FIRST LOOK AT THE ALLOCATION OF EMFAF RESOURCES IN OPERATIONAL PROGRAMMES OF MEDAC MEMBER STATES







By Gian Ludovico Ceccaroni

WG1 Coordinator Montpellier, 18 april 2022

WORKING GROUP 1



EMFAF memo

Regulation 2021/1139

Total budget for 2021-2027 (26 MS): 6.108.000.000 €.

Programme management divided between:

- → shared management 5.311.000.000 € provided through national programmes co-financed by the EU budget and EU countries
- → direct management 797.000.000 € provided directly by the European Commission

Co-financing rates (art.40): The maximum EMFAF co-financing rate per specific objective shall be 70 % of the eligible public expenditure, with the exception of the specific objective referred to in int (e) of Article 14(1), for which it shall be 100 %



Why this presentation?

- At the last MEDAC meeting in Barcelona was asked to present the main financial aspects of the EMFAF, as regards in particular the allocations of resources in their operational programmes (PO)
- ▶ It is interesting to evaluate how the MS have interpreted the new philosophy of the EMFAF and how they intend to implement the different actions in the programming period
- This presentation should be seen as a **working tool** to be implemented and followed over the coming years, in order to achieve the main objectives of the EMFAF for the benefit of fishermen, fishing companies and the environment.

EMFAF Priority (art. 3 – Reg 2021/1139)

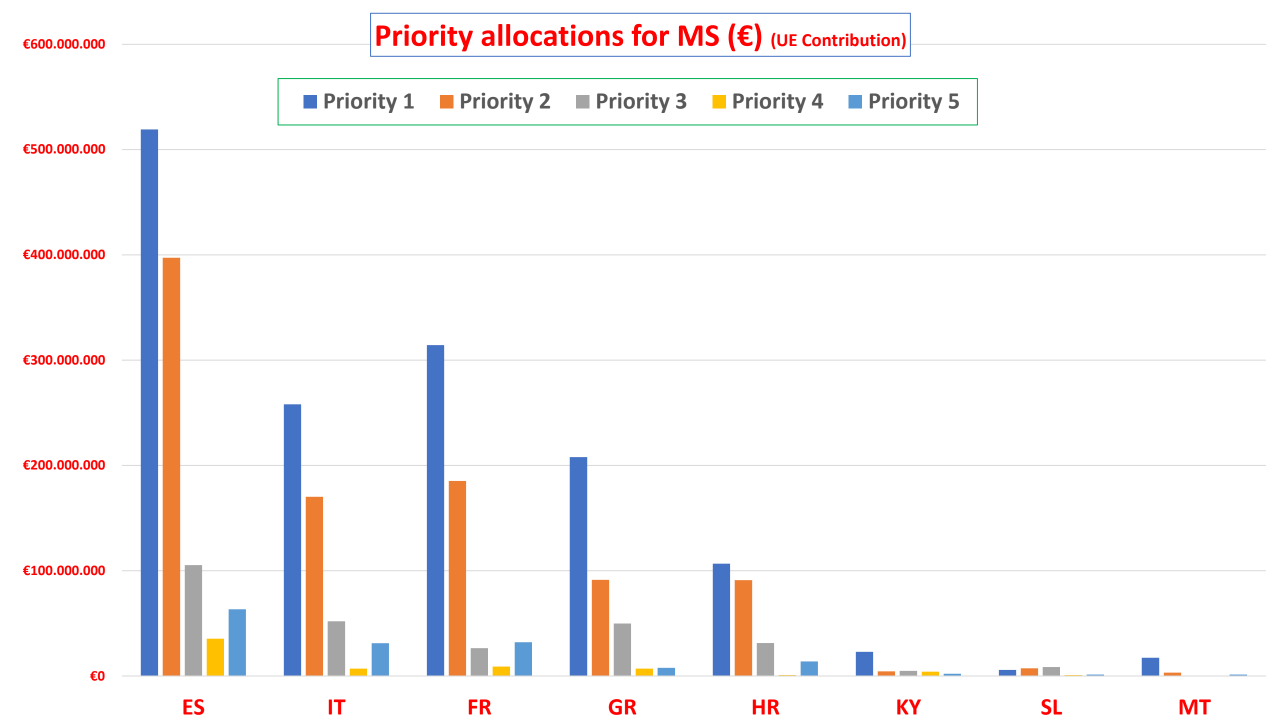
- 1. FOSTERING SUSTAINABLE FISHERIES AND THE RESTORATION AND CONSERVATION OF AQUATIC BIOLOGICAL RESOURCES;
- 2. FOSTERING SUSTAINABLE AQUACULTURE ACTIVITIES, AND PROCESSING AND MARKETING OF FISHERY AND AQUACULTURE PRODUCTS, THUS CONTRIBUTING TO FOOD SECURITY IN THE UNION;
- 3. ENABLING A SUSTAINABLE BLUE ECONOMY IN COASTAL, ISLAND AND INLAND AREAS, AND FOSTERING THE DEVELOPMENT OF FISHING AND AQUACULTURE COMMUNITIES
- 4. STRENGTHENING INTERNATIONAL OCEAN GOVERNANCE AND ENABLING SEAS AND OCEANS TO BE SAFE, SECURE, CLEAN AND SUSTAINABLY MANAGED.

EMFAF Priority allocations for MS (.000 €)(UE contribution)

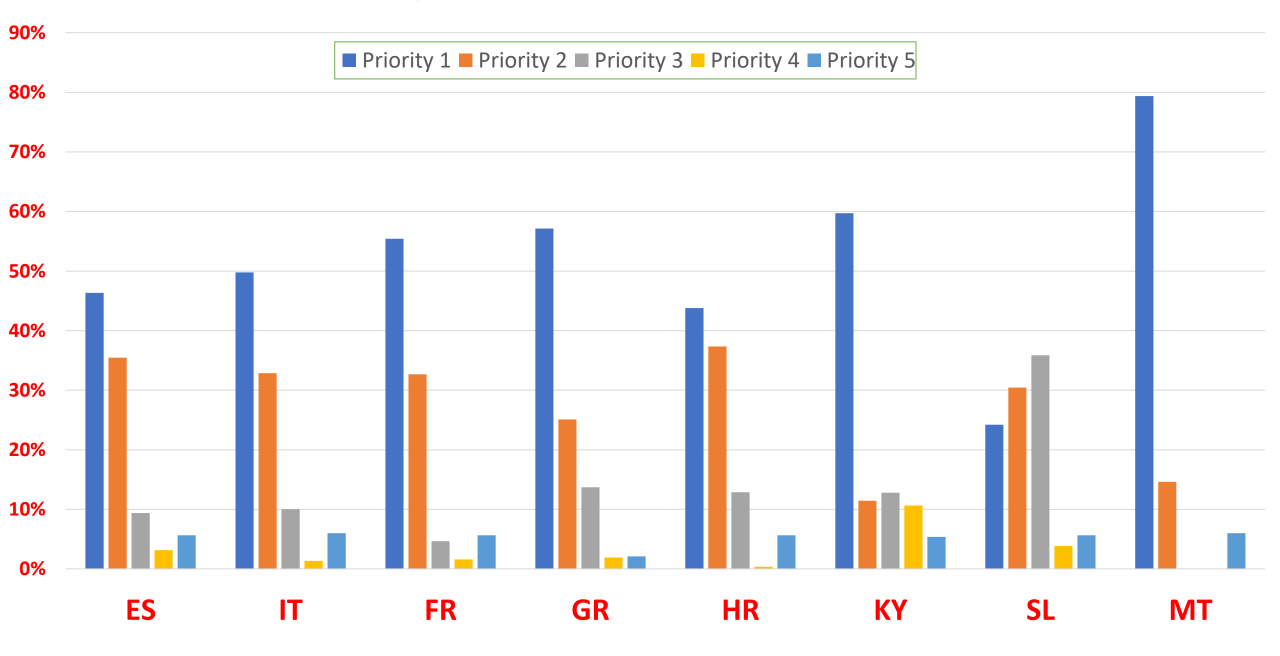
PRIORIT Y	ES	IT	FR	GR	HR	KY	SL	MT
Priority 1	519.056 €	258.000 €	314.310 €	207.865 €	106.676 €	22.873 €	5.790 €	17.325€
Priority 2	397.250€	170.216 €	185.255€	91.280€	91.006 €	4.389 €	7.283 €	3.191€
Priority 3	105.241€	51.907 €	26.469€	49.910€	31.361 €	4.900 €	8.583 €	-
Priority 4	35.473 €	7.000 €	9.000€	7.000 €	850 €	4.080 €	919€	-
Priority 5	63.421 €	31.093 €	32.102 €	7.691€	13.793 €	2.064 €	1.354€	1.309 €
TOTAL UE	1.120.441 €	518.216 €	567.137 €	363.746 €	243.687 €	38.307 €	23.930 €	21.825€
NATIONAL Contribution	453.789 €	469.073 €	226.169 €	155.891 €	104.437 €	16.417 €	10.256 €	9.354 €
TOTAL EMFAF	1.574.231 €	987.290 €	793.306 €	519.637 €	348.124 €	54.725 €	34.185 €	31.179 €

EMFAF Priority allocations for MS (€)(UE contribution)

PRIORITY	ES	IT	FR	GR	HR	KY	SL	MT
Priority 1	519.055.810 €	258.000.000 €	314.310.906 €	207.865.000 €	106.676.096 €	22.873.897 €	5.790.357 €	17.325.000 €
Priority 2	397.250.144 €	170.216.474 €	185.254.553 €	91.280.000 €	91.006.104 €	4.389.000 €	7.282.934 €	3.190.773 €
Priority 3	105.241.299 €	51.907.347 €	26.469.000 €	49.910.000 €	31.361.241 €	4.900.000 €	8.582.743 €	-
Priority 4	35.473.431 €	7.000.000 €	9.000.000 €	7.000.000 €	850.000 €	4.080.300 €	919.100 €	-
Priority 5	63.421.240 €	31.093.009 €	32.102.068 €	7.691.026 €	13.793.606 €	2.064.125 €	1.354.508 €	1.309.517 €
TOTAL UE	1.120.441.924 €	518.216.830 €	567.136.526 €	363.746.026 €	243.687.047 €	38.307.322 €	23.929.642 €	21.825.290 €
NATIONAL Contribution	453.789.396 €	469.073.973 €	226.169.479 €	155.891.154 €	104.437.308 €	16.417.424 €	10.255.562 €	9.353.697 €
TOTAL EMFAF	1.574.231.320 €	987.290.803 €	793.306.005 €	519.637.180 €	348.124.355 €	54.724.746 €	34.185.203 €	31.178.987 €



