IMPLEMENTATION REPORT FOR THE EUROPEAN TERRITORIAL COOPERATION GOAL

PART A

IDENTIFICATION OF THE ANNUAL IMPLEMENTATION REPORT

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2. OVERVIEW OF THE IMPLEMENTATION OF THE COOPERATION PROGRAMME (Article 50(2) of Regulation (EU) No 1303/2013 and Article 14(3)(a) of Regulation (EU) No 1299/2013)

Key information on the implementation of the cooperation programme for the year concerned, including on financial instruments, with relation to the financial and indicator data.

This is the sixth Programme Annual Implementation Report which reports on the implementation process during the calendar year 2020. It was prepared by the Managing Authority (MA) with the support of the Joint Secretariat (JS). The implementation of the programme ran actively with the: 1) implementation of the 5 Targeted Strategic Projects 2) implementation of 51 ordinary projects 3) closure of 10 ordinary projects out of 51 projects 4) conclusion of the contracting phase and starting-up of 2 projects (PORTOLANES and SUSWATER) included in the 'reserve list' of the First Ordinary Call 3) launch of the 6 and 7 Targeted Call for Strategic Projects and related starting-up of the financed projects (AETHER and COOFHEA) 4) achievement of the expenditure target assigned to the Programme for the year 2020. Due to COVID 19 pandemic and the restriction measures imposed at national level (lockdown), all the ordinary projects asked a time extension (from 3 to 6 months) of the project duration. Most of them will conclude their activities in the year 2021.

Following the budget optimization meetings held in November 2019, the MA/JS concluded the contracting procedures (between February and April 2020) by signing the Subsidy Contract and Partnership Agreements for the remaining 2 out of extra 10 projects (PORTOLANES and SUSWATER). Right now, all the additional ordinary projects included in the Reserve List are running. Moreover, 10 out of 41 ordinary projects included in the first list of approved projects were concluded and the related procedures for the closure have been started up.

During the year 2020, the Managing Authority launched the Sixth and Seventh Targeted Calls for Strategic Projects:

- The Sixth Targeted Call has been approved with Monitoring Committee's decision of 22th June 2020 (written procedure No 44/2020) and the Call has been published on 7th July 2020. This Call, after consultations between the Regions, intended to respond to the necessity of protecting marine, coastal and maritime environment and the biodiversity. Within the the Sixth targeted one project (AETHER) was submitted and approved with a total budget of € 4.500.000 under the S.O. 2.2 − Improvement of joint management and governance plans for biodiversity of coastal and rural ecosystems, paying attention on natural resources and protected areas and development of environmental protection measures. The AETHER's Subsidy Contract was signed amont the parties on 9th October 2020.
- In the framework of the European Commission's Coronavirus Response Investment Initiative (CRII) to flexibly respond to the rapidly emerging needs, the Managing Authority took the initiative to consider the case of Greece-Italy program's contribution to tackling the pandemic affecting both Countries and to helping civil protection system and citizens health with important equipment (i.e. face chirurgical masks, medical pump, lung ventilators,). After consultations with national authorities, the Seventh Targeted Call ("Emergency Call") was approved with Monitoring Committee's decision of 2nd July 2020 (written procedure No 45/2020) and it was published on 8th July 2020. Within the Seventh Targeted Call, one project was submitted and approved (COOFHEA) with a total budget of € 3.400.000 in the S.O. 1.1 Delivering innovation support services and developing clusters across borders to foster competitiveness and COVID-19 emergency. The COOFHEA's Subsidy Contract was signed among the parties on 1st October 2020.

Therefore, in the year 2020 the total contracted budget on the Programme amounts to Euro 9.654.304,80 which is 8% of the Programme budget. More specifically:

• COOFHEA (€ 3.400.000) and AETHER (€ 4.500.000) Strategic Projects: Euro 7.900.000,00

• PORTOLANES (€ 877.915) and SUSWATER (€ 876.389,80) from the "reserve list" projects: 1.754.304,80

Following the approval of COOFHEA and AETHER projects, the second revision of the Operational Programme has been started up in July 2020 and it was accepted by the European Commission on 22th November 2020 by SFC. The changes referred both to the redistribution of the budget between the axes and to the introduction of new intervention codes and indicators as well the renaming of the special target. The revisions concerned:

- 1. increase the budget of the axis one (1) by 900,000€. A corresponding amount were transferred from the other axes and more specifically:
- from axis 2 the amount of 286,466€,
- from axis 3 the amount of 120,000€,
- and from the axis 4 the amount of 493,533 were transferred to axis 1 category of intervention 053 Health infrastructure.
- 1. Insertion of a new category of intervention according to the Regulation (EU) 2020/460) 53;
- 2. Introduction of new indicators for the pandemic COVID-19

Furthermore, since the social distancing and/or lockdown in both countries affected the working methods of all the partners as well the implementation of the projects, the Managing Authority adopted some measures in order to facilitate, as far as possible, the activities of the Beneficiaries and the First Level Controllers.

Finally, during the year 2020 the Programming Committee of the Interreg Greece-Italy Programme 2021-2027 was set up and the Rules of Procedures were adopted. The first meeting was held on 26th June 2021 and the work for the stakeholder consultations and for the drafting of the new Operational Programme were started up.

A revision of the Technical Assistance Manual was proposed by the Managing Authority for the commitment of the funds from the TA budget line in order to cover the planning costs of the 2021-2027 Greece-Italy Programme and the costs for the Programming committee meetings. The revision was approved in July 2021. Furthermore, in October 2020 some minor modifications have been approved to the TA budget plan by the Monitoring Committee via written procedure. The modifications concerned 1) the financial division among the years; 2) the increase of the external expertise and the reduction of the staff for the Italian part, due the new type of contract of the JS core in Bari 3) the decrease of € 493.533,12 (€ 246.766,56 for the Greek TA and € 246.766,56 for the Italian TA) according the written procedures 53/2020 and 58/2020 (2nd revision of the Operational Programme).

At the end of 2019 a new Call for recruiting the JS members has been launched. In January 2020, 1 JS coordinator, 1 Administrative Assistant, 1 Communication Officer, 2 Project Officers and 1 Project Officer with greek legal expertise have been hired. In 2020, a Call for recruiting 1 JS Branch Officer located in Thessaloniki has been launched too.

In relation to the financial data, \in 35.735.930,17 funds (ERDF + national counterparts) were certified and the last payment request was sent to the EC in December 2020 (31/12/2020).

