#### COMMISSION IMPLEMENTING REGULATION (EU) No 1242/2014

#### of 20 November 2014

laying down rules pursuant to Regulation (EU) No 508/2014 of the European Parliament and of the Council on the European Maritime and Fisheries Fund with regard to the presentation of relevant cumulative data on operations

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) No 508/2014 of the European Parliament and of the Council of 15 May 2014 on the Maritime and Fisheries Fund and repealing Council Regulations (EC) No 2328/2003, (EC) No 861/2006, (EC) No 1198/2006 and (EC) No 791/2007 and Regulation (EU) No 1255/2011 of the European Parliament and of the Council (<sup>1</sup>), and in particular Article 97(2) thereof,

After consulting the Committee for the European Maritime and Fisheries Fund,

Whereas:

- (1) Pursuant to Article 97(1)(a) of Regulation (EU) No 508/2014, the Member States' managing authorities must provide the Commission with relevant cumulative data on operations selected for funding until the end of the previous year, including key characteristics of the beneficiaries and the operations.
- (2) In order to ensure the consistency and completeness of the cumulative data on operations selected for funding, it is necessary to provide common technical specifications and rules for the presentation of that cumulative data. For that purpose it is appropriate to refer to the database structure provided for in Annex I to Commission Implementing Regulation (EU) No 1243/2014 (<sup>2</sup>).
- (3) In order to allow for the prompt application of the measures provided for in this Regulation, this Regulation should enter into force on the day following that of its publication in the *Official Journal of the European Union*,

HAS ADOPTED THIS REGULATION:

Article 1

The managing authorities shall follow the technical specifications and rules for the presentation of cumulative data on operations selected for funding, including key characteristics of the beneficiaries and the operations themselves, as provided for in Article 97(1)(a) of Regulation (EU) No 508/2014, in accordance with the forms and tables set out in the Annexes to this Regulation.

<sup>&</sup>lt;sup>(1)</sup> OJ L 149, 20.5.2014, p. 1.

<sup>(2)</sup> Commission Implementing Regulation (EU) No 1243/2014 of 20 November 2014 laying down rules pursuant to Regulation (EU) No 508/2014 of the European Parliament and of the Council on the European Maritime and Fisheries Fund with regard to the information to be sent by Member States, as well as on data needs and synergies between potential data sources (see page 39 of this Official Journal).

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#### Article 2

This Regulation shall enter into force on the day following that of its publication in the Official Journal of the European Union.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 20 November 2014.

For the Commission The President Jean-Claude JUNCKER

#### ANNEX I

# Information to be provided for each operation for the following fields as referred to in the database structure laid down in Annex I of Regulation (EU) No 1243/2014

Cumulative data on operations selected for funding from 1 January 2014 until 31 December ...

Field	Content of field
1	CCI
2	Unique Identifier of the Operation (ID)
3	Name of the operation
5	NUTS code
6	Beneficiary
7	Gender of beneficiary
8	Size of enterprise
9	State of progress of the operation
10	Total eligible cost
11	Total eligible public cost
12	EMFF support
13	Date of approval
14	Total eligible expenditure
15	Total eligible public expenditure
16	EMFF eligible expenditure
17	Date of final payment to beneficiary
18	Measure concerned
19	Output indicator

#### ANNEX II

#### Information to be provided for each operation only where the operation relates to fleet measures for the following fields as referred to in the database structure laid down in Annex I of Regulation (EU) No 1243/2014

Cumulative data on operations selected for funding from 1 January 2014 until 31 December ...

Field	Content of field	
1	CCI	
2	Unique Identifier of the Operation (ID)	
4	Vessel number 'Community Fleet Register number' (CFR)	

#### ANNEX III

# Information to be provided for each operation on project implementation data for the following fields as referred to in the database structure laid down in Annex I of Regulation (EU) No 1243/2014

Cumulative data on operations selected for funding from 1 January 2014 until 31 December ...

Field	Content of field	
1	CCI	
2	Unique Identifier of the Operation (ID)	
20	Operation implementation data	
21	Value of the implementation data	

#### ANNEX IV

# Information to be provided for each operation on result indicators for the following fields as referred to in the database structure laid down in Annex I of Regulation (EU) No 1243/2014

Cumulative data on operations selected for funding from 1 January 2014 until 31 December ...