Priority allocation for MS (%) (UE Contribution)



	100	
טט	טראוי	$\mathbf{I} \mathbf{I} \mathbf{V}$
	IUN	

SPECIFIC OBJECTIVE

- 1.1.1. Strengthening economically, socially and environmentally sustainable fishing activities. All operations except those supported under Articles 17 and 19
- 1.1.2. Strengthening economically, socially and environmentally sustainable fishing activities. Operations supported under Articles 17 and 19
- 1.2. Increasing energy efficiency and reducing CO2 emissions through the replacement or modernisation of engines of fishing vessels
- 1. SUSTAINABLE FISHERIES AND
 THE RESTORATION AND
 CONSERVATION OF AQUATIC
 BIOLOGICAL RESOURCES
- 1.3. Promoting the adjustment of fishing capacity to fishing opportunities in cases of permanent cessation of fishing activities and contributing to a fair standard of living in cases of temporary cessation of fishing activities
- 1.4. Fostering efficient fisheries control and enforcement, including fighting against IUU fishing, as well as reliable data for knowledge- based decision-making
- 1.5. Promoting a level-playing field for fishery and aquaculture products from the outermost regions
- 1.6. Contributing to the protection and restoration of aquatic biodiversity and ecosystems

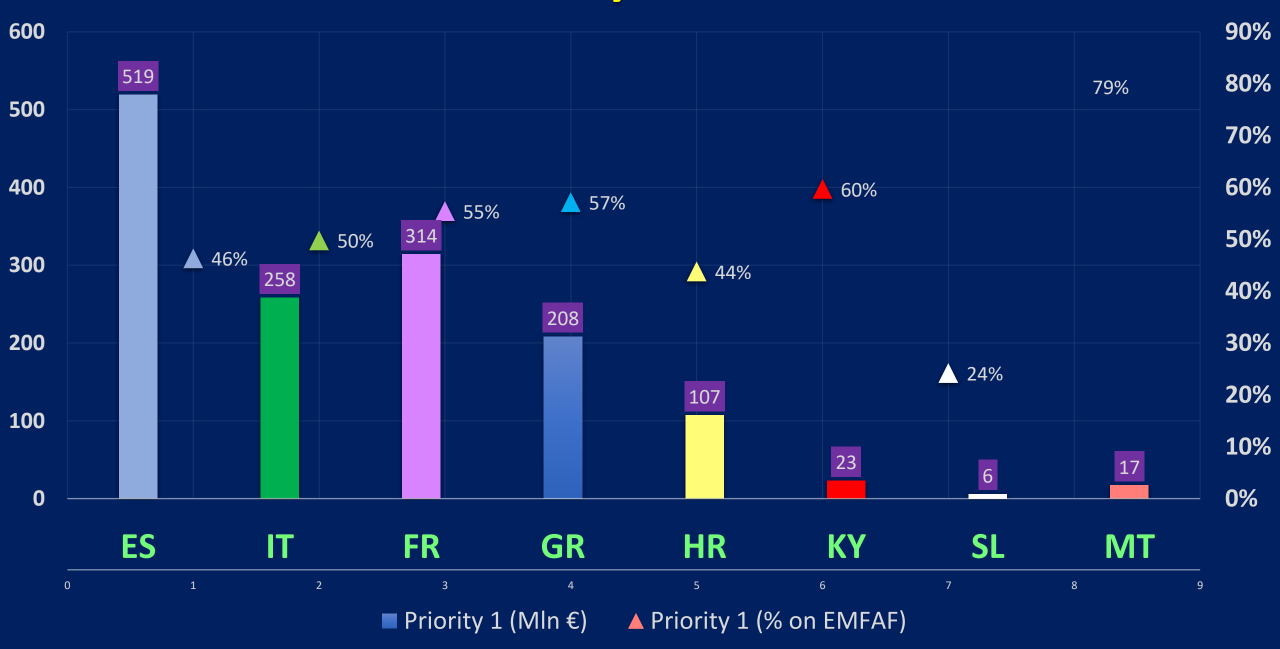
Max 15% UE Contr.

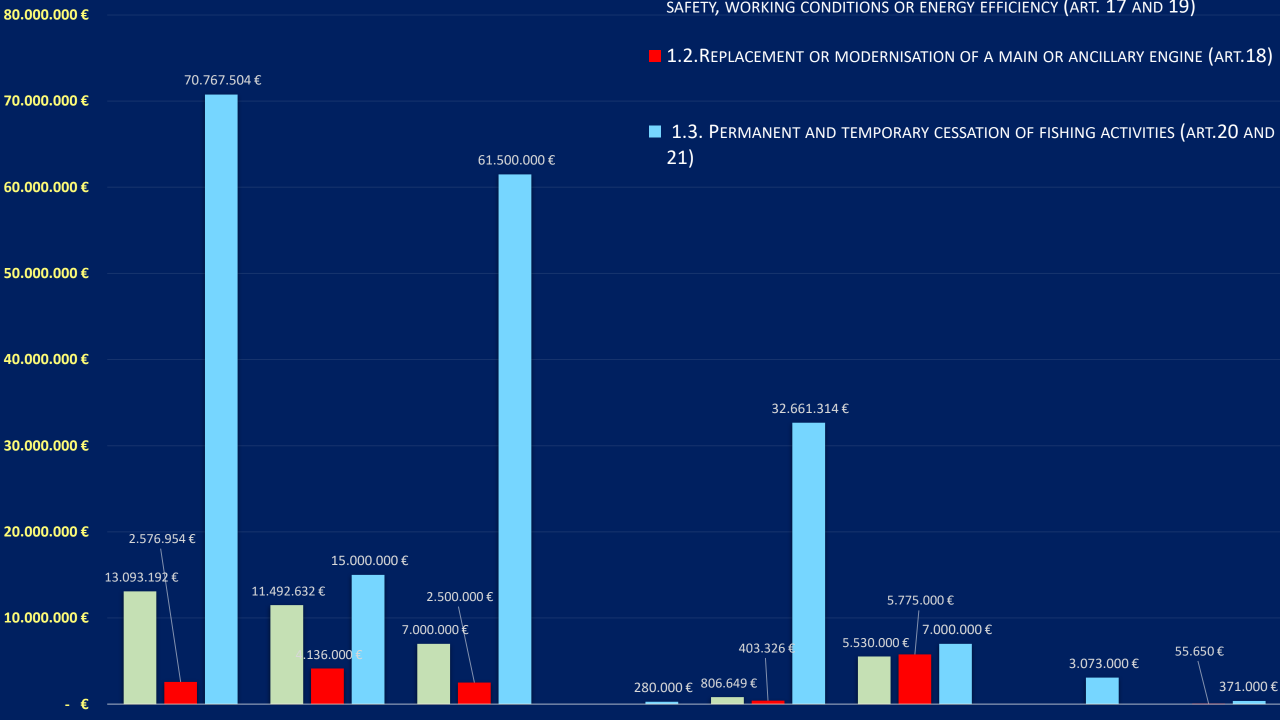
PRIORITY	SPECIFIC OBJECTIVE
2. SUSTAINABLE AQUACULTURE, PROCESSING/MARKETING OF FISHERIES; FOOD	2.1.Promoting sustainable aquaculture activities, especially strengthening the competitiveness of aquaculture production, while ensuring that the activities are environmentally sustainable in the long term
SECURITY IN THE UNION	2.2. Promoting marketing, quality and added value of fisheries and aquaculture products, as well as processing of those products
3. SUSTAINABLE BLUE ECONOMY, FOSTERING THE DEVELOPMENT OF FISHING AND AQUACULTURE COMMUNITIES	3.1. Enabling a sustainable blue economy in coastal, island and inland areas, and fostering the sustainable development of fishing and aquaculture communities
4. OCEAN GOVERNANCE, SEAS AND OCEANS TO BE SAFE	4.1. Strengthening sustainable sea and ocean management through the promotion of marine knowledge, maritime surveillance or coast guard cooperation
TECHNICAL ASSISTANCE	5.1. Technical assistance in accordance with Article 36(4) CPR

PRIORITY 1

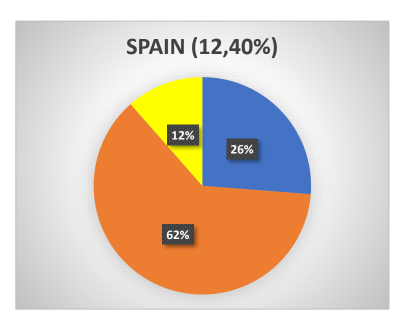
FOSTERING SUSTAINABLE FISHERIES AND THE RESTORATION AND CONSERVATION OF AQUATIC BIOLOGICAL RESOURCES