3. IMPLEMENTATION OF THE PRIORITY AXIS

3.1 Overview of the implementation

ID	Priority axis	Key information on the implementation of the priority axis with reference to key developments, significant problems
	-	and steps taken to address these problems
1	Innovation and Competitiveness	The implementation of the PA is running started with the first call for ordinary projects where 16 projects started their activities in 2018 and additional 5 projects from the reserve list. Majority of the projects (13 out of 21) were approved under specific objective 1.1 and the remaining 8 under specific objective 1.2. The 16 projects started their activities in the second quarter 2018. For the 5 projects further financed (end of September 2018) the activities were started up at the beginning of 2019. 5 ordinary projects out of 21 concluded their activities in the year 2020, while the rest of the oridinary projects asked for time extensions of their activities. For what concerns the Targeted Call for Strategic Projects, € 10.000.000 have been contracted under S.O. 1.1 (Fifth call) for projects contributing to the definition of policies and promotion of pilot initiatives to support the development of the Clusters and incubation of innovative and creative SMEs. The Strategic project COOFHEA (7th Targeted Call) was financed in the year 2020 as reply to COVID 19 crisis. The project will support scientific research and will help greek hospitals in sharing the platform for telemedicine/remote assistance and for the hospital equipement (ventilators; beds; monitor; chirurgical masks etcc) The project started up in October 2020 with a total budget of € 3.500.00,00 and at the date of 31.12.2021 the rate of the budget absorption was 66%. The financial resources assigned to the approved projects under Axis 1 are € 30.936.832,67. The certified amount included in payment claims of the 2020 was € 12.025.111,14 (33,6% of the total of the payment claims of the 2020).
2	Integrated Environmental Management	Priority axis 2 has the highest number of running projects in the programme: 24. That reflects the high interest of the cross border regions in the topic covered by the 3 Specific Objectives included in the Axis, and more specifically the SO 2.1 with 17 projects financed, the S.O. 2.2 with 4 projects financed and the S.O. 2.3 (3 projects financed). 19 out of which the 24 projects started their activities in the second quarter of the 2018 whereas for the remaining 5 of the reserve list, the activities were started up in 2019. 4 out 24 ordinary projects concluded their activities within the year, while the rest of the ordinary projects asked for time extensions of their activities. For what concerns the Targeted Call for Strategic Projects, 3 projects started up their activities between July and September 2019 (for a total amount of € 32.915.600,00) with the objective to to support the development of thematic tourism based on natural ecosystems or thematic cross border sites or routes, involving community actors and the development of Coastal Heritage Network based on natural ecosystems or thematic cross border sites or routes, involving community actors (SO 2.1) and for project contributing to support the development of biodiversity and rural development based on coastal ecosystems, marine protected areas and their shared biological resources and elaborating joint protocols for natural and technological risk prevention (SO 2.2). With the 6th Tartegeted Call, a further Strategic Project has been financed in 2020 under the SO 2.2 with the objective to protect marine, coastal and maritime environment and the biodiversity. The budget assigned to the project was 4.500.000,00. The financial resources assigned to the approved
3	Cross Border and Sustainable Transport	As far as projects under priority axis 3 are concerned, 6 projects were running in 2019: 3 under the specific objective 3.1 and 3 under the specific objective 3.2. 1 out of 6 financed projects concluded their activities in the year 2020, while the rest of the
	System	oridnary projects asked for time extensions of their activities. For what concerns the Targeted Call for Strategic Projects with

ID	Priority axis	Key information on the implementation of the priority axis with reference to key developments, significant problems
		and steps taken to address these problems
		the Fourth call, € 17.250.000 have been contracted to the S.O. 3.1 for projects contributing to support the development of
		Smart Port and Multimodal Maritime Tourism and Fishery. The financial resources assigned to the approved projects under
		Axis 3 are Euro 29.402.543,07. The certified amount included in payment claims of the 2020 was € 5.447.367,79 (15,2% of
		the total of the payment claims of the 2020).
4	Technical Assistance	During the year, the funds approved by the MC under Priority axis 4 were used for actions and services related to Programme management and implementation. In 2020 the TA expenditures concerned remuneration of the Joint Secretariat. No travel costs, daily allowances and accommodations and expenditures for the organization of events and MC meeting, training seminars were incurred. All the events (FLCs seminars and meeting betwenn JS and Beneficiaries) were held thorugh online platform due to COVID 19 pandemic. The Multi Annual Technical Assistance Plan was approved by the MC in Bari (September 2018) along with a detailed budget breakdown. In October 2020 some minor modifications have been approved by the Monitoring Committee via written procedure concering 1) the financial division among the years; 2) the increase of the external expertise and the reduction of the staff for the Italian part, due the new type of contract of the JS core in Bari 3) the decrease of € 493.533,12 (€ 246.766,56 for the Greek TA and € 246.766,56 for the Italian TA) according the written procedures 53/2020 and 58/2020 (2nd revision of the Operational Programme). The certified amount included in payment claims of the 2020 was € 2.744.714,90 (7,7% of the total of the payment claims of the 2020).

3.2 Common and programme specific indicators (Article 50(2) of Regulation (EU) No 1303/2013)

Priority axes other than technical assistance

Priority axis	1 - Innovation and Competitiveness
Investment	1b - Promoting business investment in R&I, developing links and synergies between enterprises, research and development centres and the higher education sector, in
priority	particular promoting investment in product and service development, technology transfer, social innovation, eco-innovation, public service applications, demand stimulation,
	networking, clusters and open innovation through smart specialisation, and supporting technological and applied research, pilot lines, early product validation actions,
	advanced manufacturing capabilities and first production, in particular in key enabling technologies and diffusion of general purpose technologies, as well as fostering
	investment necessary for strengthening the crisis response capacities in health services

Table 2: Common and programme specific output indicators - 1.1b

(1)	ID	Indicator	Measurement unit	Target value	2020	Observations
F	CO26	Research, Innovation: Number of enterprises cooperating with research institutions	Enterprises	500.00	311.00	
S	CO26	Research, Innovation: Number of enterprises cooperating with research institutions	Enterprises	500.00	1,129.00	
F	CV1	Value of personal protective equipment purchased	EUR	1,400,000.00	1,444,223.58	
S	CV1	Value of personal protective equipment purchased	EUR	1,400,000.00	1,444,223.58	
F	CV2	Value of medical equipment purchased	EUR	1,000,000.00	779,853.03	
S	CV2	Value of medical equipment purchased	EUR	1,000,000.00	779,853.03	
F	CV5	Value of grants for R&D into COVID-19	EUR	150,000.00	0.00	
S	CV5	Value of grants for R&D into COVID-19	EUR	150,000.00	100,000.00	
F	CV6	Items of personal protective equipment (PPE)	Number of items	350,000.00	378,069.00	
S	CV6	Items of personal protective equipment (PPE)	Number of items	350,000.00	378,069.00	
F	CV7	Ventilators to support treatment of COVID-19	Number of medical devices	100.00	0.00	
S	CV7	Ventilators to support treatment of COVID-19	Number of medical devices	100.00	0.00	
F	CV8	Additional bed space created for COVID-19 patients	Bed spaces	100.00	0.00	
S	CV8	Additional bed space created for COVID-19 patients	Bed spaces	100.00	0.00	
F	O0515	Number of supported innovation-related cross border cooperation structures and networks	Number	20.00	24.00	
S	O0515	Number of supported innovation-related cross border cooperation structures and networks	Number	20.00	31.00	
F	O0516	Number of innovation support tools/approaches/techniques introduced through cross-border co-operation	Number	5.00	41.00	
S	O0516	Number of innovation support tools/approaches/techniques introduced through cross-border co-operation	Number	5.00	62.75	

(1)	ID	Indicator	2019	2018	2017	2016	2015	2014
F	CO26	Research, Innovation: Number of enterprises cooperating with research institutions	105.00	0.00	0.00	0.00	0.00	0.00
S	CO26	Research, Innovation: Number of enterprises cooperating with research institutions	20.00	85.00	0.00	0.00	0.00	0.00
F	CV1	Value of personal protective equipment purchased	0.00	0.00	0.00	0.00	0.00	0.00
S	CV1	Value of personal protective equipment purchased	0.00	0.00	0.00	0.00	0.00	0.00
F	CV2	Value of medical equipment purchased	0.00	0.00	0.00	0.00	0.00	0.00
S	CV2	Value of medical equipment purchased	0.00	0.00	0.00	0.00	0.00	0.00
F	CV5	Value of grants for R&D into COVID-19	0.00	0.00	0.00	0.00	0.00	0.00
S	CV5	Value of grants for R&D into COVID-19	0.00	0.00	0.00	0.00	0.00	0.00
F	CV6	Items of personal protective equipment (PPE)	0.00	0.00	0.00	0.00	0.00	0.00
S	CV6	Items of personal protective equipment (PPE)	0.00	0.00	0.00	0.00	0.00	0.00
F	CV7	Ventilators to support treatment of COVID-19	0.00	0.00	0.00	0.00	0.00	0.00
S	CV7	Ventilators to support treatment of COVID-19	0.00	0.00	0.00	0.00	0.00	0.00
F	CV8	Additional bed space created for COVID-19 patients	0.00	0.00	0.00	0.00	0.00	0.00
S	CV8	Additional bed space created for COVID-19 patients	0.00	0.00	0.00	0.00	0.00	0.00
F	O0515	Number of supported innovation-related cross border cooperation structures and networks	8.00	0.00	0.00	0.00	0.00	0.00
S	O0515	Number of supported innovation-related cross border cooperation structures and networks	4.00	4.00	0.00	0.00	0.00	0.00
F	O0516	Number of innovation support tools/approaches/techniques introduced through cross-border co-operation	3.00	0.00	0.00	0.00	0.00	0.00
S	O0516	Number of innovation support tools/approaches/techniques introduced through cross-border co-operation	2.00	1.00	0.00	0.00	0.00	0.00