Field	Content of field	
1	CCI	
2	Unique Identifier of the Operation (ID)	
22	Result indicator(s) related to the operation	
23	Indicative result expected by the beneficiary	
24	Value of result indicator when validated after implementation	

### ANNEX V

## **Reference** tables

# Table 1 — project implementation data

Code of the measure Column 18	Measures in EMFF	Project implementation data	Code of the implementation data Column 20	Possible value and type of value Column 21	Community Fleet Register number (CFR) mandatory (Yes or No)
Chapter I: Su	stainable development in fisheries				
I.1	Article 26 and Article 44(3) Innovation	<ul> <li>Indication as to whether the operation relates to sea or inland fishing or both</li> </ul>	1	See code in Table 2, numerical	Yes if operation relates to sea
		- Type of innovation: products and equipment; process and techniques; management and organ- isation system	2	See code in Table 3, numerical	
		<ul> <li>Number of people benefiting from the operation directly in companies supported</li> </ul>	3	Numerical	
I.2	Article 27 and Article 44(3) Advisory services	<ul> <li>Indication as to whether the operation relates to sea or inland fishing or both</li> </ul>	1	See code in Table 2, numerical	Yes if operation relates to sea
		<ul> <li>Type of advisory service: feasibility studies and advisory services; professional advice; business strategies</li> </ul>	2	See code in Table 3, numerical	
I.3	Article 28 and Article 44(3) Partnership scientists and fishermen	<ul> <li>Indication as to whether the operation relates to sea or inland fishing or both</li> </ul>	1	See code in Table 2, numerical	Yes if operation relates to sea
		<ul> <li>Type of activities: networks; partnership agreement or association; data collection and management; studies; pilot projects; dissemination; seminars; best practices</li> </ul>	2	See code in Table 3, numerical	
		— Number of scientists involved in partnership	3	Numerical	1
		— Number of fishermen involved in partnership	4	Numerical	
		<ul> <li>Number of other bodies benefiting from the opera- tion</li> </ul>	5	Numerical	

Code of the measure Column 18	Measures in EMFF	Project implementation data	Code of the implementation data Column 20	Possible value and type of value Column 21	Community Fleet Register number (CFR) mandatory (Yes or No)	21.11.2014
I.4	Article 29(1).and (2) and Article 44()1(a) Promotion of human capital, job crea- tion and social dialogue — training,	<ul> <li>Indication as to whether the operation relates to sea or inland fishing or both</li> </ul>	1	See code in Table 2, numerical	Yes if operation relates to sea	EN
	tion and social dialogue — training, networking, social dialogue, support to spouse and partners	<ul> <li>Type of activities: training and learning; networking; social dialogue</li> </ul>	2	See code in Table 3, numerical		
		<ul> <li>Number of spouses and partners benefiting from the operation</li> </ul>	3	Numerical		
		<ul> <li>Number of people or organisations benefiting from the operation (participants in training, members of networks, organisations involved in social dialogue actions)</li> </ul>	4	Numerical		
I.5	Article 29(3) and Article 44(1)(a) Promotion of human capital, job crea- tion and social dialogue — trainees on board SSCF	<ul> <li>Indication as to whether the operation relates to sea or inland fishing or both</li> </ul>	1	See code in Table 2, numerical	Yes if operation relates to sea	
		— Type of activities: training and learning	2	See code in Table 3, numerical		ie narope
		- Number of trainees benefiting from the operation	3	Numerical		
I.6	Article 30 and Article 44(4) Diversification and new forms of income	<ul> <li>Indication as to whether the operation relates to sea or inland fishing or both</li> </ul>	1	See code in Table 2, numerical	Yes if operation relates to sea	511
		<ul> <li>Type of diversification: investments on board; angling tourism; restaurants; environmental services; educational activities</li> </ul>	2	See code in Table 3, numerical		
		— Number of fishermen concerned	3	Numerical		
I.7	Article 31 and Article 44(2) Start-up support for young fishermen	<ul> <li>Indication as to whether the operation relates to sea or inland fishing or both</li> </ul>	1	See code in Table 2, numerical	Yes if operation relates to sea	
		<ul> <li>Age of the young fishermen benefiting from the operation</li> </ul>	2	Numerical		1 1400 1