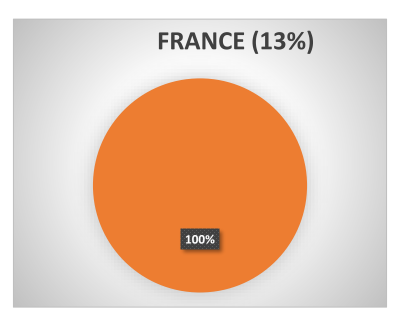
Priority 1 in MS

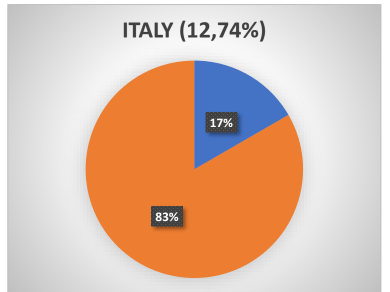


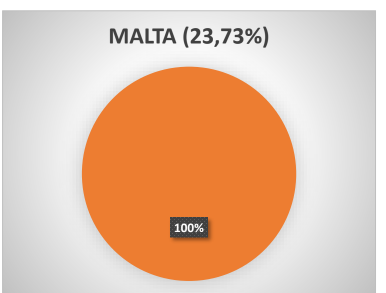


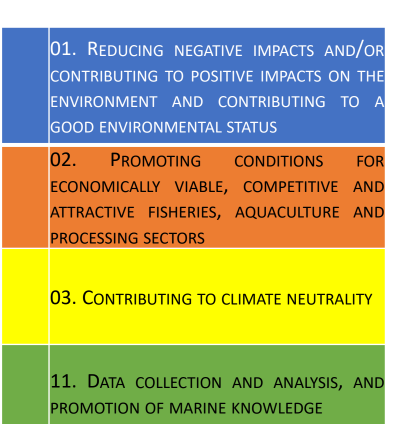
1.1. Strengthening economically, socially and environmentally sustainable fishing activities



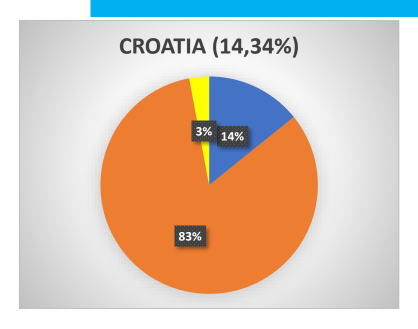


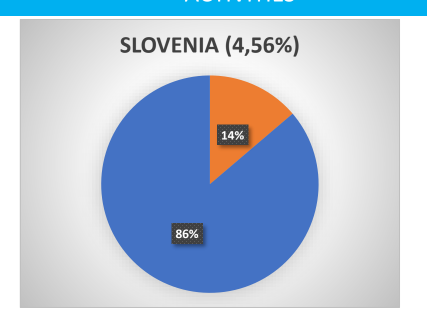


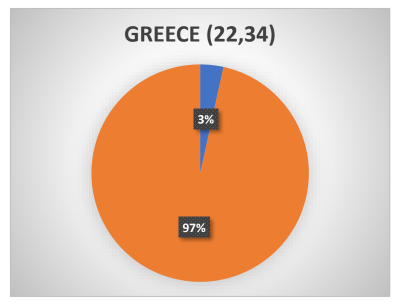


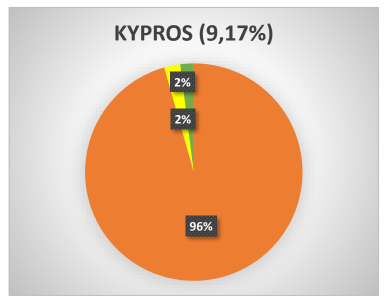


1.1. Strengthening economically, socially and environmentally sustainable fishing activities









- O1. REDUCING NEGATIVE IMPACTS AND/OR CONTRIBUTING TO POSITIVE IMPACTS ON THE ENVIRONMENT AND CONTRIBUTING TO A GOOD ENVIRONMENTAL STATUS
- **02.** PROMOTING CONDITIONS FOR ECONOMICALLY VIABLE, COMPETITIVE AND ATTRACTIVE FISHERIES, AQUACULTURE AND PROCESSING SECTORS
- 03. CONTRIBUTING TO CLIMATE NEUTRALITY
- 11. DATA COLLECTION AND ANALYSIS, AND PROMOTION OF MARINE KNOWLEDGE



EMFAF reminder...

The EMFAF, by way of derogation from the inadmissibilities, allows and can support:

- First acquisition of a fishing vessel (art.17)
- Replacement or modernisation of a main or ancillary engine (art.18)
- Increase in the gross tonnage of a fishing vessel to improve safety, working conditions or energy efficiency (art 19)
- Permanent cessation of fishing activities (art.20)
- Temporary cessation of fishing activities (art.21)

The Union financial support from the EMFAF allocated per Member State to the total sum of the support referred to in Articles 17 to 21 shall not exceed the higher of the following thresholds (art.5):

- (a) EUR 6.000.000; or
- (b) 15% of the Union financial support allocated per MS

fishing vessel and Increase in GT to improve safety,

working conditions or energy efficiency (art. 17

1.2.Replacement or

1.3. Permanent and temporary cessation of

modernisation of a main or

fishing activities (art.20 and

MAX (15% OF TOT UE)

EMFAF PROGRAMME

TOT UE

ancillary engine (art.18)

and 19)

Allocations for art. 1721						
Italia.	N/I alka	Cupatio				

140.000 €

280.000 €

6.000.000€

280.000 €

21.825.290 €

		Allocations for art. 1721					
Specific objective	Spain	France	Italy	Malta	Croatia		
1.1.2. First acquisition of a							

11.492.632 €

4.136.000 €

15.000.000 €

85.070.479 €

30.628.632 €

567.136.526 €

7.000.000 €

4.500.000 €

61.500.000 €

77.732.525 €

71.000.000€

518.216.830 €

13.093.192 €

2.576.954 €

70.767.504 €

168.066.289 €

86.437.650 €

1.120.441.924 €

806.649 €

403.326 €

32.661.314 €

36.553.057 €

33.871.289 €

243.687.047 €

/21			
Croatia	Greece	Cyprus	Slovenia

5.530.000 €

5.775.000 €

7.000.000 €

54.561.904 €

18.305.000 €

363.746.026 €

3.073.000 €

6.000.000€

3.073.000 €

38.307.322 €

55.650 €

371.000 €

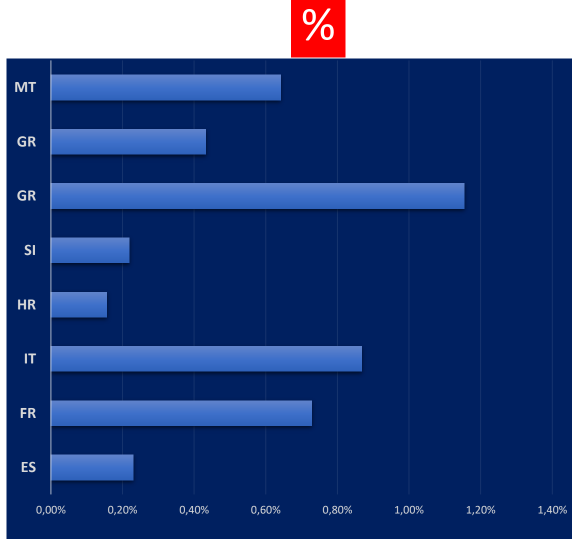
6.000.000€

426.650 €

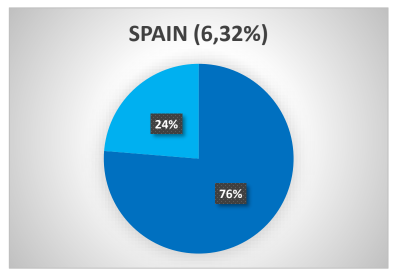
23.929.641 €

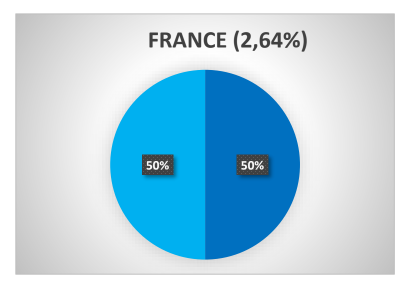
1.2. Increasing energy efficiency and reducing CO2 emissions through the replacement or modernisation of engines of fishing vessels

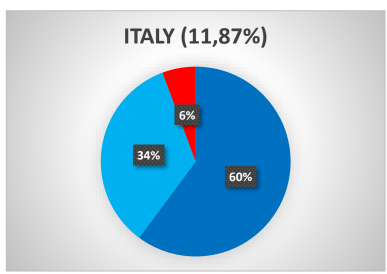


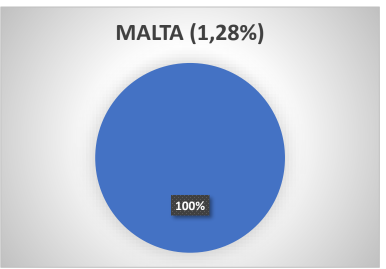


1.3. Promoting the adjustment of fishing capacity to fishing opportunities in cases of permanent cessation of fishing activities and contributing to a fair standard of living in cases of temporary cessation of fishing activities



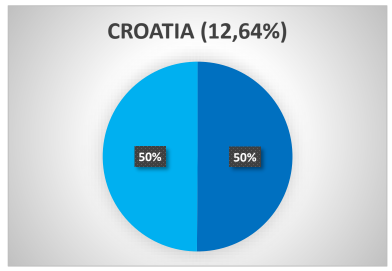


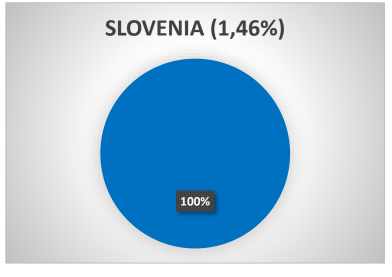






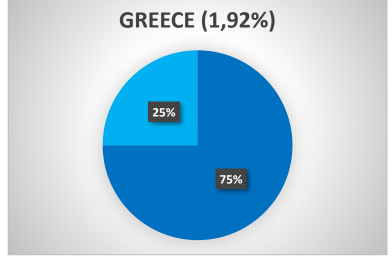
1.3. Promoting the adjustment of fishing capacity to fishing opportunities in cases of permanent cessation of fishing activities and contributing to a fair standard of living in cases of temporary cessation of fishing activities