⁽¹⁾ S=Cumulative value - outputs to be delivered by selected operations [forecast provided by beneficiaries], F=Cumulative value - outputs delivered by operations [actual achievement]

Priority axis	1 - Innovation and Competitiveness
Investment	1b - Promoting business investment in R&I, developing links and synergies between enterprises, research and development centres and the higher education sector, in
priority	particular promoting investment in product and service development, technology transfer, social innovation, eco-innovation, public service applications, demand stimulation,
	networking, clusters and open innovation through smart specialisation, and supporting technological and applied research, pilot lines, early product validation actions,
	advanced manufacturing capabilities and first production, in particular in key enabling technologies and diffusion of general purpose technologies, as well as fostering
	investment necessary for strengthening the crisis response capacities in health services
Specific	SO1.1 - Delivering innovation support services and developing clusters across borders to foster competitiveness
objective	

Table 1: Result indicators - 1.1b.SO1.1

ID	Indicator	Measurement	Baseline	Baseline	Target value (2023)	2020	2020	Observations
		unit	value	year	Total	Total	Qualitative	
R0501	Level of capacity of businesses and innovation stakeholders to utilise the available innovation support	%	56	2015	Increase		420.22	
	services and clusters							

ID	Indicator	2019	2019	2018	2018	2017	2017	2016	2016
		Total	Qualitative	Total	Qualitative	Total	Qualitative	Total	Qualitative
R0501	Level of capacity of businesses and innovation stakeholders to utilise the available innovation		58		57		56		56
	support services and clusters								

ID	Indicator	2015 Total	2015 Qualitative	2014 Total	2014 Qualitative
R0501	Level of capacity of businesses and innovation stakeholders to utilise the available innovation support services and clusters		56		56

Priority axis	1 - Innovation and Competitiveness
Investment	3a - Promoting entrepreneurship, in particular by facilitating the economic exploitation of new ideas and fostering the creation of new firms, including through business
priority	incubators

Table 2: Common and programme specific output indicators - 1.3a

(1)	ID	Indicator	Measurement unit	Target value	2020	Observations
F	O0517	Number of supported cross-border knowledge transfer structures and networks for SMEs	Number	15.00	10.00	
S	O0517	Number of supported cross-border knowledge transfer structures and networks for SMEs	Number	15.00	12.45	
F	O0518	Number of incubators supported (business plans, feasibility studies, etc.)	Number	5.00	9.00	
S	O0518	Number of incubators supported (business plans, feasibility studies, etc.)	Number	5.00	34.10	

(1)	ID	Indicator	2019	2018	2017	2016	2015	2014
F	O0517	Number of supported cross-border knowledge transfer structures and networks for SMEs	6.00	0.00	0.00	0.00	0.00	0.00
S	O0517	Number of supported cross-border knowledge transfer structures and networks for SMEs	3.00	3.00	0.00	0.00	0.00	0.00
F	O0518	Number of incubators supported (business plans, feasibility studies, etc.)	5.00	0.00	0.00	0.00	0.00	0.00
S	O0518	Number of incubators supported (business plans, feasibility studies, etc.)	0.00	5.00	0.00	0.00	0.00	0.00

⁽¹⁾ S=Cumulative value - outputs to be delivered by selected operations [forecast provided by beneficiaries], F=Cumulative value - outputs delivered by operations [actual achievement]

Priority axis	1 - Innovation and Competitiveness
Investment	3a - Promoting entrepreneurship, in particular by facilitating the economic exploitation of new ideas and fostering the creation of new firms, including through business
priority	incubators
Specific objective	SO1.2 - Supporting the incubation of innovative specialized micro and small enterprises in thematic sectors of interest to the Programme Area

Table 1: Result indicators - 1.3a.SO1.2

ID	Indicator	Measurement unit	Baseline value	Baseline year	Target value (2023) Total	2020 Total	2020 Qualitative	Observations
R0502	Number of enterprises in NACE sections J and M	Number	52,360.00	2012	55,000.00	54,500.00		

ID	Indicator	2019 Total	2019 Qualitative	2018 Total	2018 Qualitative	2017 Total	2017 Qualitative	2016 Total	2016 Qualitative
R0502	Number of enterprises in NACE sections J and M	54,250.00		53,100.00		52,360.00		52,360.00	

ID	Indicator	2015 Total	2015 Qualitative	2014 Total	2014 Qualitative
R0502	Number of enterprises in NACE sections J and M	52,360.00		52,360.00	

Priority axis	2 - Integrated Environmental Management
Investment priority	6c - Conserving, protecting, promoting and developing natural and cultural heritage

Table 2: Common and programme specific output indicators - 2.6c

(1)	ID	Indicator	Measurement unit	Target value	2020	Observations
F	O0519	Number of jointly developed management and support tools in the field of natural and cultural heritage	Tool	38.00	119.00	
S	O0519	Number of jointly developed management and support tools in the field of natural and cultural heritage	Tool	38.00	154.21	

(1)	ID	Indicator	2019	2018	2017	2016	2015	2014
F	O0519	Number of jointly developed management and support tools in the field of natural and cultural heritage	8.00	0.00	0.00	0.00	0.00	0.00
S	O0519	Number of jointly developed management and support tools in the field of natural and cultural heritage	4.00	4.00	0.00	0.00	0.00	0.00

⁽¹⁾ S=Cumulative value - outputs to be delivered by selected operations [forecast provided by beneficiaries], F=Cumulative value - outputs delivered by operations [actual achievement]

Priority axis	2 - Integrated Environmental Management
Investment priority	6c - Conserving, protecting, promoting and developing natural and cultural heritage
Specific objective	SO2.1 - Valorisation of cultural heritage and natural resources as a territorial asset of the Programme Area

Table 1: Result indicators - 2.6c.SO2.1

ID	Indicator	Measurement unit	Baseline value	Baseline year	Target value (2023) Total	2020 Total	2020 Qualitative	Observations
R0503	Level of capacity for the stakeholders in the fields of natural and cultural heritage protection and tourism to sustainably valorise natural and cultural heritage as a growth asset	%	65	2015	Increase		725.37	

ID	Indicator	2019	2019	2018	2018	2017	2017	2016	2016
		Total	Qualitative	Total	Qualitative	Total	Qualitative	Total	Qualitative
R0503	Level of capacity for the stakeholders in the fields of natural and cultural heritage protection and tourism to		67		67		65		
	sustainably valorise natural and cultural heritage as a growth asset								

ID	Indicator	2015	2015	2014	2014
		Total	Qualitative	Total	Qualitative
R0503	Level of capacity for the stakeholders in the fields of natural and cultural heritage protection and tourism to sustainably valorise natural and cultural heritage as a				
	growth asset				

Priority axis	2 - Integrated Environmental Management
Investment priority	6d - Protecting and restoring biodiversity and soil and promoting ecosystem services, including through Natura 2000, and green infrastructure

Table 2: Common and programme specific output indicators - 2.6d

(1)	ID	Indicator	Measurement unit	Target value	2020	Observations
F	CO09	Sustainable Tourism: Increase in expected number of visits to supported sites of cultural and natural heritage and attractions	Visits/year	20.00	1,500.00	
S	CO09	Sustainable Tourism: Increase in expected number of visits to supported sites of cultural and natural heritage and attractions	Visits/year	20.00	42,000.00	
F	O0520	Number of jointly developed management and support tools in the field of biodiversity and environmental protection	Number	12.00	5.00	
S	O0520	Number of jointly developed management and support tools in the field of biodiversity and environmental protection	Number	12.00	5.00	