Code of the measure Column 18	Measures in EMFF	Project implementation data	Code of the implementation data Column 20	Possible value and type of value Column 21	Community Fleet Register number (CFR) mandatory (Yes or No)	
I.8	Article 32 and Article 44(1)(b) Health and safety	<ul> <li>Indication as to whether the operation relates to sea or inland fishing or both</li> </ul>	1	See code in Table 2, numerical	Yes if operation relates to sea	
		<ul> <li>Type of equipment: investment on board; indi- vidual equipment</li> </ul>	2	See code in Table 3, numerical		
		- Number of fishermen concerned by the operation	3	Numerical		
I.9	Article 33 Temporary cessation of fishing activities	— Number of fishermen concerned	1	Numerical	Yes	
	remporary costation of homing activities	— Number of days covered	2	Numerical		
I.10	Article 34 Permanent cessation of fishing activities	— Number of fishermen concerned	1	Numerical	Yes	
I.11	Article 35 Mutual Fund for adverse climatic events and environmental incidents — Creation of the Fund	— Name of mutual fund	1	String	No	
I.12	Article 35 Mutual Fund for adverse climatic events and environmental incidents —	<ul> <li>Compensation paid for: adverse climatic events; environmental incidents; rescue costs</li> </ul>	1	See code in Table 3, numerical	Yes	
	Compensations paid	— Number of crew members concerned	2	Numerical		
I.13	Article 36 Support for the systems of allocation of fishing opportunities	<ul> <li>Type of activity: design; development; monitoring; evaluation; management</li> </ul>	1	See code in Table 2, numerical	No	
	0 11	— Type of beneficiary	2	See code in Table 4, numerical		

Code of the measure Column 18	Measures in EMFF	Project implementation data	Code of the implementation data Column 20	Possible value and type of value Column 21	Community Fleet Register number (CFR) mandatory (Yes or No)
I.14	Article 37 Support for the design and implementa-	<ul> <li>Type of activity: design; development and moni- toring; stakeholder participation; direct restocking</li> </ul>	1	See code in Table 3, numerical	No
	tion of conservation measures and regional cooperation	— Number of stocks concerned (if relevant)	2	Numerical	
		— Total area concerned by project (in km <sup>2</sup> ) (if relevant)	3	Numerical	
I.15	Article 38 and Article 44(1)(c) Limitation of the impact of fishing on	<ul> <li>Indication as to whether the operation relates to sea or inland fishing or both</li> </ul>	1	See code in Table 2, numerical	Yes if operation relates to sea
	the marine environment and adaptation of fishing to the protection of species	— Type of investment: selectivity of gear; reduce discards or deal with unwanted catches; elimi- nating impacts on ecosystem and sea bed; protecting gears and catches from mammals and birds; fish aggregating device in outermost regions	2	See code in Table 3, numerical	
		<ul> <li>Number of fishermen benefiting from the opera- tion</li> </ul>	3	Numerical	
I.16	Article 39 and Article 44(1)(c) Innovation linked to conservation of	<ul> <li>Indication as to whether the operation relates to sea or inland fishing or both</li> </ul>	1	See code in Table 2, numerical	Yes if operation relates to sea
	marine biological resources	— Type of operation: developing new technical or organisational knowledge reducing impacts; intro- ducing new technical or organisational knowledge reducing impacts; developing new technical or organisational knowledge achieving sustainable use; introducing new technical or organisational knowledge achieving sustainable use	2	See code in Table 3, numerical	
		<ul> <li>Number of fishermen benefiting from the opera- tion</li> </ul>	3	Numerical	
I.17	Article 40(1)(a) Protection and restoration of marine biodiversity — collection of waste	<ul> <li>Number of fishermen benefiting from the opera- tion</li> </ul>	1	Numerical	Yes

Code of the measure Column 18	Measures in EMFF	Project implementation data	Code of the implementation data Column 20	Possible value and type of value Column 21	Community Fleet Register number (CFR) mandatory (Yes or No)
I.18	Article $40(1)(b)$ to (g) and (i) and Article $44(6)$	<ul> <li>Indication as to whether the operation relates to sea or inland fishing or both</li> </ul>	1	See code in Table 2, numerical	Yes if operation relates to sea
	Protection and restoration of marine biodiversity — contribution to a better management or conservation, construc- tion, installation or modernisation of static or movable facilities, preparation of protection and management plans related to Natura 2000 sites and spatial	<ul> <li>Type of operation: investment in facilities; management of resources; management plans for Natura 2000 and SPA; management of Natura 2000; management of MPAs; increasing awareness; other actions enhancing biodiversity</li> </ul>	2	See code in Table 3, numerical	
	protected areas, management, restoration and monitoring marine protected areas, including Natura 2000 sites, environ- mental awareness, participation in other	— Total area concerned by Natura 2000 (in km²) (if relevant)	3	Numerical	
	actions aimed at maintaining and enhan- cing biodiversity and ecosystem services	— Total area concerned by MPA (in $\mbox{km}^2\mbox{)}$ (if relevant)	4	Numerical	
		— Number of fishermen concerned	5	Numerical	
I.19	Article 40(1)(h) Protection and restoration of marine biodiversity — schemes for the compen- sation of damage to catches caused by mammals and birds	<ul> <li>Number of fishermen benefiting from the opera- tion</li> </ul>	1	Numerical	Yes if operation relates to sea
I.20	Article $41(1)(a)$ to (c) and Article $44(1)(d)$	<ul> <li>Indication as to whether the operation relates to sea or inland fishing or both</li> </ul>	1	See code in Table 2, numerical	Yes if operation relates to sea (only for Article 41(1)(a)
	Energy efficiency and mitigation climate change —On-board investments, energy efficiency audits and schemes, studies	<ul> <li>Type of operation: equipment on board; fishing gear; energy efficiency audits and schemes; studies</li> </ul>	2	See code in Table 3, numerical	
		<ul> <li>Number of fishermen benefiting from the opera- tion</li> </ul>	3	Numerical	
		— % decrease in fuel consumption	4	Numerical	
		— % decrease in CO <sub>2</sub> emissions if relevant	5	Numerical	