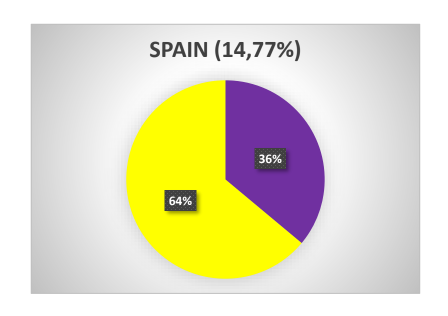


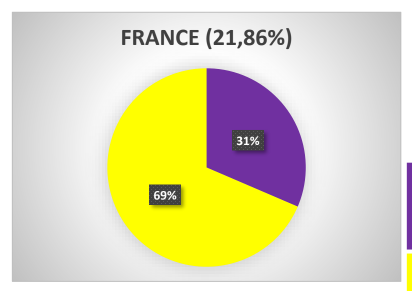


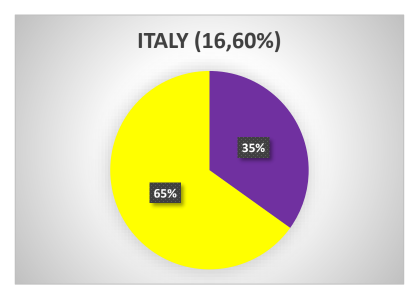


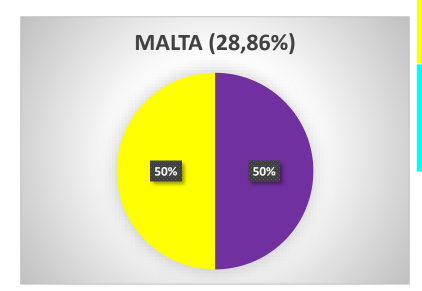


1.4. FOSTERING EFFICIENT FISHERIES CONTROL AND ENFORCEMENT, INCLUDING FIGHTING AGAINST IUU FISHING, AS WELL AS RELIABLE DATA FOR KNOWLEDGE-BASED DECISION-MAKING







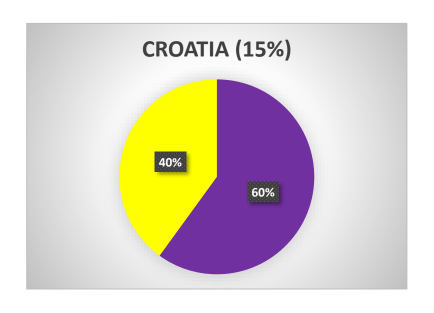


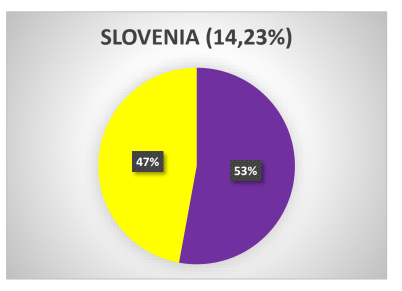
10. CONTROL AND ENFORCEMENT

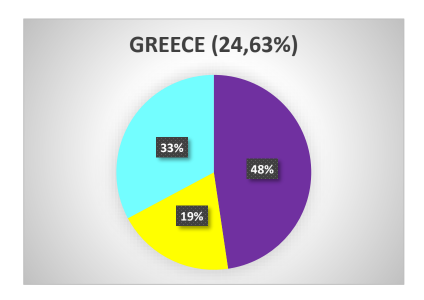
11. DATA COLLECTION AND ANALYSIS, AND PROMOTION OF MARINE KNOWLEDGE

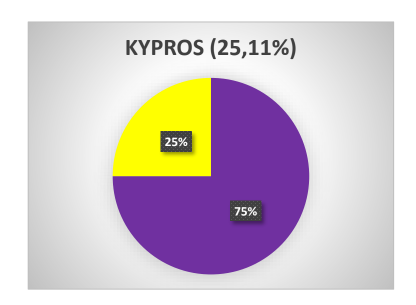
12. MARITIME SURVEILLANCE AND SECURITY

1.4. FOSTERING EFFICIENT FISHERIES CONTROL AND ENFORCEMENT, INCLUDING FIGHTING AGAINST IUU FISHING, AS WELL AS RELIABLE DATA FOR KNOWLEDGE-BASED DECISION-MAKING







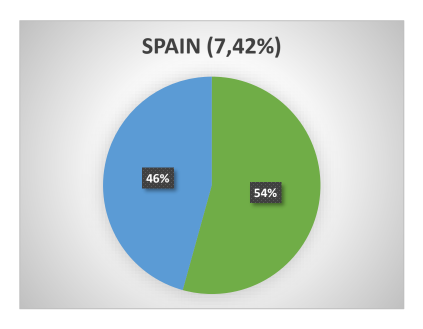


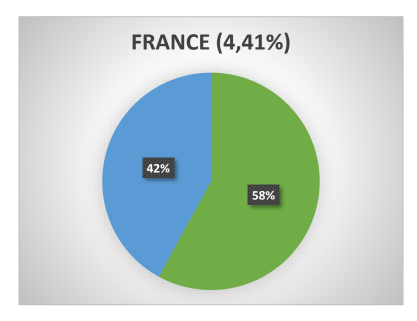


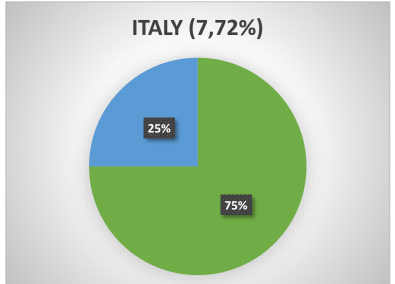
11. DATA COLLECTION AND ANALYSIS, AND PROMOTION OF MARINE KNOWLEDGE

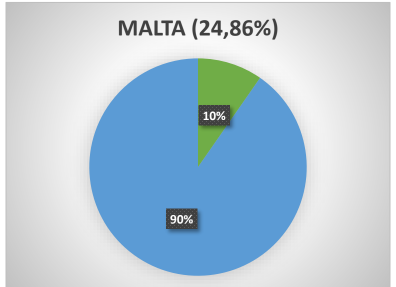
12. MARITIME SURVEILLANCE AND SECURITY

1.6. CONTRIBUTING TO THE PROTECTION AND RESTORATION OF AQUATIC BIODIVERSITY AND ECOSYSTEMS



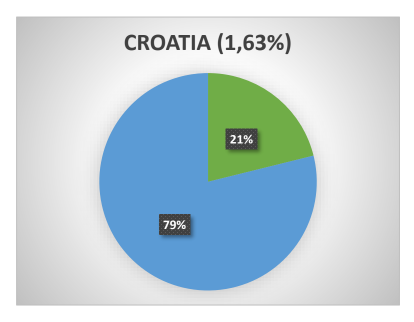


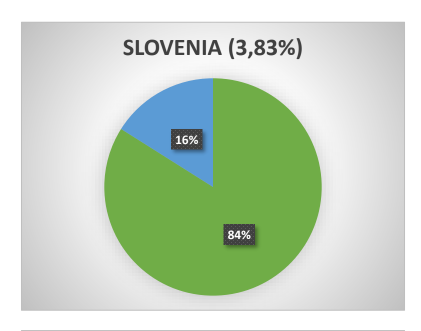


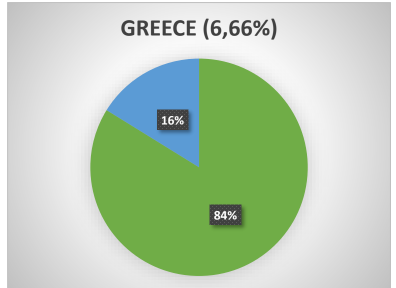


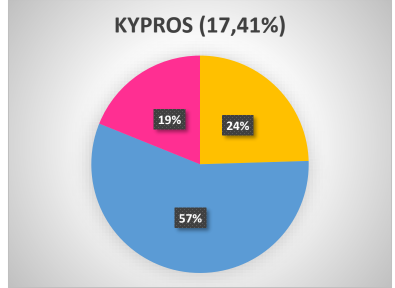
- O1. REDUCING NEGATIVE IMPACTS
 AND/OR CONTRIBUTING TO POSITIVE
 IMPACTS ON THE ENVIRONMENT AND
 CONTRIBUTING TO A GOOD
 ENVIRONMENTAL STATUS
- O6. CONTRIBUTING TO A GOOD ENVIRONMENTAL STATUS THROUGH IMPLEMENTING AND MONITORING OF MARINE PROTECTED AREAS, INCLUDING NATURA 2000
- O2. PROMOTING CONDITIONS FOR ECONOMICALLY VIABLE, COMPETITIVE AND ATTRACTIVE FISHERIES, AQUACULTURE AND PROCESSING SECTORS
- 11. DATA COLLECTION AND ANALYSIS,
 AND PROMOTION OF MARINE
 KNOWLEDGE