(1)	ID	Indicator	2019	2018	2017	2016	2015	2014
F	CO09	Sustainable Tourism: Increase in expected number of visits to supported sites of cultural and natural heritage and attractions	8.00	0.00	0.00	0.00	0.00	0.00
S	CO09	Sustainable Tourism: Increase in expected number of visits to supported sites of cultural and natural heritage and attractions	4.00	4.00	0.00	0.00	0.00	0.00
F	O0520	Number of jointly developed management and support tools in the field of biodiversity and environmental protection	5.00	0.00	0.00	0.00	0.00	0.00
S	O0520	Number of jointly developed management and support tools in the field of biodiversity and environmental protection	3.00	2.00	0.00	0.00	0.00	0.00

(1) S=Cumulative value - outputs to be delivered by selected operations [forecast provided by beneficiaries], F=Cumulative value - outputs delivered by operations [actual achievement]

Priority axis	2 - Integrated Environmental Management
Investment	6d - Protecting and restoring biodiversity and soil and promoting ecosystem services, including through Natura 2000, and green infrastructure
priority	
Specific	SO2.2 - Improvement of joint management and governance plans for biodiversity of coastal and rural ecosystems, paying attention on natural resources and protected areas
objective	and development of environmental protection measures

Table 1: Result indicators - 2.6d.SO2.2

ID	Indicator	Measurement unit	Baseline value	Baseline year	Target value (2023) Total	2020 Total	2020 Qualitative	Observations
R0504	Total protected site areas in the eligible Programme regions	km2	42,401.00	2013	46,000.00	43,301.00		

ID	Indicator	2019 Total	2019 Qualitative	2018 Total	2018 Qualitative	2017 Total	2017 Qualitative	2016 Total	2016 Qualitative
R0504	Total protected site areas in the eligible Programme regions	42,401.00		42,401.00		42,401.00		42,401.00	

ID	Indicator	2015 Total	2015 Qualitative	2014 Total	2014 Qualitative
R0504	Total protected site areas in the eligible Programme regions	42,401.00		42,401.00	

Priority axis	2 - Integrated Environmental Management
Investment	6f - Promoting innovative technologies to improve environmental protection and resource efficiency in the waste sector, water sector and with regard to soil, or to reduce
priority	air pollution

Table 2: Common and programme specific output indicators - 2.6f

(1)	ID	Indicator	Measurement unit	Target value	2020	Observations
F	O0521	Number of supported cross border cooperation structures and networks in the field of environmental technologies	Number	12.00	6.00	
S	O0521	Number of supported cross border cooperation structures and networks in the field of environmental technologies	Number	12.00	9.00	

(1)	ID	Indicator	2019	2018	2017	2016	2015	2014
F	O0521	Number of supported cross border cooperation structures and networks in the field of environmental technologies	6.00	0.00	0.00	0.00	0.00	0.00
S	O0521	Number of supported cross border cooperation structures and networks in the field of environmental technologies	3.00	3.00	0.00	0.00	0.00	0.00

⁽¹⁾ S=Cumulative value - outputs to be delivered by selected operations [forecast provided by beneficiaries], F=Cumulative value - outputs delivered by operations [actual achievement]

Priority axis	2 - Integrated Environmental Management
Investment	6f - Promoting innovative technologies to improve environmental protection and resource efficiency in the waste sector, water sector and with regard to soil, or to reduce
priority	air pollution
Specific objective	SO2.3 - Developing and testing of innovative technologies/ tools to reduce marine and air pollution

Table 1: Result indicators - 2.6f.SO2.3

ID	Indicator	Measurement	Baseline	Baseline	Target value	2020	2020	Observations
		unit	value	year	(2023) Total	Total	Qualitative	
R0505	Level of capacity of regional and local authorities and public utilities operators to integrate environmental friendly	%	63	2015	Increase		125	
	processes and technologies in their operations with special attention to the coastal and maritime zones							

ID	Indicator	2019	2019	2018	2018	2017	2017	2016	2016
		Total	Qualitative	Total	Qualitative	Total	Qualitative	Total	Qualitative
R0505	Level of capacity of regional and local authorities and public utilities operators to integrate environmental friendly		65		64		63		
	processes and technologies in their operations with special attention to the coastal and maritime zones								

ID	Indicator	2015	2015	2014	2014
		Total	Qualitative	Total	Qualitative
R0505	Level of capacity of regional and local authorities and public utilities operators to integrate environmental friendly processes and technologies in their operations with				
	special attention to the coastal and maritime zones				

Priority axis	3 - Cross Border and Sustainable Transport System				
Investment priority 7b - Enhancing regional mobility by connecting secondary and tertiary nodes to TEN-T infrastructure, including multimodal nodes					

Table 2: Common and programme specific output indicators - 3.7b

(1)	ID	Indicator	Measurement unit	Target value	2020	Observations
F	O0522	Number of supported cross border cooperation structures and networks in the field of maritime mobility and transport	Number	12.00	4.00	
S	O0522	Number of supported cross border cooperation structures and networks in the field of maritime mobility and transport	Number	12.00	4.07	
F	O0523	Number of development plans/initiatives in the field of maritime mobility and transport	Number	10.00	4.00	
S	O0523	Number of development plans/initiatives in the field of maritime mobility and transport	Number	10.00	4.50	

(1)	ID	Indicator	2019	2018	2017	2016	2015	2014
F	O0522	Number of supported cross border cooperation structures and networks in the field of maritime mobility and transport	4.00	0.00	0.00	0.00	0.00	0.00
S	O0522	Number of supported cross border cooperation structures and networks in the field of maritime mobility and transport	1.00	3.00	0.00	0.00	0.00	0.00
F	O0523	Number of development plans/initiatives in the field of maritime mobility and transport	4.00	0.00	0.00	0.00	0.00	0.00
S	O0523	Number of development plans/initiatives in the field of maritime mobility and transport	2.00	2.00	0.00	0.00	0.00	0.00

(1) S=Cumulative value - outputs to be delivered by selected operations [forecast provided by beneficiaries], F=Cumulative value - outputs delivered by operations [actual achievement]

Priority axis	3 - Cross Border and Sustainable Transport System
Investment priority	7b - Enhancing regional mobility by connecting secondary and tertiary nodes to TEN-T infrastructure, including multimodal nodes
Specific objective	SO3.1 - Boosting maritime transport, short-sea shipping capacity and cross-border ferry connectivity

Table 1: Result indicators - 3.7b.SO3.1

ID	Indicator	Measurement unit	Baseline value	Baseline year	Target value (2023) Total	2020 Total	2020 Qualitative	Observations
R0506	Maritime transport of passengers: Number of passengers embarked and disembarked in Programme Area Ports (in 1000)	Passenger	7,005.00	2012	7,500.00	7,200.00	Quarturite	

ID	Indicator	2019	2019	2018	2018	2017	2017	2016	2016
		Total	Qualitative	Total	Qualitative	Total	Qualitative	Total	Qualitative
R0506	Maritime transport of passengers: Number of passengers embarked and disembarked in	7,005.00		7,005.00		7,005.00		7,005.00	
	Programme Area Ports (in 1000)								

ID	Indicator	2015 Total	2015 Qualitative	2014 Total	2014 Qualitative
R0506	Maritime transport of passengers: Number of passengers embarked and disembarked in Programme Area Ports (in 1000)	7,005.00		7,005.00	

Priority axis	3 - Cross Border and Sustainable Transport System
Investment	7c - Developing and improving environmentally-friendly (including low noise) and low-carbon transport systems, including inland waterways and maritime transport, ports,
priority	multimodal links and airport infrastructure, in order to promote sustainable regional and local mobility