Code of the measure Column 18	Measures in EMFF	Project implementation data	Code of the implementation data Column 20	Possible value and type of value Column 21	Community Fleet Register number (CFR) mandatory (Yes or No)
I.21	Article 41(2) and Article 44(1)(d) Energy efficiency and mitigation climate change — Engine replacement or moder-	<ul> <li>Indication as to whether the operation relates to sea or inland fishing or both</li> </ul>	1	See code in Table 2, numerical	Yes if operation relates to sea
	nisation	<ul> <li>Type of operation: replacement of engine; moder- nisation</li> </ul>	2	See code in Table 3, numerical	
		<ul> <li>— kW before intervention (certified or physically inspected)</li> </ul>	3	Numerical	
		— kW after intervention (certified or physically inspected)	4	Numerical	
		<ul> <li>Number of fishermen benefiting from the opera- tion</li> </ul>	5	Numerical	
		— % decrease in fuel consumption	6	Numerical	
		— % decrease in CO <sub>2</sub> emissions if relevant	7	Numerical	
I.22	Article 42 and Article 44(1)(e) Added value, product quality and use of unwanted catches	<ul> <li>Indication as to whether the operation relates to sea or inland fishing or both</li> </ul>	1	See code in Table 2, numerical	Yes if operation relates to sea
		<ul> <li>Type of operation: investments that add value to products; investments on board that improve the quality of the fishery products</li> </ul>	2	See code in Table 3, numerical	
		<ul> <li>Number of fishermen benefiting from the opera- tion</li> </ul>	3	Numerical	

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Code of the measure Column 18	Measures in EMFF	Project implementation data	Code of the implementation data Column 20	Possible value and type of value Column 21	Community Fleet Register number (CFR) mandatory (Yes or No)
I.23	Article 43(1) and (3) and Article 44(1)(f) Fishing ports, landing sites, auction halls	<ul> <li>Indication as to whether the operation relates to sea or inland fishing or both</li> </ul>	1	See code in Table 2, numerical	Yes if operation relates to sea
	and shelters — investments improving fishing port and auction halls infrastruc- ture or landing sites and shelters, invest- ments to improve the safety of fishermen	g port and auction halls infrastruc- r landing sites and shelters, invest-	2	See code in Table 5, numerical	
		<ul> <li>Type of investment: quality; control and trace- ability; energy efficiency; environmental protec- tion; safety &amp; working conditions</li> </ul>	3	See code in Table 3, numerical	
		<ul> <li>Number of fishermen benefiting from the opera- tion</li> </ul>	4	Numerical	
		<ul> <li>Number of other port users or other workers benefiting from the operation</li> </ul>	5	Numerical	
I.24	24 Article 43(2) Fishing ports, landing sites, auction halls and shelters — investments to facilitate compliance with the obligation to land all catches	<ul> <li>Category of investment: Fishing ports; landing sites; auction halls; shelters</li> </ul>	1	See code in Table 5, numerical	No
		<ul> <li>Number of fishermen benefiting from the opera- tion</li> </ul>	2	Numerical	
hapter II: Su	stainable development of aquaculture		I		
II.1	Article 47 Innovation	<ul> <li>Type of innovation: knowledge development; introduction of new species; feasibility studies</li> </ul>	1	See code in Table 3, numerical	No

II.1	Article 47 Innovation	<ul> <li>Type of innovation: knowledge development; introduction of new species; feasibility studies</li> </ul>	1	See code in Table 3, numerical	No
		— Type of research body involved	2	See code in Table 4, numerical	
		<ul> <li>Number of employees benefiting from the opera- tion directly linked in the enterprises supported</li> </ul>	3	Numerical	