1.6. CONTRIBUTING TO THE PROTECTION AND RESTORATION OF AQUATIC BIODIVERSITY AND ECOSYSTEMS







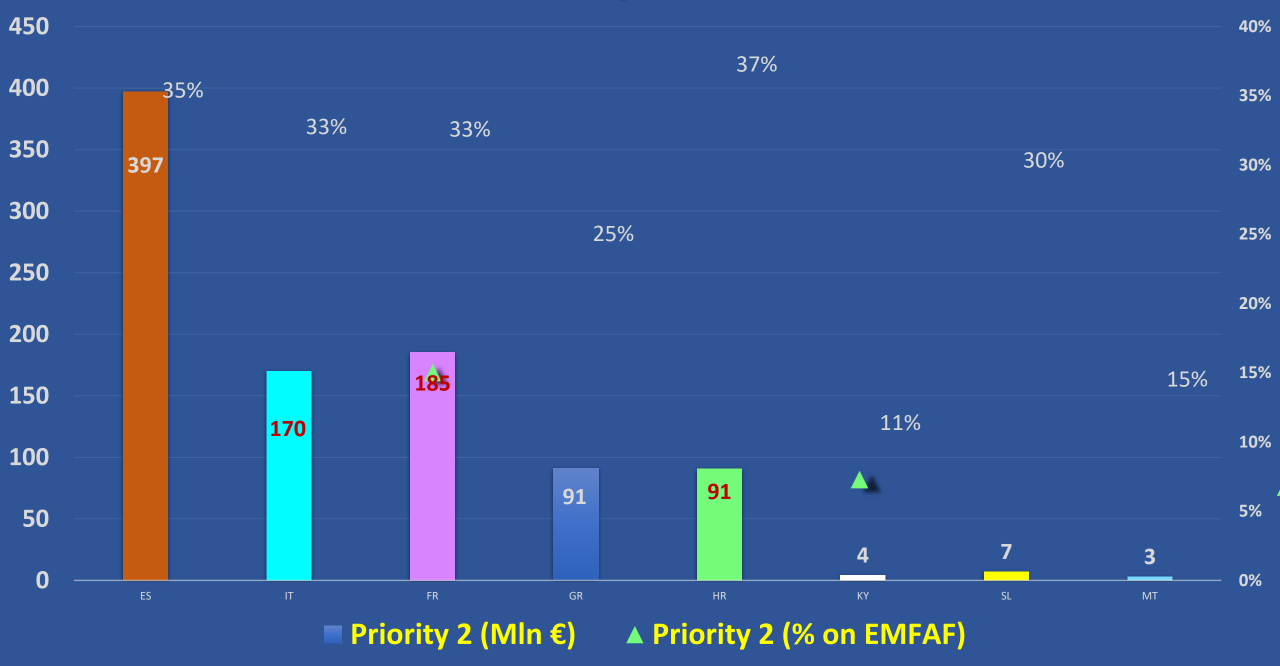


- O1. REDUCING NEGATIVE IMPACTS AND/OR CONTRIBUTING TO POSITIVE IMPACTS ON THE ENVIRONMENT AND CONTRIBUTING TO A GOOD ENVIRONMENTAL STATUS
- 06. CONTRIBUTING TO A GOOD ENVIRONMENTAL STATUS THROUGH IMPLEMENTING AND MONITORING OF MARINE PROTECTED AREAS, INCLUDING NATURA 2000
- O2. PROMOTING CONDITIONS FOR ECONOMICALLY VIABLE, COMPETITIVE AND ATTRACTIVE FISHERIES, AQUACULTURE AND PROCESSING SECTORS
- 11. DATA COLLECTION AND ANALYSIS,
 AND PROMOTION OF MARINE
 KNOWLEDGE

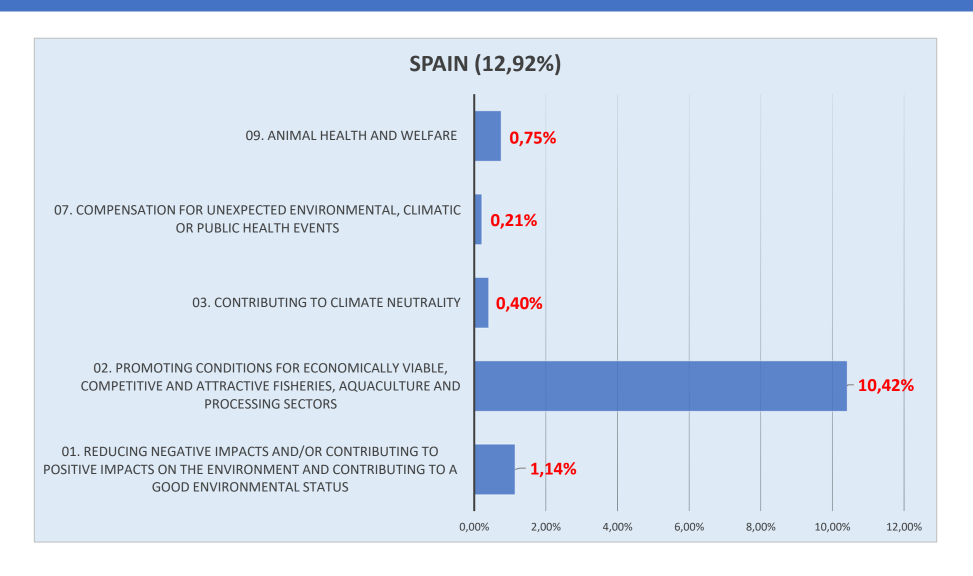
PRIORITY 2

FOSTERING SUSTAINABLE AQUACULTURE ACTIVITIES, AND PROCESSING AND MARKETING OF FISHERY AND AQUACULTURE PRODUCTS, THUS CONTRIBUTING TO FOOD SECURITY IN THE UNION

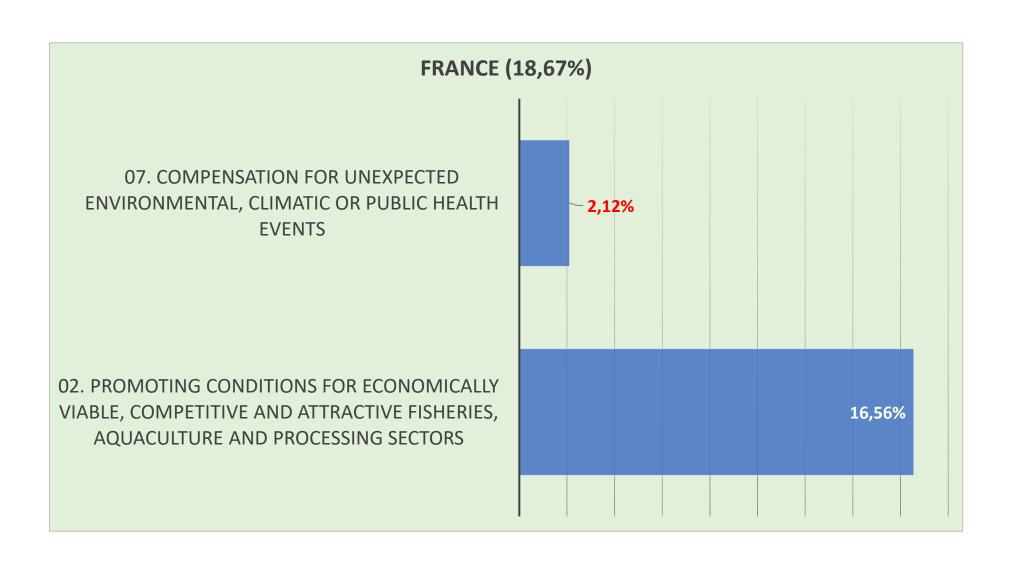
Priority 2 in MS



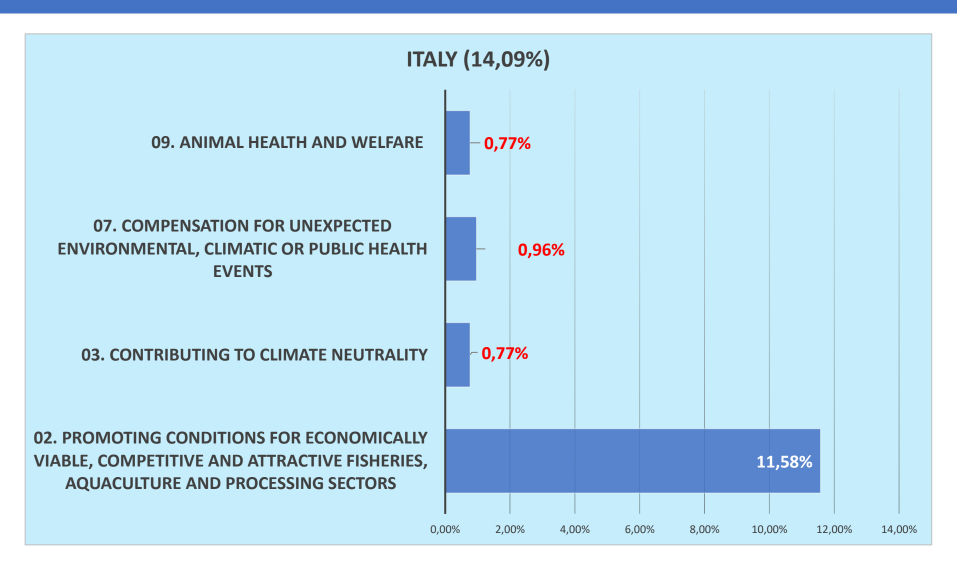
2.1. Promoting sustainable aquaculture activities, especially strengthening the competitiveness of aquaculture production, while ensuring that the activities are environmentally sustainable in the long term



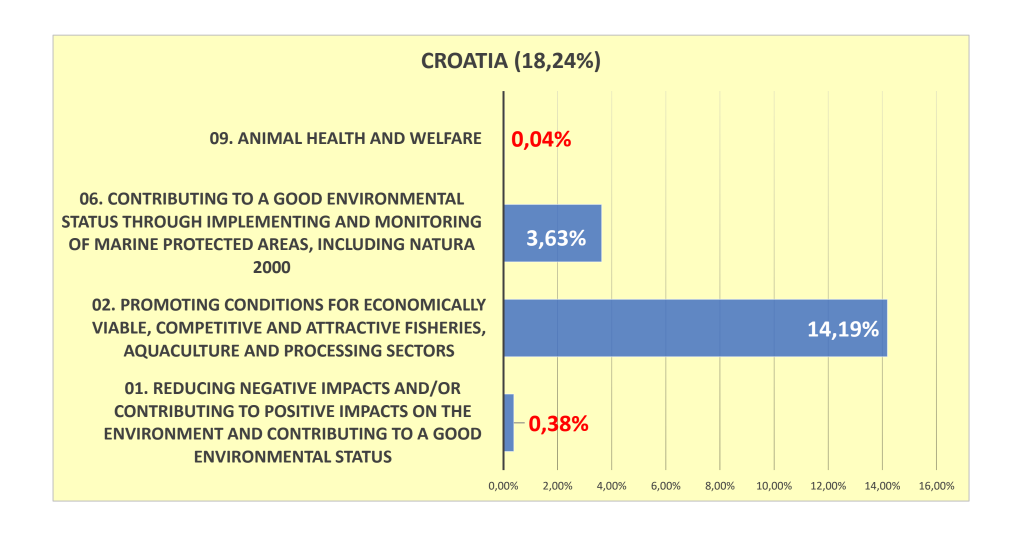
2.1. Promoting sustainable aquaculture activities, especially strengthening the competitiveness of aquaculture production, while ensuring that the activities are environmentally sustainable in the long term