Table 2: Common and programme specific output indicators - 3.7c

(1)	ID	Indicator	Measurement unit	Target value	2020	Observations
F	O0524	Number of supported cross border cooperation structures and networks in the field of environmentally-friendly mobility and transport	Number	5.00	5.50	
S	O0524	Number of supported cross border cooperation structures and networks in the field of environmentally-friendly mobility and transport	Number	5.00	11.50	

(1)	ID	Indicator	2019	2018	2017	2016	2015	2014
F	O0524	Number of supported cross border cooperation structures and networks in the field of environmentally-friendly mobility and transport	2.00	0.00	0.00	0.00	0.00	0.00
S	O0524	Number of supported cross border cooperation structures and networks in the field of environmentally-friendly mobility and transport	1.00	1.00	0.00	0.00	0.00	0.00

(1) S=Cumulative value - outputs to be delivered by selected operations [forecast provided by beneficiaries], F=Cumulative value - outputs delivered by operations [actual achievement]

Priority axis	3 - Cross Border and Sustainable Transport System
Investment	7c - Developing and improving environmentally-friendly (including low noise) and low-carbon transport systems, including inland waterways and maritime transport, ports,
priority	multimodal links and airport infrastructure, in order to promote sustainable regional and local mobility
Specific	SO3.2 - Improving cross-border coordination among transport stakeholders on introducing multimodal environmentally-friendly solutions
objective	

Table 1: Result indicators - 3.7c.SO3.2

ID	Indicator	Measurement unit	Baseline value	Baseline year	Target value (2023) Total	2020 Total	2020 Qualitative	Observations
R0507	Annual road freight transport loaded in the Programme Area (in 1000)	tonne	88,532.00	2011	88,000.00	88,500.00		

ID	Indicator	2019 Total	2019 Qualitative	2018 Total	2018 Qualitative	2017 Total	2017 Qualitative	2016 Total	2016 Qualitative
R0507	Annual road freight transport loaded in the Programme Area (in 1000)	88,532.00		88,532.00		88,532.00		88,532.00	

II)	Indicator	2015 Total	2015 Qualitative	2014 Total	2014 Qualitative
R	0507	Annual road freight transport loaded in the Programme Area (in 1000)	88,532.00		88,532.00	

Priority axes for technical assistance

Priority axis	4 - Technical Assistance

Table 2: Common and programme specific output indicators - 4. Technical Assistance

(1)	ID	Indicator	Measurement unit	Target value	2020	Observations
F	O0509	Number of calls	Number	6.00	8.00	
S	O0509	Number of calls	Number	6.00	8.00	
F	O0510	Number of projects approved	Number	58.00	58.00	
S	O0510	Number of projects approved	Number	58.00	58.00	
F	O0511	Number of events and workshops	Number	9.00	9.00	
S	O0511	Number of events and workshops	Number	9.00	9.00	
F	O0512	Number of seminars and trainings for applicants and beneficiaries	Number	12.00	11.00	
S	O0512	Number of seminars and trainings for applicants and beneficiaries	Number	12.00	11.00	
F	O0513	Studies, reports and surveys on strategic relevance for the Programme	Number	4.00	2.00	
S	O0513	Studies, reports and surveys on strategic relevance for the Programme	Number	4.00	2.00	·
F	O0514	Number of GR-IT Cross Border Programme Staff	Number	12.00	10.00	
S	O0514	Number of GR-IT Cross Border Programme Staff	Number	12.00	10.00	

(1)	ID	Indicator	2019	2018	2017	2016	2015	2014
F	O0509	Number of calls	6.00	5.00	1.00	1.00	0.00	0.00
S	O0509	Number of calls	6.00	5.00	1.00	1.00	0.00	0.00
F	O0510	Number of projects approved	56.00	51.00	41.00	0.00	0.00	0.00
S	O0510	Number of projects approved	56.00	51.00	41.00	0.00	0.00	0.00
F	O0511	Number of events and workshops	9.00	2.00	2.00	0.00	0.00	0.00
S	O0511	Number of events and workshops	9.00	2.00	2.00	0.00	0.00	0.00
F	O0512	Number of seminars and trainings for applicants and beneficiaries	9.00	2.00	2.00	3.00	0.00	0.00
S	O0512	Number of seminars and trainings for applicants and beneficiaries	9.00	2.00	2.00	3.00	0.00	0.00
F	O0513	Studies, reports and surveys on strategic relevance for the Programme	2.00	0.00	0.00	0.00	0.00	0.00
S	O0513	Studies, reports and surveys on strategic relevance for the Programme	2.00	0.00	0.00	0.00	0.00	0.00
F	O0514	Number of GR-IT Cross Border Programme Staff	11.00	8.00	8.00	8.00	0.00	0.00
S	O0514	Number of GR-IT Cross Border Programme Staff	11.00	8.00	8.00	8.00	0.00	0.00

⁽¹⁾ S=Cumulative value - outputs to be delivered by selected operations [forecast provided by beneficiaries], F=Cumulative value - outputs delivered by operations [actual achievement]

3.3 Table 3: Information on the milestones and targets defined in the performance framework

Priority	Ind	ID	Indicator	Measurement	Milestone for 2018	Final target (2023)	2020	Observations
axis	type			unit	total	total		
1	F	F0501	Expenditure	EUR	7329025,25	25,786,285.01	12,025,111.14	
1	О	O0515	Number of supported innovation-related cross border cooperation structures and networks	Number	4	20.00	31.00	
1	О	O0517	Number of supported cross-border knowledge transfer structures and networks for SMEs	Number	3	15.00	12.45	
2	F	F0502	Financial	EUR	12009747.50	63,000,000.01	15,518,736.34	
2	О	O0519	Number of jointly developed management and support tools in the field of natural and cultural heritage	Tool	4	38.00	154.21	
2	О	O0520	Number of jointly developed management and support tools in the field of biodiversity and environmental protection	Number	2	12.00	5.00	
2	О	O0521	Number of supported cross border cooperation structures and networks in the field of environmental technologies	Number	3	12.00	9.00	
3	F	F0503	Financial	EUR	8314440.50	27,000,000.03	5,447,367.79	
3	О	O0522	Number of supported cross border cooperation structures and networks in the field of maritime mobility and transport	Number	3	12.00	4.07	
3	О	O0524	Number of supported cross border cooperation structures and networks in the field of environmentally-friendly mobility and transport	Number	1	5.00	11.50	

Priority	Ind	ID	Indicator	Measurement	2019	2018	2017	2016	2015
axis	type			unit					
1	F	F0501	Expenditure	EUR	4,235,030.31	722,335.66	0.00	0.00	0.00
1	О	O0515	Number of supported innovation-related cross border cooperation structures and networks	Number	8.00	4.00	0.00	0.00	0.00
1	0	O0517	Number of supported cross-border knowledge transfer structures and networks for SMEs	Number	6.00	3.00	0.00	0.00	0.00
2	F	F0502	Financial	EUR	5,840,119.07	948,942.26	0.00	0.00	0.00
2	О	O0519	Number of jointly developed management and support tools in the field of natural and cultural heritage	Tool	8.00	4.00	0.00	0.00	0.00
2	0	O0520	Number of jointly developed management and support tools in the field of biodiversity and environmental protection	Number	3.00	2.00	0.00	0.00	0.00
2	0	O0521	Number of supported cross border cooperation structures and networks in the field of environmental technologies	Number	6.00	3.00	0.00	0.00	0.00
3	F	F0503	Financial	EUR	1,332,102.69	202,683.83	0.00	0.00	0.00
3	0	O0522	Number of supported cross border cooperation structures and networks in the field of maritime mobility and transport	Number	4.00	3.00	0.00	0.00	0.00
3	0	O0524	Number of supported cross border cooperation structures and networks in the field of environmentally-friendly mobility	Number	2.00	1.00	0.00	0.00	0.00
			and transport						

