0%	100.0%			100.0%	100.0%	100.0%
Operator Name	100.0%	100.0%			100.0%	100.0%	
Operator Address	100.0%	100.0%			75.0%	100.0%	
VMS indicator (>15m)			97.7%				
Minimum Mesh size			1.8%				7.9%
Fishery Restricted Area							

Table 8 - Task 1 data submission status

[As at 19th March 2013]

WESTERN

Reference YEAR	Algeria	France	Morocco	Spain
2007	X	X	-	-
2008	-	-	X	X
2009	-	-	-	X
2010	-	X	-	X
2011*	X	-	-	-

CENTRAL

Reference YEAR	Italy	Libya	Malta	Tunisia
2007	X	-	X	-
2008	X	X	X	-
2009	X	-	X	X
2010	X	-	X	X
2011*	-	-	X	X

EASTERN

Reference YEAR	Cyprus	Egypt	Greece	Israel	Lebanon	Syrian Arab Republic	Turkey
2007	-	-	X	-	-	-	-
2008	X	-	X	-	-	-	-
2009	-	X	X	-	-	-	-
2010	-	-	X	-	-	-	X
2011*	-	X	-	-	-	-	-

* Submission deadline: May 2013

Table 9 - Task 1 data fields coverage

[As at 19th March 2013]

WESTERN

m. av		Algeria	France*	Morocco	Spain*
TASK	FIELDS	2011	2010	2008	2010
SEGMENT	Year-Country-Segment	7	12	7	10
1.1	FSE-vessel_no	100%	100%	100%	100%
1.1	FSE-id_Capacity_Measure	100%	100%	100%	0%
1.1	FSE-Capacity_Value	100%	100%	86%	0%
1.3	FSE-Engine_Power	100%	0%	86%	0%
1.3	FSE-Employment	100%	0%	43%	0%
1.3	FSE-SalaryShare	100%	0%	0%	0%
1.3	FSE-LandingWeight	100%	0%	0%	0%
1.3	FSE-LandingValue	100%	0%	0%	0%
1.3	FSE-VesselValueTotalFleet	14%	0%	0%	0%
1.3	FSE-WorkingDaysPerYear	100%	0%	0%	0%
1.3	FSE-WorkingHoursPerDay	100%	0%	0%	0%
1.3	FSE-VariableCostsOfFisshingPerDay	100%	0%	0%	0%
1.3	FSE-PercOfVCFromFuelCosts	100%	0%	0%	0%
1.3	FSE-YearlyFixedCosts	0%	0%	0%	0%
GSA-SEGMENT	Year-Country-GSA-Segment	7	19	7	37
1.1	FS-vessel_no	100%	100%	100%	100%
1.1	FS-Capacity_Value	100%	100%	86%	100%
OPERATIONAL	Year-Country-GSA-Segment-	9	226	15	90
UNIT	GearClass-SpeciesGroup				
1.2	OU-id_Gear_Class	100%	100%	100%	100%
1.2	OU-id_group_target_species	100%	100%	100%	100%
1.2	OU-VesselNo Year-Country-GSA-Segment-	100%	100%	100%	100%
FISHING PERIOD -					
		g	117	13	2
GEAR	GearClass-SpeciesGroup-Period- Gear	9	117	13	2
	GearClass-SpeciesGroup-Period-	9 100%	117 100%	13 100%	2 50%
GEAR	GearClass-SpeciesGroup-Period- Gear				
GEAR 1.2	GearClass-SpeciesGroup-Period-Gear FP-month_start	100%	100%	100%	50%
GEAR 1.2 1.2	Gear Class-Species Group-Period-Gear FP-month_start FP-month_end	100%	100% 100%	100%	50% 50%
GEAR 1.2 1.2 1.2	GearClass-SpeciesGroup-Period-Gear FP-month_start FP-month_end FP-id_gear	100% 100% 100%	100% 100% 100%	100% 100% 100%	50% 50% 50%
GEAR 1.2 1.2 1.2 1.2	GearClass-SpeciesGroup-Period-Gear FP-month_start FP-month_end FP-id_gear FP-vessel_number	100% 100% 100% 100%	100% 100% 100% 100%	100% 100% 100% 100%	50% 50% 50% 50%
GEAR 1.2 1.2 1.2 1.2 1.4	GearClass-SpeciesGroup-Period-Gear FP-month_start FP-month_end FP-id_gear FP-vessel_number FP-Effort_TimeValue	100% 100% 100% 100%	100% 100% 100% 100%	100% 100% 100% 100% 46%	50% 50% 50% 50% 0%
GEAR 1.2 1.2 1.2 1.2 1.2 1.4 1.1	GearClass-SpeciesGroup-Period-Gear FP-month_start FP-month_end FP-id_gear FP-vessel_number FP-Effort_TimeValue FP-CapacityValue	100% 100% 100% 100% 100%	100% 100% 100% 100% 100%	100% 100% 100% 100% 46% 0%	50% 50% 50% 50% 0%
GEAR 1.2 1.2 1.2 1.2 1.4 1.1 1.4	Gear Class-Species Group-Period-Gear FP-month_start FP-month_end FP-id_gear FP-vessel_number FP-Effort_Time Value FP-Capacity Value FP-Activity Value	100% 100% 100% 100% 100% 100%	100% 100% 100% 100% 100% 100%	100% 100% 100% 100% 46% 0%	50% 50% 50% 50% 0% 0%
GEAR 1.2 1.2 1.2 1.2 1.4 1.1 1.4 1.4	GearClass-SpeciesGroup-Period-Gear FP-month_start FP-month_end FP-id_gear FP-vessel_number FP-Effort_TimeValue FP-CapacityValue FP-ActivityValue FP-id_GearUnitsType	100% 100% 100% 100% 100% 100% 0%	100% 100% 100% 100% 100% 100% 0%	100% 100% 100% 100% 46% 0% 0%	50% 50% 50% 50% 0% 0% 0%
GEAR 1.2 1.2 1.2 1.2 1.4 1.1 1.4 1.4	GearClass-SpeciesGroup-Period-Gear FP-month_start FP-month_end FP-id_gear FP-vessel_number FP-Effort_TimeValue FP-CapacityValue FP-ActivityValue FP-id_GearUnitsType FP-OtherGearUnits	100% 100% 100% 100% 100% 100% 0% 0%	100% 100% 100% 100% 100% 0% 0%	100% 100% 100% 100% 46% 0% 0% 0%	50% 50% 50% 50% 0% 0% 0%
GEAR 1.2 1.2 1.2 1.4 1.1 1.4 1.4 1.4	GearClass-SpeciesGroup-Period-Gear FP-month_start FP-month_end FP-id_gear FP-vessel_number FP-Effort_TimeValue FP-CapacityValue FP-ActivityValue FP-id_GearUnitsType FP-OtherGearUnits FP-GearUnitsValue	100% 100% 100% 100% 100% 100% 0% 0%	100% 100% 100% 100% 100% 100% 0% 0%	100% 100% 100% 100% 46% 0% 0% 0% 0%	50% 50% 50% 50% 0% 0% 0% 0%
GEAR 1.2 1.2 1.2 1.2 1.4 1.1 1.4 1.4	GearClass-SpeciesGroup-Period-Gear FP-month_start FP-month_end FP-id_gear FP-vessel_number FP-Effort_TimeValue FP-CapacityValue FP-ActivityValue FP-id_GearUnitsType FP-OtherGearUnits FP-GearUnitsValue FP-TotalEffort	100% 100% 100% 100% 100% 0% 0% 0% 0%	100% 100% 100% 100% 100% 0% 0% 0% 0%	100% 100% 100% 100% 46% 0% 0% 0% 0% 0% 0%	50% 50% 50% 50% 0% 0% 0% 0% 0%