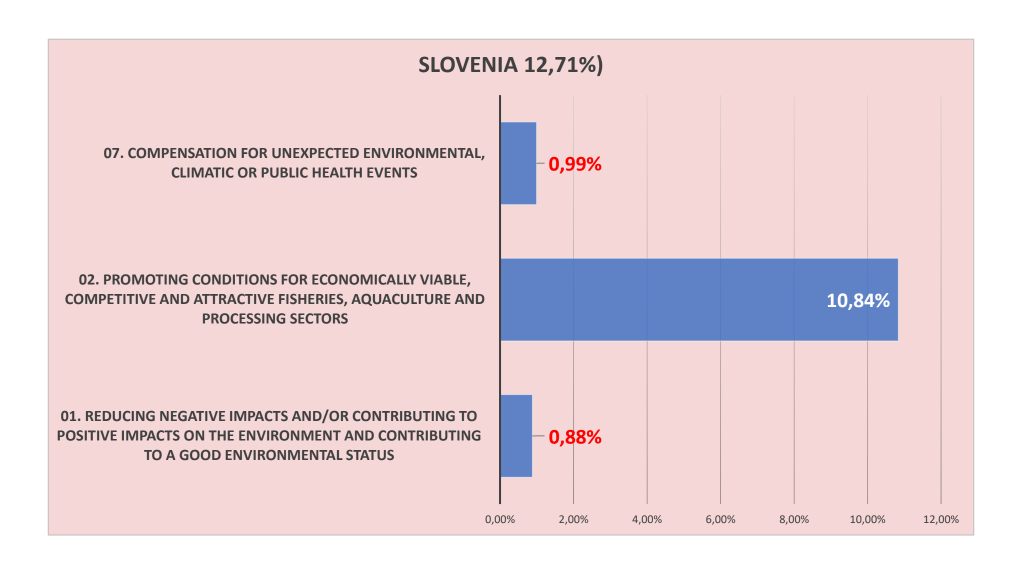
2.1. PROMOTING SUSTAINABLE AQUACULTURE ACTIVITIES, ESPECIALLY STRENGTHENING THE COMPETITIVENESS OF AQUACULTURE PRODUCTION, WHILE ENSURING THAT THE ACTIVITIES ARE ENVIRONMENTALLY SUSTAINABLE IN THE LONG TERM



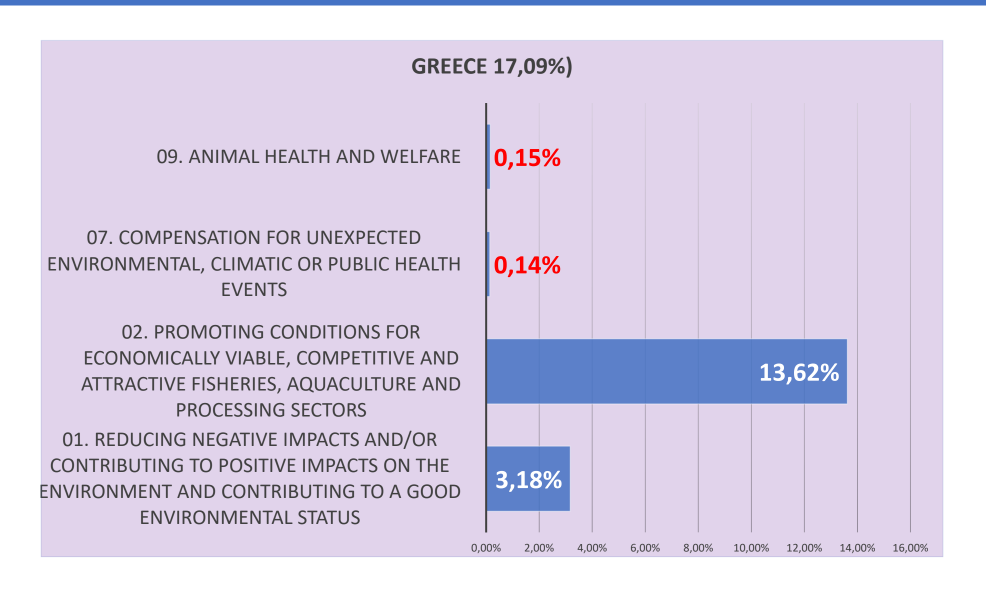
2.1. Promoting sustainable aquaculture activities, especially strengthening the competitiveness of aquaculture production, while ensuring that the activities are environmentally sustainable in the long term



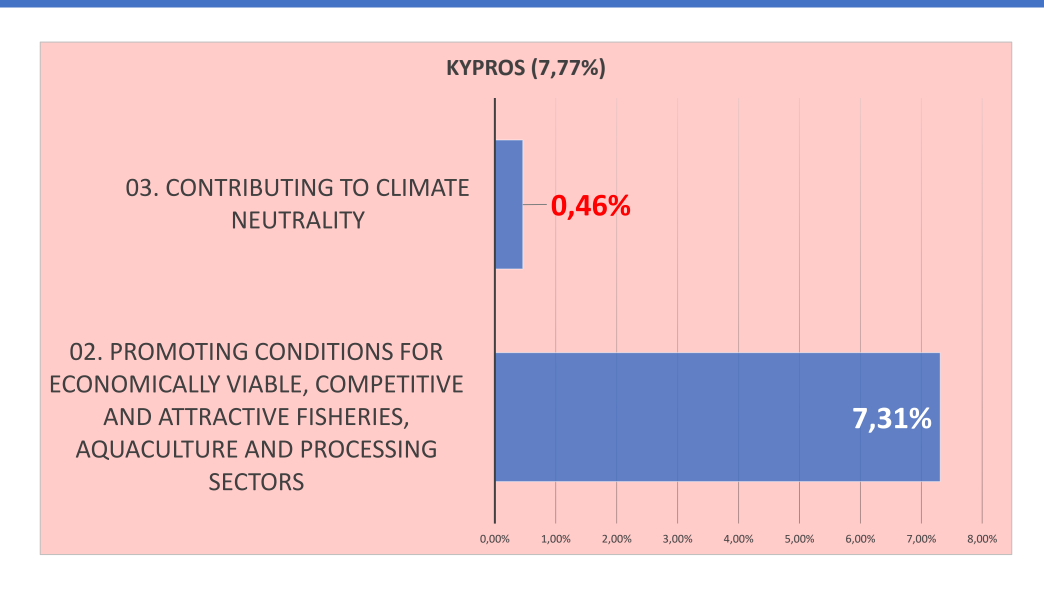
2.1. PROMOTING SUSTAINABLE AQUACULTURE ACTIVITIES, ESPECIALLY STRENGTHENING THE COMPETITIVENESS OF AQUACULTURE PRODUCTION, WHILE ENSURING THAT THE ACTIVITIES ARE ENVIRONMENTALLY SUSTAINABLE IN THE LONG TERM



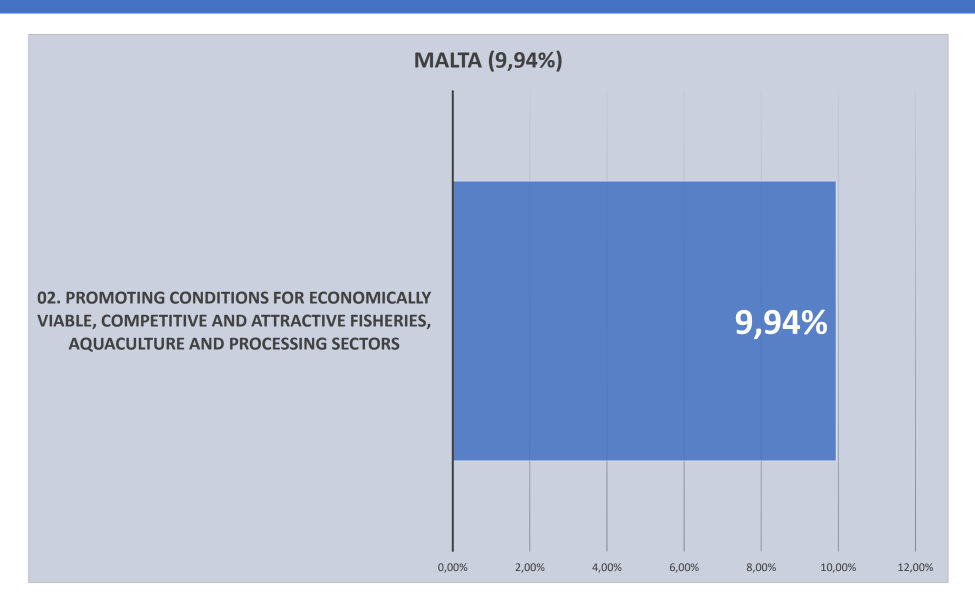
2.1. Promoting sustainable aquaculture activities, especially strengthening the competitiveness of aquaculture production, while ensuring that the activities are environmentally sustainable in the long term



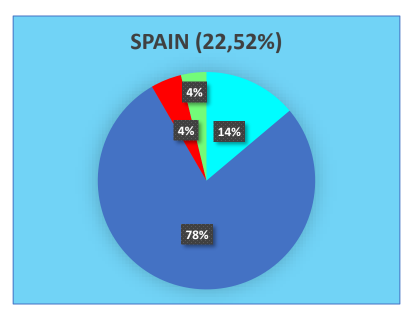
2.1. PROMOTING SUSTAINABLE AQUACULTURE ACTIVITIES, ESPECIALLY STRENGTHENING THE COMPETITIVENESS OF AQUACULTURE PRODUCTION, WHILE ENSURING THAT THE ACTIVITIES ARE ENVIRONMENTALLY SUSTAINABLE IN THE LONG TERM