Priority axis	Ind type	ID	Indicator	Measurement unit	2014
1	F	F0501	Expenditure	EUR	0.00
1	О	O0515	Number of supported innovation-related cross border cooperation structures and networks	Number	0.00
1	О	O0517	Number of supported cross-border knowledge transfer structures and networks for SMEs	Number	0.00
2	F	F0502	Financial	EUR	0.00
2	О	O0519	Number of jointly developed management and support tools in the field of natural and cultural heritage	Tool	0.00
2	О	O0520	Number of jointly developed management and support tools in the field of biodiversity and environmental protection	Number	0.00
2	О	O0521	Number of supported cross border cooperation structures and networks in the field of environmental technologies	Number	0.00
3	F	F0503	Financial	EUR	0.00
3	О	O0522	Number of supported cross border cooperation structures and networks in the field of maritime mobility and transport	Number	0.00
3	О	O0524	Number of supported cross border cooperation structures and networks in the field of environmentally-friendly mobility and transport	Number	0.00

3.4. Financial data

Table 4: Financial information at priority axis and programme level

As set out in Table 1 of Annex II to Commission Implementing Regulation (EU) No 1011/2014 (Model for transmission of financial data) and table 16 of model for cooperation programmes under the European territorial cooperation goal

Priority	Fund	Calculation	Total funding	Со-	Total eligible cost of	Proportion of the total	Public eligible cost of	Total eligible expenditure	Proportion of the total allocation	Number of
axis		basis		financing	operations selected for	allocation covered with	operations selected for	declared by beneficiaries to the	covered by eligible expenditure	operations
				rate	support	selected operations	support	managing authority	declared by beneficiaries	selected
1	ERDF	Public	26,686,285.00	85.00	30,936,832.67	115.93%	30,936,832.67	12,025,111.14	45.06%	23
2	ERDF	Public	62,713,534.00	85.00	68,031,560.76	108.48%	68,031,560.76	15,518,736.34	24.75%	28
3	ERDF	Public	26,880,001.00	85.00	29,402,543.07	109.38%	29,402,543.07	5,447,367.79	20.27%	7
4	ERDF	Public	6,897,081.00	85.00	6,897,081.00	100.00%	6,897,081.00	2,744,714.90	39.80%	2
Total	ERDF		123,176,901.00	85.00	135,268,017.50	109.82%	135,268,017.50	35,735,930.17	29.01%	60
Grand			123,176,901.00	85.00	135,268,017.50	109.82%	135,268,017.50	35,735,930.17	29.01%	60
total										

Where applicable, the use of any contribution from third countries participating in the cooperation programme should be provided (for example IPA and ENI, Norway, Switzerland)
Not applicable

Table 5: Breakdown of the cumulative financial data by category of intervention

As set out in Table 2 of Annex II to Commission Implementing Regulation (EU) No 1011/2014 (Model for transmission of financial data) and tables 6-9 of Model for cooperation programmes

Priority	Fund	Intervention	Form of	Territorial	Territorial delivery	Thematic objective		Economic	Location	Total eligible cost of operations	Public eligible cost of	The total eligible expenditure declared by	Number of
axis	EDDE	field	finance	dimension	mechanism	dimension	theme	dimension	dimension	selected for support	operations selected for support	eneficiaries to the managing authority	operations selected
1		053	01	01	07	01		24	EL213	570,000.00	570,000.00	300,002.45	0
1		053	01	01	* *	01		24	EL232	242,000.00	242,000.00	124,438.90	0
1		053	01	01	07	01		24	EL233	202,000.00	202,000.00	200,160.80	0
1		053	01	01	07	01		24	ITF47	1,700,000.00	1,700,000.00	1,444,223.10	1
1		053	01	02		01		24	EL221	87,000.00	87,000.00	0.00	0
1	ERDF		01	02	07	01		24	EL222	100,000.00	100,000.00	0.00	0
1	ERDF		01	02	07	01		24	EL223	310,000.00	310,000.00	0.00	0
1		053	01	02	07	01		24	EL224	79,000.00	79,000.00	0.00	0
1		053	01	03	07	01		24	EL231	110,000.00	110,000.00	106,418.19	0
1		062	01	01		01		24	EL	347,144.10	347,144.10	152,471.72	1
1	ERDF		01	01	07	01		24	EL213	319,129.40	319,129.40	142,697.61	0
1		062	01	01		01		24	EL222	165,600.00	165,600.00	129,125.49	0
1	ERDF	062	01	01		01		24	EL232	1,080,729.84	1,080,729.84	777,129.82	2
1	ERDF	062	01	01	07	01		24	ITF44	421,528.50	421,528.50	365,788.51	0
1	ERDF	062	01	01	07	01		24	ITF47	1,231,608.35	1,231,608.35	860,629.24	1
1	ERDF	062	01	02		01		24	EL211	118,092.50	118,092.50	33,652.51	1
1	ERDF	062	01	02	07	01		24	ITF45	199,247.28	199,247.28	99,213.62	0
1	ERDF	063	01	01	07	01		24	EL	172,263.60	172,263.60	32,767.34	1
1	ERDF	063	01	01	07	01		24	EL213	564,490.00	564,490.00	102,736.38	0
1	ERDF	063	01	01	07	01		24	EL222	862,405.49	862,405.49	63,655.65	0
1	ERDF	063	01	01	07	01		24	EL232	3,256,020.00	3,256,020.00	352,553.29	2
1	ERDF	063	01	01	07	01		24	ITF47	6,670,406.00	6,670,406.00	431,181.68	0
1	ERDF	063	01	02	07	01		24	ITF45	154,228.00	154,228.00	57,514.26	0
1	ERDF	064	01	01	07	01		24	EL213	260,000.00	260,000.00	199,055.00	1
1	ERDF	064	01	01	07	01		24	ITF45	140,000.00	140,000.00	91,180.48	0
1	ERDF	064	01	01	07	01		24	ITF46	200,000.00	200,000.00	173,326.16	0
1	ERDF	064	01	01	07	03		24	EL	130,950.00	130,950.00	75,948.17	0
1	ERDF	064	01	01	07	03		24	ITF47	127,092.50	127,092.50	11,720.50	0
1		064	01	02		01		24	EL224	180,000.00	180,000.00	176,895.03	0
1	ERDF		01	02		03		24	EL213	268,970.00	268,970.00	20,821.45	1
1		064	01	02	07	03		24	ITF44	122,450.00	122.450.00	34.964.00	0
1	ERDF	066	01	01	07	01		05	ITF44	160,394.00	160,394.00	131,395.73	0
1		066	01	01	07	01		24	EL	339,547.00	339.547.00	290,462.84	1
1		066	01	01	07	01		24	EL232	356,050.00	356,050.00	301,719.07	1
1		066	01	01	07	01		24	ITF47	1,040,045.83	1,040,045.83	529,845.50	0
1		066	01	01	07	03		24	EL213	614,515.75	614,515.75	357,354.46	1
1		066	01	01		03		24	EL232	529,251.84	529,251.84	254.299.00	0
1		066	01	01	07	03		24	ITF45	213,669.00	213,669.00	211,201.70	1
1		066	01	01	07	03		24	ITF46	116,478.20	116,478.20	88.530.68	0
1		066	01	01		03		24	ITF47	1,161,733.04	1,161,733.04	673,122.11	1
1	ERDF		01	02		01		24	EL222	699,211.03	699,211.03	293,095.90	1
1		067	01	01	07	03		24	EL213	140,780.00	140,780.00	48,916.50	0
1		067	01	01		03		24	EL232	641,275.00	641,275.00	305,725.20	1
1	ERDF		01	01	07	03		24	ITF47	1,836,776.42	1,836,776.42	1,081,848.85	2
1		067	01	01	07	03		24	ITF48	263,706.00	263,706.00	115,106.31	1
1		067	01	02		03		24	EL222	205,200.00	205,700.00	140,959.43	0
1	ERDF		01	02	07	03		24	EL222	171,850.00	171,850.00	131,525.58	0
1		067	01	02		03		24	EL224 EL233	285,890.00	285,890.00	90,066.45	0
1			01	01	07	03		24	EL233 EL	285,890.00 180,000.00	285,890.00 180,000.00	*	0
1		069										21,977.24	
1		069	01	01	07	01		24	EL232	180,000.00	180,000.00	21,856.66	0
1		069	01	01		01		24	ITF46	135,000.00	135,000.00	50,614.54	0
1	ERDF	069	01	01	07	01		24	ITF47	180,000.00	180,000.00	87,000.00	0