TEACIZ	EHEL DC	Algeria	France*	Morocco	Spain*
TASK	FIELDS	2011	2010	2008	2010
1.4	FP-CatchOrLandingValue	100%	0%	92%	0%
1.4	FP-id_CPUE_LPUE_PrecisionLevel	0%	0%	0%	0%
1.4	FP-id_CPUE_LPUEValueType	0%	0%	0%	0%
1.4	FP-CPUEOrLPUEValue	100%	0%	38%	0%
1.4	FP-id_DiscardPrecisionLevel	0%	0%	0%	0%
1.4	FP-DiscardValue	0%	0%	0%	0%
1.4	FP-id_ByCatchPrecisionLevel	0%	0%	0%	0%
1.4	FP-ByCatchValue	0%	0%	0%	0%
	Year-Country-GSA-Segment-				
SPECIES	GearClass-SpeciesGroup-Period-	335		27	8
1.0	Gear-Species	1000/		1000/	1000/
1.2	SP-id_species	100%		100%	100%
1.4	SP-CatchOrLandingValue	52%		59%	0%
1.4	SP-CPUEOrLPUEValue	26%		15%	0%
1.5	SP-MinLengthForCatch	1%		30%	0%
1.5	SP-MaxLengthForCatch	1%		30%	0%
1.5	SP-AverageLength	1%		26%	0%
1.5	SP-Sex	1%		0%	0%
1.5	SP-MaturityScale	1%		0%	0%
1.5	SP-AdditionalInfo	0%		0%	0%