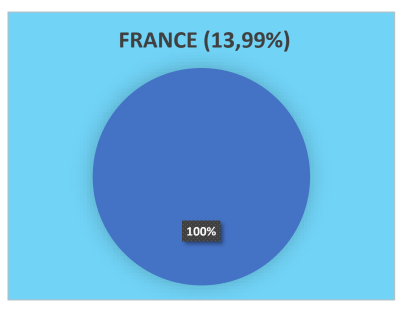


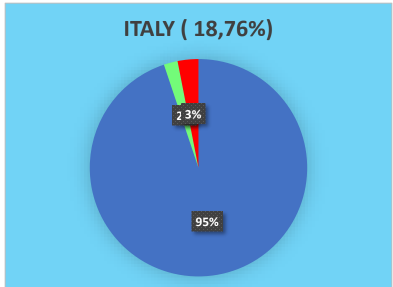
2.1. PROMOTING SUSTAINABLE AQUACULTURE ACTIVITIES, ESPECIALLY STRENGTHENING THE COMPETITIVENESS OF AQUACULTURE PRODUCTION, WHILE ENSURING THAT THE ACTIVITIES ARE ENVIRONMENTALLY SUSTAINABLE IN THE LONG TERM

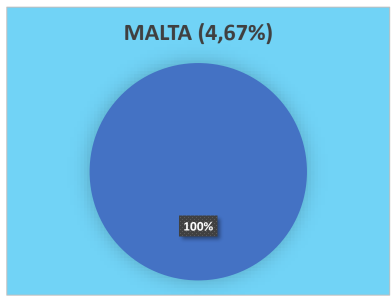


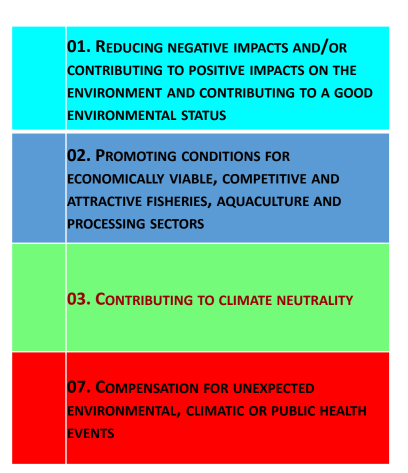
2.2. PROMOTING MARKETING, QUALITY AND ADDED VALUE OF FISHERIES AND AQUACULTURE PRODUCTS, AS WELL AS PROCESSING OF THOSE PRODUCTS



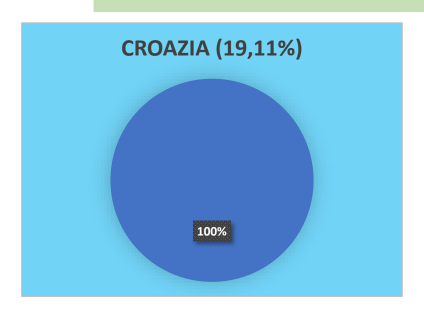


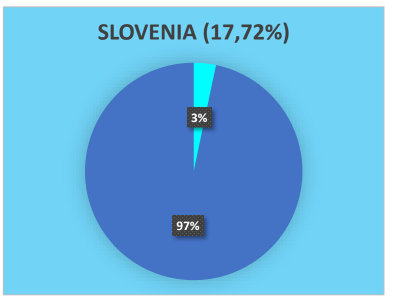




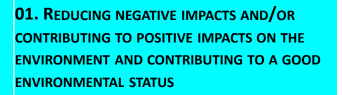


2.2. Promoting marketing, quality and added value of fisheries and aquaculture PRODUCTS, AS WELL AS PROCESSING OF THOSE PRODUCTS

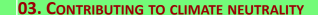




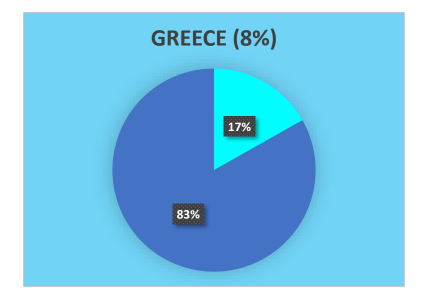








07. Compensation for unexpected ENVIRONMENTAL, CLIMATIC OR PUBLIC HEALTH **EVENTS**

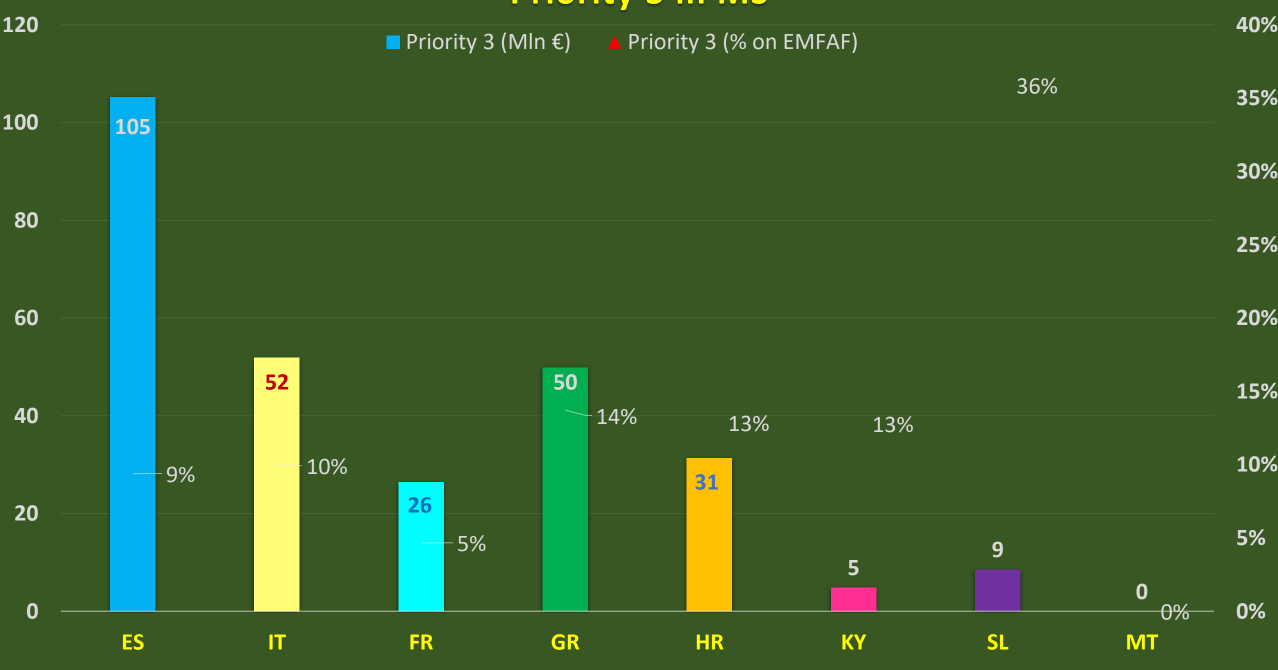




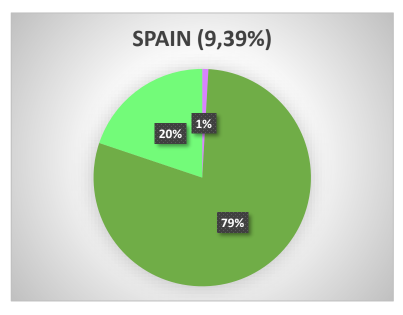
PRIORITY 3

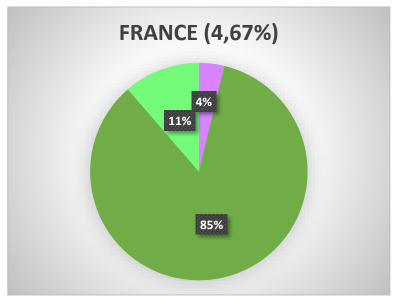
ENABLING A SUSTAINABLE BLUE ECONOMY IN COASTAL, ISLAND AND INLAND AREAS, AND FOSTERING THE DEVELOPMENT OF FISHING AND AQUACULTURE COMMUNITIES

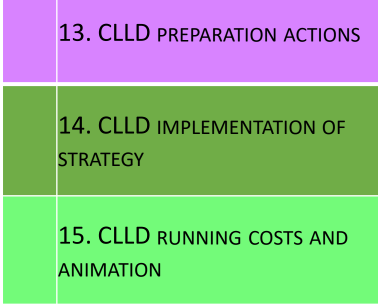
Priority 3 in MS

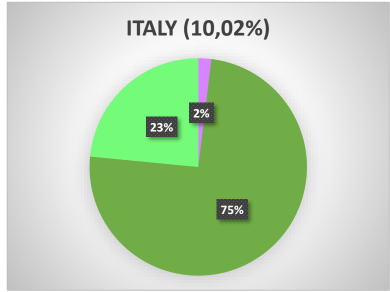


3.1. Enabling a sustainable blue economy in coastal, island and inland areas, and fostering the sustainable development of fishing and aquaculture communities



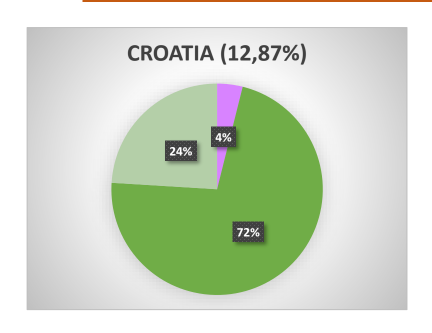


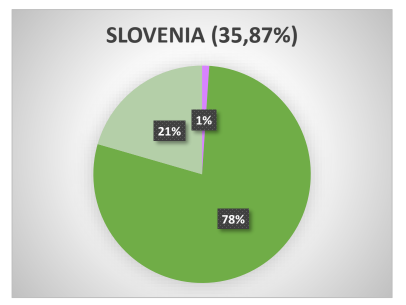




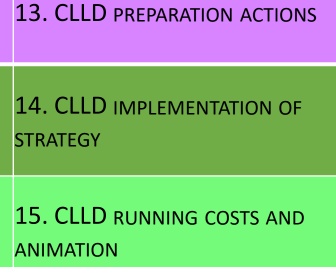
MALTA: NO Priority 3

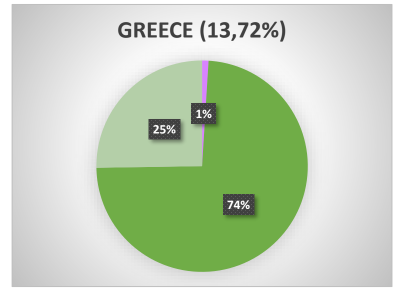
3.1. ENABLING A SUSTAINABLE BLUE ECONOMY IN COASTAL, ISLAND AND INLAND AREAS, AND FOSTERING THE SUSTAINABLE DEVELOPMENT OF FISHING AND AQUACULTURE COMMUNITIES