Priority	Fund	Intervention	Form of	Territorial	Territorial delivery	Thematic objective		Economic	Location	Total eligible cost of operations	Public eligible cost of	The total eligible expenditure declared by	Number of
axis	ERDF	field	finance 01	dimension 02	mechanism 07	dimension 01	theme	dimension 24	dimension EL214	selected for support 200,000.00	operations selected for support 200,000.00	eneficiaries to the managing authority 98,520.85	operations selected
1		077	01	01	07	01		24	EL214 EL222	334,511.00	334,511.00	34,594.13	0
1	ERDF		01	01	07	01		24	ITF45	288,252.00	288,252.00	67,819.91	0
1	ERDF		01	01	07	01		24	ITF47	270,341.00	270,341.00	37,281.15	1
2	ERDF		01	01	07	06		24	EL213	488,211.00	488,211.00	307,979.22	1
2	ERDF		01	01	07	06		24	EL222	370,320.00	370,320.00	102,207.25	1
2		079	01	01	07	06		24	EL232	430,817.33	430,817.33	214,525.34	1
2	ERDF		01	01	07	06		24	ITF43	131,082.50	131,082.50	50,326.52	0
2		079	01	01	07	06		24	ITF47	922,479.80	922,479.80	677,546.59	0
2	ERDF		01	03	07	06		24	ITF46	98,519.98	98,519.98	76,172.85	0
2	ERDF	085	01	01	07	06		24	EL212	275,000.00	275,000.00	187,276.72	1
2	ERDF	085	01	01	07	06		24	EL213	1,722,462.85	1,722,462.85	1,058,286.03	1
2	ERDF	085	01	01	07	06		24	EL232	1,654,373.32	1,654,373.32	658,661.60	0
2	ERDF	085	01	01	07	06		24	ITF45	1,408,486.59	1,408,486.59	1,069,448.95	2
2	ERDF	085	01	01	07	06		24	ITF47	4,910,163.99	4,910,163.99	1,181,936.53	2
2	ERDF	085	01	02	07	06		24	EL221	238,000.00	238,000.00	82,399.32	0
2	ERDF	085	01	02	07	06		24	EL222	1,200,000.00	1,200,000.00	0.00	1
2	ERDF	085	01	02	07	06		24	EL224	138,640.00	138,640.00	33,486.20	0
2		088	01	01	07	06		24	EL213	898,500.00	898,500.00	372,457.57	1
2		088	01	01	07	06		24	EL232	500,000.00	500,000.00	0.00	0
2		088	01	01	07	06		24	ITF47	3,401,840.00	3,401,840.00	256,940.22	1
2		088	01	02	07	06		24	EL222	600,000.00	600,000.00	0.00	0
2	ERDF		01	01	07	06		24	EL232	910,676.57	910,676.57	218,115.94	0
2	ERDF		01	01	07	06		24	ITF46	551,100.00	551,100.00	287,807.77	1
2		091	01	01	07	06		24	ITF47	1,094,593.62	1,094,593.62	174,815.64	1
2		091	01	02	07	06		24	EL211	139,470.00	139,470.00	76,938.47	0
2	ERDF		01	02	07	06		24	ITF43	704,198.66	704,198.66	45,491.76	0
2		093	01	01	07	06		24	EL	146,710.00	146,710.00	0.00	0
2	ERDF		01	01	07	06		24	EL213	511,326.53	511,326.53	248,172.08	0
2	ERDF		01	01	07	06		24	EL222	176,539.80	176,539.80	176,539.80	0
2		093 093	01	01	07	06 06		24	EL232 ITF47	178,525.00	178,525.00	0.00	0
2		093	01	01	07	06		24	EL	756,812.79 1,146,732.00	756,812.79 1,146,732.00	332,145.67 182,376.77	0
2		094	01	01	07	06		24	EL213	5,483,250.12	5,483,250.12	398,543.41	2
2		094	01	01	07	06		24	EL213	5,371,902.04	5,371,902.04	591,037.75	0
2	ERDF		01	01	07	06		24	EL232	5,011,253.00	5,011,253.00	1,078,473.35	1
2	ERDF		01	01	07	06		24	EL233	350,000.00	350,000.00	30,893.02	0
2		094	01	01	07	06		24	ITF43	365,545.19	365,545.19	252,327.93	0
2		094	01	01	07	06		24	ITF45	757,316.47	757,316.47	453,739.91	0
2		094	01	01	07	06		24	ITF46	202,200.00	202,200.00	138,154.06	1
2		094	01	01	07	06		24	ITF47	19,380,595.43	19,380,595.43	2,325,441.20	5
2		094	01	02	07	06		24	EL212	650,000.00	650,000.00	166,809.55	0
2	ERDF	094	01	02	07	06		24	EL231	1,437,450.00	1,437,450.00	207,079.24	1
2	ERDF	094	01	02	07	06		24	ITF44	915,791.23	915,791.23	13,001.24	1
2	ERDF	118	01	01	07	06		24	EL222	592,890.00	592,890.00	257,900.74	0
2	ERDF	118	01	01	07	06		24	EL232	176,340.00	176,340.00	143,401.07	0
2	ERDF	118	01	01	07	06		24	ITF47	757,165.96	757,165.96	737,087.50	0
2	ERDF	118	01	02	07	06		24	EL231	290,301.55	290,301.55	97,997.42	0
2	ERDF	118	01	02	07	06		24	ITF45	583,977.44	583,977.44	554,794.14	1
3	ERDF		01	01	07	07		24	EL212	1,303,925.00	1,303,925.00	837,097.09	0
3	ERDF			01	07	07		24	ITF44	1,481,885.00	1,481,885.00	88,078.32	1
3	ERDF		01	01	07	07		24	ITF43	371,390.00	371,390.00	27,965.47	0
3	ERDF		01	01	07	07		24	ITF47	1,493,676.00	1,493,676.00	650,197.30	1
3	ERDF		01	02	07	07		24	EL222	2,057,113.00	2,057,113.00	666,293.89	1
3	ERDF		01	02	07	07		24	ITF45	1,280,306.00	1,280,306.00	297,453.45	0
3	ERDF		01	01	07	07		24	EL213	218,020.00	218,020.00	17,484.00	0
3	ERDF		01	01	07	07		24	ITF47	125,940.00	125,940.00	52,803.39	0
3	ERDF		01	02	07	07		24	ITF45	361,300.00	361,300.00	203,985.47	1
3	ERDF ERDF		01	01	07	07		24	EL213	2,960,000.00	2,960,000.00 2,703,739.67	0.00	0
3	EKDF	044	01	01	J 07	07		24	EL232	2,703,739.67	2,/03,/39.67	575,747.91	I

Priority axis	Fund	Intervention field	Form of finance	Territorial dimension	Territorial delivery mechanism	Thematic objective dimension	ESF secondary theme	Economic dimension	Location dimension	Total eligible cost of operations selected for support	Public eligible cost of operations selected for support	The total eligible expenditure declared by eneficiaries to the managing authority	Number of operations selected
3	ERDF	044	01	01	07	07		24	ITF43	124,242.80	124,242.80	63,872.00	0
3	ERDF	044	01	01	07	07		24	ITF45	178,853.00	178,853.00	171,817.94	0
3	ERDF	044	01	01	07	07		24	ITF47	10,823,732.00	10,823,732.00	1,568,619.56	2
3	ERDF	044	01	02	07	07		24	EL214	230,379.00	230,379.00	147,800.10	0
3	ERDF	044	01	02	07	07		24	EL222	3,600,000.00	3,600,000.00	1,843.60	0
3	ERDF	044	01	02	07	07		24	ITF44	88,041.60	88,041.60	76,308.30	0
4	ERDF	121	01	01	07			24	ITF4	3,867,747.50	3,867,747.50	1,952,998.94	1
4	ERDF	123	01	01	07			24	EL12	3,029,333.50	3,029,333.50	791,715.96	1