Percentage refer to the national dataset currently stored in the GFCM Task 1 Regional Information System

*Task 1.2 and 1.4 for France and Task 1.2, 1.4 and 1.5 data for Spain have been partly imported

CENTRAL

TD A CITY	WWW DG	Italy*	Libya	Malta	Tunisia
TASK	FIELDS	2010	2008	2011	2011
SEGMENT	Year-Country-Segment	11	9	8	10
1.1	FSE-vessel_no	100%	100%	100%	100%
1.1	FSE-id_Capacity_Measure	100%	0%	100%	100%
1.1	FSE-Capacity_Value	100%	0%	100%	100%
1.3	FSE-Engine_Power	100%	0%	100%	90%
1.3	FSE-Employment	91%	0%	0%	100%
1.3	FSE-SalaryShare	100%	0%	0%	0%
1.3	FSE-LandingWeight	100%	0%	100%	100%
1.3	FSE-LandingValue	100%	0%	100%	90%
1.3	FSE-VesselValueTotalFleet	100%	0%	0%	10%
1.3	FSE-WorkingDaysPerYear	100%	0%	0%	0%
1.3	FSE-WorkingHoursPerDay	100%	0%	0%	0%
1.3	FSE-VariableCostsOfFisshingPerDay	100%	0%	0%	0%
1.3	FSE-PercOfVCFromFuelCosts	100%	0%	0%	0%
1.3	FSE-YearlyFixedCosts	0%	0%	0%	0%
GSA-SEGMENT	Year-Country-GSA-Segment	56	9	8	28
1.1	FS-vessel_no	95%	100%	100%	100%

TO A COUZ	Italy* Liby		Libya	Malta	Tunisia
TASK	FIELDS	2010	2008	2011	2011
1.1	FS-Capacity_Value	95%	0%	100%	100%
OPERATIONAL UNIT	Year-Country-GSA-Segment- GearClass-SpeciesGroup	228	20	34	49
1.2	OU-id_Gear_Class	100%	100%	100%	100%
1.2	OU-id_group_target_species	100%	100%	100%	100%
1.2	OU-VesselNo	91%	100%	100%	100%
FISHING	Year-Country-GSA-Segment-	255	40	50	0.0
PERIOD - GEAR	GearClass-SpeciesGroup-Period- Gear	277	42	53	96
1.2	FP-month_start	100%	100%	100%	100%
1.2	FP-month_end	100%	100%	100%	100%
1.2	FP-id_gear	100%	100%	100%	100%
1.2	FP-vessel_number	92%	100%	100%	100%
1.4	FP-Effort_TimeValue	92%	0%	100%	0%
1.1	FP-CapacityValue	91%	0%	100%	0%
1.4	FP-ActivityValue	0%	0%	4%	0%
1.4	FP-id_GearUnitsType	0%	0%	72%	0%
1.4	FP-OtherGearUnits	0%	0%	0%	0%
1.4	FP-GearUnitsValue	0%	0%	72%	0%
1.4	FP-TotalEffort	0%	0%	100%	0%
1.4	FP-id_CLPrecisionLevel	100%	0%	100%	0%
1.4	FP-TotalEffortUnits	0%	0%	100%	0%
1.4	FP-id_CLValueType	100%	0%	100%	0%
1.4	FP-CatchOrLandingValue	100%	0%	100%	0%
1.4	FP-id_CPUE_LPUE_PrecisionLevel	0%	0%	0%	0%
1.4	FP-id_CPUE_LPUEValueType	0%	0%	0%	0%
1.4	FP-CPUEOrLPUEValue	0%	0%	81%	0%
1.4	FP-id_DiscardPrecisionLevel	0%	0%	0%	0%
1.4	FP-DiscardValue	0%	0%	0%	0%
1.4	FP-id_ByCatchPrecisionLevel	0%	0%	0%	0%
1.4	FP-ByCatchValue	0%	0%	0%	0%
SPECIES	Year-Country-GSA-Segment- GearClass-SpeciesGroup-Period- Gear-Species	14	93	655	25
1.2	SP-id_species	100%	100%	100%	100%
1.4	SP-CatchOrLandingValue	100%	0%	98%	0%
1.4	SP-CPUEOrLPUEValue	0%	0%	8%	0%
1.5	SP-MinLengthForCatch	0%	0%	5%	0%
1.5	SP-MaxLengthForCatch	50%	0%	5%	0%
1.5	SP-AverageLength	0%	0%	5%	0%
1.5	SP-Sex	100%	0%	3%	0%
1.5	SP-MaturityScale	0%	0%	3%	0%
1.5	SP-AdditionalInfo	0%	0%	6%	0%