Code of the measure Column 18	Measures in EMFF	Project implementation data	Code of the implementation data Column 20	Possible value and type of value Column 21	Community Fleet Register number (CFR) mandatory (Yes or No)
II.2	Article 48(1)(a) to (d) and (f) to (h) Productive investments in aquaculture	<ul> <li>Type of investment: productive; diversification; modernisation; animal health; quality of products; restoration; complementary activities</li> </ul>	1	See code in Table 3, numerical	No
		— Number of employees benefiting from the opera- tion	2	Numerical	
II.3	Article 48(1)(e) and (i) and (j) Productive investments in aquaculture — resource efficiency, reducing usage of water and chemicals, recirculation systems minimising water use	<ul> <li>Type of investment: environmental and resources; water usage and quality; closed systems</li> </ul>	1	See code in Table 3, numerical	No
II.4	Article 48(1)(k) Productive investments in aquaculture — increasing energy efficiency, renewable energy	— Type of investment: energy efficiency; renewable energy	1	See code in Table 3, numerical	No
II.5	Article 49 Management, relief and advisory services for aquaculture farms	— Type of operation: setting up management; purchase of farm advisory services; relief and advi- sory services (focus on compliance with environ- mental legislation); relief and advisory services (focus on environmental impact assessment); relief and advisory services (focus on compliance with animal welfare, health & safety, and public health legislations); relief and advisory services (focus on marketing & business strategies)	1	See code in Table 3, numerical	No
		- Number of employees benefiting from the opera- tion	2	Numerical	

Code of the measure Column 18	Measures in EMFF	Project implementation data	Code of the implementation data Column 20	Possible value and type of value Column 21	Community Fleet Register number (CFR) mandatory (Yes or No)
II.6	Article 50 Promotion of human capital and networking	<ul> <li>Type of activity: professional training; lifelong learning; dissemination; new professional skills; improvement of working conditions and promo- tion of occupational safety; networking and exchange of experience</li> </ul>	1	See code in Table 3, numerical	No
		<ul> <li>Number of employees benefiting from the opera- tion</li> </ul>	2	Numerical	
		— Number of spouses and life-partners benefiting from the operation	3	Numerical	
II.7	Article 51 Increasing the potential of aquaculture sites	<ul> <li>Type of operation: identification of areas; improvement of support facilities and infrastructures; preventing serious damage; actions following the detection of increased mortalities or diseases</li> </ul>	1	See code in Table 3, numerical	No
		<ul> <li>Number of employees benefiting from the opera- tion</li> </ul>	2	Numerical	
II.8	Article 52 Encouraging new aquaculture farmers	— Total area concerned (in km²)	1	Numerical	No
	practising sustainable aquaculture	<ul> <li>Number of employees benefiting from the opera- tion</li> </ul>	2	Numerical	
II.9	Article 53 Conversion to eco-management and audit schemes and organic aquaculture	— Type of operation: conversion to organic aquacul- ture; participation in EMAS	1	See code in Table 3, numerical	No
	and organic aquicantic	<ul> <li>Number of employees benefiting from the opera- tion</li> </ul>	2	Numerical	
		— Total area concerned (in km²)	3	Numerical	

Code of the measure Column 18	Measures in EMFF	Project implementation data	Code of the implementation data Column 20	Possible value and type of value Column 21	Community Fleet Register number (CFR) mandatory (Yes or No)	21.11.2014
П.10	Article 54 Aquaculture providing environmental services	— Type of operation: aquaculture in Natura 2000 areas; <i>ex situ</i> conservation and reproduction; aqua- culture operations including conservation and improvement of environment and biodiversity	1	See code in Table 3, numerical	No	EN
		<ul> <li>Number of employees benefiting from the opera- tion</li> </ul>	2	Numerical		
		— Total area concerned by Natura 2000 (in km²)	3	Numerical		
		— Total area concerned outside Natura 2000 (in km²)	4	Numerical		Official Jo
II.11	Article 55 Public health measures	<ul> <li>Number of employees benefiting from the opera- tion</li> </ul>	1	Numerical	No	ournal of th
II.12	Article 56 Animal health and welfare measures	<ul> <li>Type of operation: control and eradication of diseases; best practices and codes of conduct; reduction of dependence on veterinary medicines; veterinary or pharmaceutical studies and good practices; health protection groups; compensation to mollusc farmers</li> </ul>	1	See code in Table 3, numerical	No	Official Journal of the European Union
		<ul> <li>Number of employees benefiting from the opera- tion</li> </ul>	2	See code in Table 3, numerical		
II.13	Article 57 Aquaculture stock insurance	<ul> <li>Number of employees benefiting from the opera- tion</li> </ul>	1	Numerical	No	