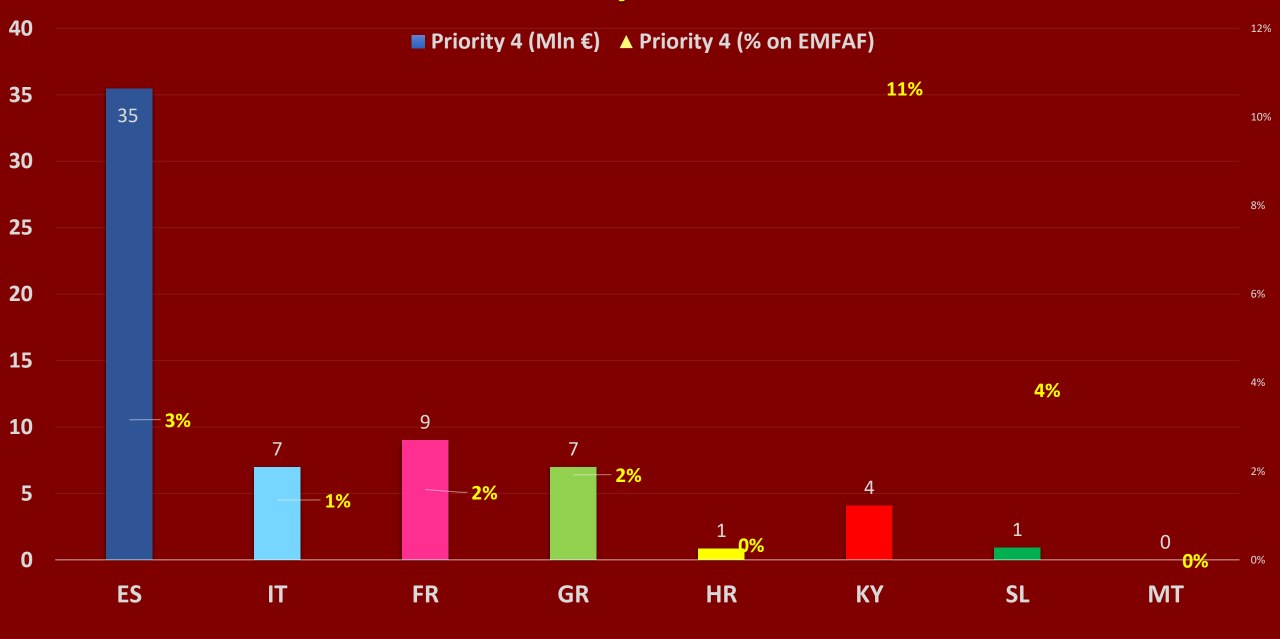




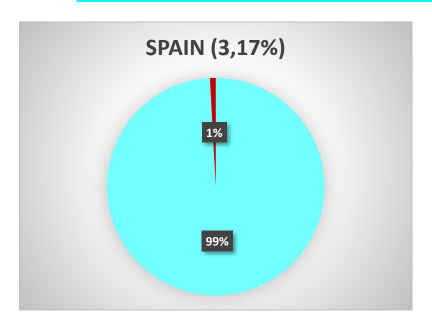
PRIORITY 4

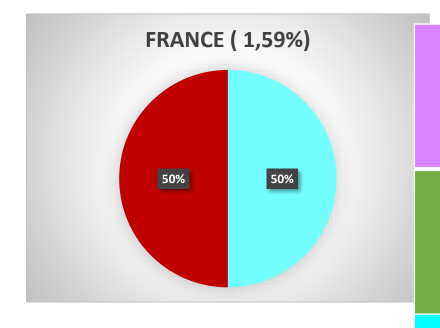
STRENGTHENING INTERNATIONAL OCEAN GOVERNANCE AND ENABLING SEAS AND OCEANS TO BE SAFE, SECURE, CLEAN AND SUSTAINABLY MANAGED.

Priority 4 in MS



4.1. Strengthening sustainable sea and ocean management through the promotion of Marine knowledge, maritime surveillance or coast guard cooperation

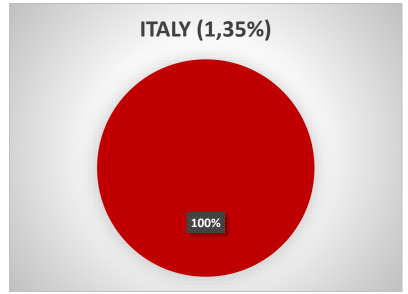




O1. REDUCING NEGATIVE IMPACTS AND/OR CONTRIBUTING TO POSITIVE IMPACTS ON THE ENVIRONMENT AND CONTRIBUTING TO A GOOD ENVIRONMENTAL STATUS

06. CONTRIBUTING TO A GOOD ENVIRONMENTAL STATUS THROUGH IMPLEMENTING AND MONITORING OF MARINE PROTECTED AREAS, INCLUDING NATURA 2000

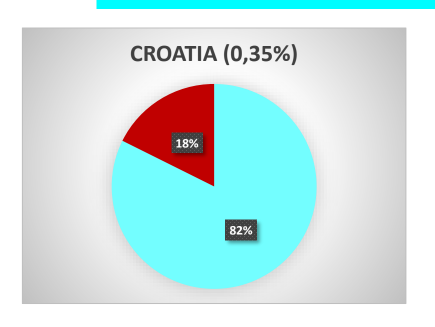
11. Data collection and analysis, and promotion of marine knowledge

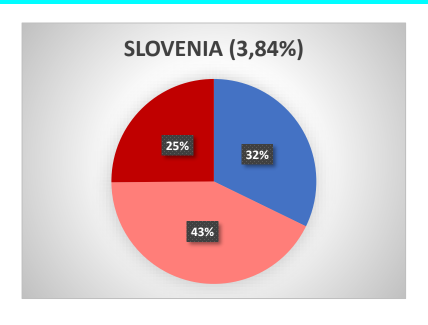


MALTA: NO Priority 4

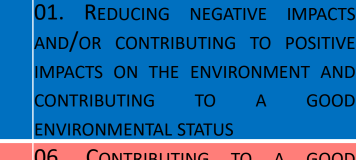
12. Maritime surveillance and security

4.1. Strengthening sustainable sea and ocean management through the promotion of marine knowledge, maritime surveillance or coast guard cooperation



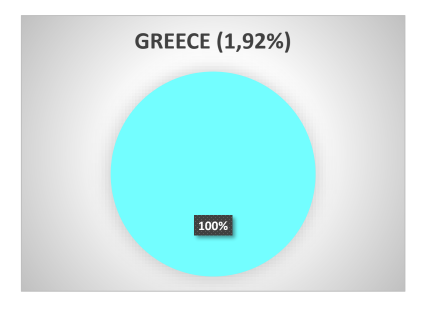






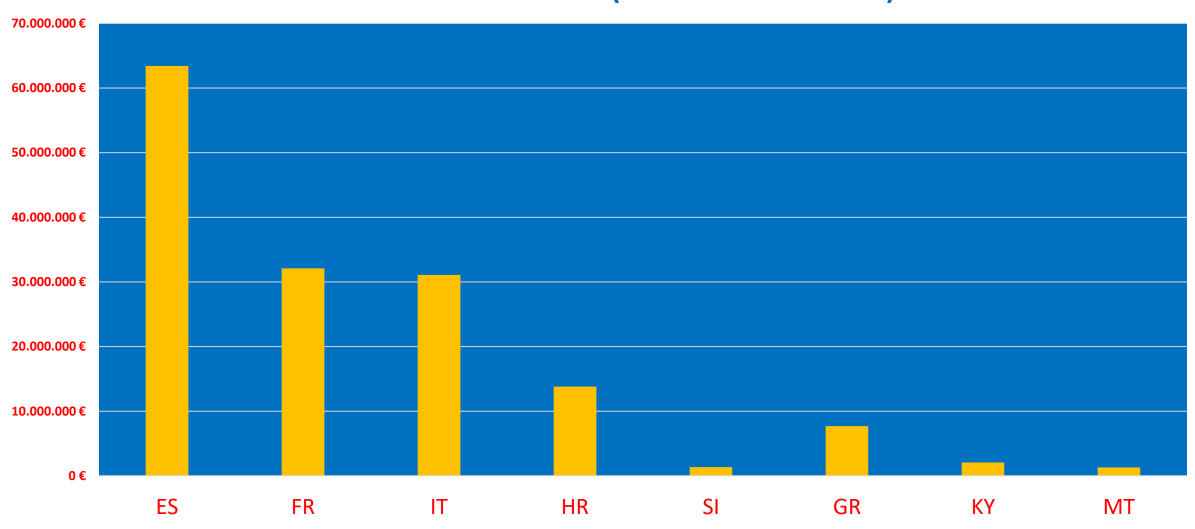
- 06. CONTRIBUTING TO A GOOD ENVIRONMENTAL STATUS THROUGH IMPLEMENTING AND MONITORING OF MARINE PROTECTED AREAS, INCLUDING NATURA 2000
- 11. Data collection and analysis, and promotion of marine knowledge

12. Maritime surveillance and security



5.1. TECHNICAL ASSISTANCE PURSUANT TO ARTICLE 36(4) CPR

TECNICAL ASSISTANCE (Absolute values in €)





THANK YOU FOR YOUR ATTENTION

MORE INFO www.med-ac.eu