Percentage refer to the national dataset currently stored in the GFCM Task 1 Regional Information System

*Task 1. Task 1.2, 1.4 and 1.5 data for Italy have been partly imported

EASTERN

TASK	FIELDS	Cyprus	Egypt	Greece	Israel	Lebanon	Syrian Arab Republic	Turkey
	Year-Country-	2008	2011	2010	-	-	-	2010
SEGMENT	Segment	6	7	9				11
1.1	FSE-vessel_no	100%	100%	100%				100%
1.1	FSE-id_Capacity_Measure	100%	100%	100%				100%
1.1	FSE-Capacity_Value	100%	100%	100%				100%
1.3	FSE-Engine_Power	100%	100%	89%				100%
1.3	FSE-Employment	0%	100%	100%				100%
1.3	FSE-SalaryShare	0%	100%	0%				100%
1.3	FSE-LandingWeight	0%	0%	0%				0%
1.3	FSE-LandingValue	0%	0%	0%				0%
1.3	FSE- VesselValueTotalFlee t	0%	100%	0%				100%
1.3	FSE- WorkingDaysPerYear	0%	100%	0%				100%
1.3	FSE- WorkingHoursPerDay	0%	100%	0%				100%
1.3	FSE- VariableCostsOfFissh ingPerDay	0%	100%	0%				100%
1.3	FSE- PercOfVCFromFuelC osts	0%	100%	0%				100%
1.3	FSE- YearlyFixedCosts	0%	0%	0%				0%
GSA-SEGMENT	Year-Country-GSA- Segment	14	7	25				35
1.1	FS-vessel no	100%	100%	100%				100%
1.1	FS-Capacity_Value	100%	100%	100%				100%
OPERATIONAL UNIT	Year-Country-GSA- Segment-GearClass- SpeciesGroup	20	7	57				35
1.2	OU-id_Gear_Class	100%	100%	100%				100%
1.2	OU- id_group_target_speci es	100%	100%	100%				100%
1.2	OU-VesselNo	100%	100%	100%				100%
FISHING PERIOD - GEAR	Year-Country-GSA- Segment-GearClass- SpeciesGroup- Period-Gear	33	_11_	57				35
1.2	FP-month_start	100%	100%	100%				100%
1.2	FP-month_end	100%	100%	100%				100%
1.2	FP-id_gear	100%	100%	100%				100%
1.2	FP-vessel_number	100%	100%	100%				100%
1.4	FP-Effort_TimeValue	97%	100%	0%				100%
1.1	FP-CapacityValue	94%	100%	100%				100%

TASK	FIELDS	Cyprus	Egypt	Greece	Israel	Lebanon	Syrian Arab Republic	Turkey
		2008	2011	2010	-	-	-	2010
1.4	FP-ActivityValue	88%	0%	0%				0%
1.4	FP-id_GearUnitsType	33%	0%	0%				0%
1.4	FP-OtherGearUnits	3%	0%	0%				0%
1.4	FP-GearUnitsValue	33%	0%	0%				0%
1.4	FP-TotalEffort	97%	100%	100%				100%
1.4	FP- id_CLPrecisionLevel	100%	100%	0%				0%
1.4	FP-TotalEffortUnits	97%	100%	100%				100%
1.4	FP-id_CLValueType	100%	100%	0%				0%
1.4	FP- CatchOrLandingValu e	100%	0%	0%				0%
1.4	FP- id_CPUE_LPUE_Pre cisionLevel	0%	0%	0%				0%
1.4	FP- id_CPUE_LPUEValu eType	0%	0%	0%				0%
1.4	FP- CPUEOrLPUEValue	97%	0%	0%				0%
1.4	FP- id_DiscardPrecisionL evel	0%	0%	0%				0%
1.4	FP-DiscardValue	0%	0%	0%				0%
1.4	FP- id_ByCatchPrecision Level	0%	0%	0%				0%
1.4	FP-ByCatchValue	0%	0%	0%				0%
SPECIES	Year-Country-GSA- Segment-Gear Class- Species Group- Period-Gear-Species	265	105	17				88
1.2	SP-id_species	100%	100%	100%				100%
1.4	SP- CatchOrLandingValu e	94%	0%	0%				0%
1.4	SP- CPUEOrLPUEValue	43%	0%	0%				0%
1.5	SP- MinLengthForCatch	0%	0%	0%				0%
1.5	SP- MaxLengthForCatch	0%	0%	0%				0%
1.5	SP-AverageLength	0%	0%	0%				0%
1.5	SP-Sex	0%	0%	0%				0%
1.5	SP-MaturityScale	0%	0%	0%				0%
1.5	SP-AdditionalInfo	0%	0%	0%				0%

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