Chapter III: Sustainable development of fisheries and aquaculture areas

III.1	Article 62(1)(a) Preparatory support	— Type of beneficiary	1	See code in Table 4, numerical	No	L 334/25
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de of the neasure dumn 18	Measures in EMFF	Project implementation data	Code of the implementation data Column 20	Possible value and type of value Column 21	Community Fleet Register number (CFR) mandatory (Yes or No)
III.2	Article 63 Implementation of local development	— Total population covered by FLAG (in units)	1	Numerical	No
	strategies — selection of FLAGs ( <sup>1</sup> )	— Number of public partners in FLAG	2	Numerical	
		— Number of private partners in FLAG	3	Numerical	
		— Number of civil society partners in FLAG	4	Numerical	
		— Number of FTE employed by FLAG for administra- tion	5	Numerical	
		— Number of FTE employed by FLAG for animation	6	Numerical	
III.3	Article 63 Implementation of local development strategies — Projects supported by	<ul> <li>Type of operation: adding value; diversification; environment; socio-cultural; governance; running costs and animation</li> </ul>	1	See code in Table 3, numerical	No
	FLAGs (including running costs and animation)	— Type of beneficiary	2	See code in Table 4, numerical	
III.4 Article 64 Cooperation acti	Article 64 Cooperation activities	<ul> <li>Type of operation: preparatory support; projects within the same MS; projects with other MS; projects with partners outside the EU</li> </ul>	1	See code in Table 3, numerical	No
		— Number of partners if relevant	2	Numerical	

#### Chapter IV: Marketing and processing related measures

IV.1	Article 66 Production and marketing plans	— Number of members of producers' organisations involved	1	Numerical	No
IV.2	Article 67 Storage aid	— Number of producers' organisations members benefiting from the operation	1	Numerical	No

Code of the measure Column 18	Measures in EMFF	Project implementation data	Code of the implementation data Column 20	Possible value and type of value Column 21	Community Fleet Register number (CFR) mandatory (Yes or No)	21.11.2014
IV.3	Article 68 Marketing measures	— Type of operation: create producers' organisations, association or inter-branch organisations; find new markets and improve marketing conditions (focus on species with marketing potential); find new markets and improve marketing conditions (focus on unwanted catches); find new markets and improve marketing conditions (focus on products with low impact or organic products); promoting quality and value-added (focus on certification and promotion sustainable products); promoting quality and value-added (focus on quality schemes); promoting quality and value-added (focus on quality schemes); promoting quality and value-added (focus on direct marketing); promoting quality and value-added (focus on packaging); transparency of production; traceability and eco-labels; standard contracts; communication and promotional campaigns	1	See code in Table 3, numerical		EN Official Journal of the
		— Number of firms benefiting from the operation	2	Numerical		the Euro
		— Number of producers' organisations members benefiting from the operation	3	Numerical		European Union
IV.4	Article 69 Processing of fishery and aquaculture products	— Type of investment: energy saving or reducing impact on the environment; improve safety, hygiene, health, working conditions; processing catches not for human consumption; processing by-products; processing of organic aquaculture products; new or improved products, processes or management system	1	See code in Table 3, numerical	No	
		— Number of firms supported	2	Numerical		
		— Number of employees benefiting from the opera- tion	3	Numerical		L 334/27

Code of the measure Column 18	Measures in EMFF	Project implementation data	Code of the implementation data Column 20	Possible value and type of value Column 21	Community Fleet Register number (CFR) mandatory (Yes or No)
apter V: Co	ompensation for additional costs in outer	most regions for fishery and aquaculture products			
V.1	Article 70 Compensation regime	— Additional costs compensated	1	Numerical	No
		— Number of firms benefiting from the operation	2	Numerical	
		— Number of employees benefiting from the opera- tion	3	Numerical	
Chapter VI: A	ccompanying measures for the common	fisheries policy under shared management			

VI.1	Article 76 Control and enforcement	— Type of operation: purchase, installation and devel- opment of technology; development, purchase and installation of the components to ensure data transmission; development, purchase and installa- tion of the components necessary to ensure trace- ability; implementation of programmes for exchan- ging and analysing data; modernisation and purchase of patrol vessels, aircraft and helicopters; purchase of other control means; development of innovative control and monitoring systems and pilot projects; training and exchange programmes; cost/benefit analyses and assessments of audits; seminars and media tools; operational costs; implementation of an action plan	1	See code in Table 3, numerical	Yes if investments on board
		— Type of beneficiary	2	See code in Table 4, numerical	
VI.2	Article 77 Data collection	— Type of beneficiary	1	See code in Table 4, numerical	No

Code of the measure Column 18	Measures in EMFF	Project implementation data	Code of the implementation data Column 20	Possible value and type of value Column 21	Community Fleet Register number (CFR) mandatory (Yes or No)
hapter VII: '	Technical Assistance at the initiative of th	e Member State			
VII.1	Article 78 Technical Assistance at the initiative of the Member State	<ul> <li>Type of operation: implementation of the opera- tional programme; IT systems; improving adminis- trative capacity; communication activities; evalu- ation; studies; control and audit, network of FLAGs; other</li> </ul>	1	See code in Table 3, numerical	No
hapter VIII:	Fostering the implementation of the Integ	grated Maritime Policy			
VIII.1	Article 80(1)(a) Integrating Maritime Surveillance	— Type of operation: contributing to IMS; contribut- ing to CISE	1	See code in Table 3, numerical	No
		— Type of beneficiary	2	See code in Table 4, numerical	
Promoti	Article 80(1)(b) Promotion of the protection of marine environment, and the sustainable use of	— Type of operation: MPA; Natura 2000	1	See code in Table 3, numerical	No
	marine and coastal resources	— Surface of MPA covered (km <sup>2</sup> ) (if relevant)	2	Numerical	
		— Surface of Natura 2000 covered (km²) (if relevant)	3	Numerical	
		— Type of beneficiary	4	See code in Table 4, numerical	
Ι	Article 80(1)(c) Improving the knowledge on the state of	<ul> <li>Type of operation: establishment of monitoring programme; establishment of measures for MSFD</li> </ul>	1	See code in Table 3, numerical	No
VIII.3	Improving the knowledge on the state of the marine environment				

Code	Description
1	Sea
2	Inland fisheries
3	Both

# Table 3 — types of operation

Code	Description	Linked to measure(s) code
1	Products and equipment	I.1
2	Process and techniques	I.1
3	Management and organisation system	I.1
4	Feasibility studies and advisory services	I.2
5	Professional advice	I.2
6	Business strategies	I.2
7	Networks	I.3
8	Partnership agreement or association	I.3
9	Data collection and management	I.3
10	Studies	I.3
11	Pilot projects	I.3
12	Dissemination	I.3
13	Seminars	I.3
14	Best practices	I.3

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Code	Description	Linked to measure(s) code
15	Training and learning	I.4, I.5
16	Networking	I.4
17	Social dialogue	I.4
18	Investments on board	I.6
19	Angling tourism	I.6
20	Restaurants	I.6
21	Environmental services	I.6
22	Educational activities	I.6
23	Investment on board	I.8
24	Individual equipment	I.8
25	Adverse climatic event	I.12
26	Environmental incident	I.12
27	Rescue costs	I.12
28	Design	I.13, I.14
29	Development	I.13, I.14
30	Monitoring	I.13, I.14
31	Evaluation	I.13
32	Management	I.13
33	Stakeholder participation	I.14
34	Direct restocking	I.14
35	Selectivity of gear	I.15

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Code	Description	Linked to measure(s) code
36	Reduce discards or deal with unwanted catches	I.15
37	Eliminating impacts on ecosystem and sea bed	I.15
38	Protecting gears and catches from mammals and birds	I.15
39	Fish aggregating device in outermost regions	I.15
40	Developing new technical or organisational knowledge reducing impacts	I.16
41	Introducing new technical or organisational knowledge reducing impacts	I.16
42	Developing new technical or organisational knowledge achieving sustainable use	I.16
43	Introducing new technical or organisational knowledge achieving sustainable use	I.16
44	Investment in facilities	I.18
45	Management of resources	I.18
46	Management plans for Natura 2000 and SPA	L.18
47	Management of Natura 2000	I.18
48	Management of MPAs	I.18
49	Increasing awareness	I.18
50	Other actions enhancing biodiversity	I.18
51	Equipment on board	I.20
52	Fishing gear	I.20
53	Energy efficiency audits and schemes	I.20
54	Studies	I.20
55	Replacement of engine	I.21
56	Modernisation	I.21

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Code	Description	Linked to measure(s) code
57	Investments that add value to products	1.22
58	Investments on board that improve the quality of the fishery products	1.22
59	Quality	I.23
60	Control and traceability	I.23
61	Energy efficiency	I.23
62	Environmental protection	I.23
63	Safety & working condition	I.23
64	Knowledge development	II.1
65	Introduction of new species	II.1
66	Feasibility studies	II.1
67	Productive	II.2
68	Diversification	II.2
69	Modernisation	II.2
70	Animal health	II.2
71	Quality of products	II.2
72	Restoration	II.2
73	Complementary activities	II.2
74	Environmental and resources	II.3
75	Water usage and quality	II.3
76	Closed systems	II.3
77	Energy efficiency	II.4

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Code	Description	Linked to measure(s) code
78	Renewable energy	II.4
79	Setting up management	II.5
80	Purchase of farm advisory services	II.5
81	Relief and advisory services (focus on compliance with environmental legislation)	II.5
82	Relief and advisory services (focus on environmental impact assessment)	II.5
83	Relief and advisory services (focus on compliance with animal welfare, health & safety, and public health legisla- tions)	II.5
84	Relief and advisory services (focus on marketing & business strategies)	II.5
85	Professional training	II.6
86	Lifelong learning	II.6
87	Dissemination	II.6
88	New professional skills	II.6
89	Improvement of working conditions and promotion of occupational safety	II.6
90	Networking and exchange of experience	II.6
91	Identification of areas	II.7
92	Improvement of support facilities and infrastructures	II.7
93	Preventing serious damage	II.7
94	Actions following the detection of increased mortalities or diseases	II.7
95	Conversion to organic aquaculture	II.9
96	Participation in EMAS	II.9
97	Aquaculture in Natura 2000 areas	II.10

Code	Description	Linked to measure(s) code
98	Ex-situ conservation and reproduction	II.10
99	Aquaculture operations including conservation and improvement of environment and biodiversity	II.10
100	Control and eradication of diseases	II.12
101	Best practices and codes of conduct	II.12
102	Reduction of dependence on veterinary medicines	II.12
103	Veterinary or pharmaceutical studies and good practices	II.12
104	Health protection groups	II.12
105	Compensation to mollusc farmers	II.12
106	Adding value	III.3
107	Diversification	III.3
108	Environment	III.3
109	Socio-cultural	III.3
110	Governance	III.3
111	Running costs and animation	III.3
112	Preparatory support	III.4
113	Projects within the same MS	III.4
114	Projects with other MS	III.4
115	Projects with partners outside the EU	III.4
116	Create producers' organisations, association or inter-branch organisations	IV.3
117	Find new markets and improve marketing conditions (focus on species with marketing potential)	IV.3
118	Find new markets and improve marketing conditions (focus on unwanted catches)	IV.3

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Code	Description	Linked to measure(s) code
119	Find new markets and improve marketing conditions (focus on products with low impact or organic products)	IV.3
120	Promoting quality and value-added (focus on certification and promotion sustainable products)	IV.3
121	Promoting quality and value-added (focus on quality schemes)	IV.3
122	Promoting quality and value-added (focus on direct marketing)	IV.3
123	Promoting quality and value-added (focus on packaging)	IV.3
124	Transparency of production	IV.3
125	Traceability and eco-labels	IV.3
126	Standard contracts	IV.3
127	Communication and promotional campaigns	IV.3
128	Energy saving or reducing impact on the environment	IV.4
129	Improve safety, hygiene, health, working conditions	IV.4
130	Processing catches not for human consumption	IV.4
131	Processing by-products	IV.4
132	Processing of organic aquaculture products	IV.4
133	New or improved products, processes or management system	IV.4
134	Purchase, installation and development of technology	VI.1
135	Development, purchase and installation of the components to ensure data transmission	VI.1
136	Development, purchase and installation of the components necessary to ensure traceability	VI.1
137	Implementation of programmes for exchanging and analysing data	VI.1
138	Modernisation and purchase of patrol vessels, aircrafts and helicopters	VI.1
139	Purchase of other control means	VI.1

Code	Description	Linked to measure(s) code
140	Development of innovative control and monitoring systems and pilot projects	VI.1
141	Training and exchange programmes	VI.1
142	Cost/benefit analyses and assessments of audits	VI.1
143	Seminars and media tools	VI.1
144	Operational costs	VI.1
145	Implementation of an action plan	VI.1
146	Implementation of the operational programme	VII.1
147	IT systems	VII.1
148	Improving administrative capacity	VII.1
149	Communication activities	VII.1
150	Evaluation	VII.1
151	Studies	VII.1
152	Control and audit	VII.1
153	Network of FLAGs	VII.1
154	Other	VII.1
155	Contributing to IMS	VIII.1
156	Contributing to CISE	VIII.1
157	MPA	VIII.2
158	Natura 2000	VIII.2
159	Establishment of monitoring programme	VIII.3
160	Establishment of measures for MSFD	VIII.3

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# Table 4 — types of beneficiary

Code	Description
1	Public authority
2	Legal person
3	Natural person
4	Organisation of fishermen
5	Producers' organisations
6	NGO
7	Research centre/University
8	Mixed

# Table 5 — Categories of investment

Code	Description	Linked to measure(s) code
1	Fishing ports	I.23, I.24
2	Landing sites	I.23, I.24
3	Auction halls	I.23, I.24
4	Shelters	1.23, 1.24

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