Table 6: Cumulative cost of all or part of an operation implemented outside the Union part of the programme area

1.	2. The amount of ERDF	3. Share of the total financial	4. Eligible expenditure of ERDF	5. Share of the total financial
Operation	support(1) envisaged to be	allocation to all or part of an	support incurred in all or part	allocation to all or part of an
(2)	used for all or part of an	operation located outside the	of an operation implemented	operation located outside the
	operation implemented	Union part of the programme	outside the Union part of the	Union part of the programme
	outside the Union part of the	area (%) (column 2/total amount	programme area declared by	area (%) (column 4/total amount
	programme area based on	allocated to the support from the	the beneficiary to the managing	allocated to the support from the
	selected operations	ERDF at programme level *100)	authority	ERDF at programme level *100)

- (1) ERDF support is the Commission decision on the respective cooperation programme.
- (2) In accordance with and subject to ceilings set out Article 20 of Regulation (EU) No 1299/2013.

4. SYNTHESIS OF THE EVALUATIONS

The Managing Authority has drafted the Evaluation Plan in compliance with the relevant regulatory framework and guidance documents which has been adopted by the Monitoring Committee in May 2017 under written procedure. As stated in the Art 54 (1) of the CPR as well as in guidance documents from the EC, the content of the evaluation plan concerns mainly the following areas:

- analysis of the effectiveness and efficiency of the Programme management system,
- the level of achievement of the set Programme targets, including the relevance, consistency and complementarity of the Programme objectives as well as the
- effectiveness and efficiency of the Communication strategy.

More specifically, these evaluations are focused on the assessment whether the Programme structure and its processes are functioning appropriately and if the inputs made are in proportion to the actual outputs.

In this framework, the Plan aims at capturing the effects of the intervention and, on the other hand it looks at how the programme is being implemented and managed in order:

- to provide a framework of the impact and implementation evaluations;
- to improve the quality of evaluations carried out during the programming period;
- to facilitate programme management and policy decisions on the basis of evaluation findings;
- to ensure that evaluations provide inputs for relevant annual implementation reports and other reports and for the 2020+ programming process.

First evaluation of the Programme was concluded in the year 2019 and the Deliverables consisted in the Methodology, Evaluation Report and a Final Evaluation Report.

Recommendations and findings emerged from the Final Report on the 1^ Programme evaluation. The Evaluation Consultant estimates that more concentration of resources in innovation, competitiveness and internationalization would have greater impact in the prospects of the area. Also, the facilitation of tourism flows and the consequent mitigation of the effects to the environment can produce tangible benefits for the regional economies, in tandem with addressing climate change risks. The approved projects budget allocation of the 1st ordinary call for proposals seems to accommodate the above. Overall, the programme strategy is suitable to address the challenges of the cross-border area.

According to the approved Evaluation Plan of the Programme, impact evaluations are foreseen in the framework of the 2nd Evaluation during implementation in 2021 and the 3rd Evaluation during implementation in 2023.

In more detail, the content of the 2nd evaluation of the program consists in the investigation of the following three fields:

2a
2nd Evaluation during the implementation of CP EL-IT 2014-2020 Implementation Evaluation Pelevance, Effectiveness, Efficiency and Appropriateness. Date of completion 2021. Budget: 20.000€
2b
Evaluation for the Communication activities of the CP EL-IT 2014-2020 Implementation Evaluation Effectiveness and Efficiency. Date of completion 2021. Budget: 7.500€
2c
Thematic impact evaluation on actions about Environmental Protection and Risk Prevention. Impact Evaluation Relevance, Effectiveness, Efficiency, Impact, Coherence, Added value. Date of completion 2021. Budget: 12.500€
In view of the 2nd evaluation of the program, the Managing Authority has already completed the procurement phase and within 2021 will select the contractor who will undertake the work of the evaluation.

	Name	Fund	From month	From year	To month	To year	Type of evaluation	Thematic objective	Topic	Findings
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5. ISSUES AFFECTING THE PERFORMANCE OF THE PROGRAMME AND MEASURES TAKEN

(a) Issues which affect the performance of the programme and the measures taken

In 2020, there were no specific direct problems which would endanger the performance of the programme. The ordinary projects continued with the implementation of their activities and further 10 projects from the reserve list started up their activities. The projects financed under the 6th and 7th Targeted Call started up their activities in due time, while the 5 approved strategic projects, despite they have started up their activities in due time, (July-September 2019), the level of implementation within the year 2020 is very low, mainly in terms of financial absorption.

The Managing Authority ensured that all the Programme authorities have been able to communicate smoothly. A series of communications means such as technical meetings, skype telecommunications, daily exchange of messages for resolving issues, have been adopted and will continue to operate throughout the programming period.

In order to reduce this risk of fund de-commitment (N+3 rules), a number of monitoring measures were proposed to speed up the reporting of project expenses during 2020 for ensuring higher spending and meet the financial targets of the Programme.

Among these measures, technical meetings were held remotely within the year with the aim to discuss all the issues affecting a correct and prompt implementation of the Strategic projects had registered a low absorption of the financial resources (less than 10% of the project budget). At the same time, a constant monitoring of the physical and financial progress was carried out by the Managing Authority/JS during the year 2020.

An updated Risk management Tool was approved by the members of the Risk Assessment and Management team for the year 2020. During the third implementation of the tool concerned, 34 risks were identified for all of which it was considered that the existing control measures are moving to an acceptable level and no additional measures are required. More specifically 2 of them are classified as high risk (based on the risk impact and likelihood of their occurrence), another 21 as moderate and the remaining 11 as low-risk hazards.

The two issues highlighted by high risk concern the delays in realization of the physical object of the projects and the inability to keep timetables from the partnership, which reflects delays in the timely delivery of the deliverables. The second has to do with the partial activation of the MIS, as there are still areas for the implementation of the projects for which their functionality has not been completed.

Anyway, Programme bodies are devoted to continuously ensure constant adaptation and maintenance of the MIS along the process of Programme implementation and provide technical support to users whenever needed. A further section dedicated to the Project Progress reports monitoring has been developed in 2019 and it will be active in 2020.

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(b) OPTIONAL FOR LIGHT REPORTS, otherwise it will be included in point 9.1. An assessment of whether progress made towards targets is sufficient to ensure their fulfilment, indicating any remedial actions taken or planned, where appropriate.

6. CITIZEN'S SUMMARY (ARTICLE 50(9) OF REGULATION (EU) NO 1303/2013)

A citizen's summary of the contents of the annual and the final implementation reports shall be made public and uploaded as a separate file in the form of annex to the annual and the final implementation report

You can upload/find the Citizen's summary under General > Documents

7. REPORT ON THE IMPLEMENTATION OF FINANCIAL INSTRUMENTS (ARTICLE 46 OF REGULATION (EU) No 1303/2013)

8. PROGRESS IN PREPARATION AND IMPLEMENTATION OF MAJOR PROJECTS AND JOINT ACTION PLANS (ARTICLE 101(H) AND ARTICLE 111(3) OF REGULATION (EU) NO 1303/2013 AND ARTICLE 14(3)(B) OF REGULATION (EU) NO 1299/2013)

8.1. Major projects

Table 7: Major projects

_													
	Project CC	I Status o	of Total	Total	Planned	Date of tacit agreement/	Planned start of	Planned	Priority Axis/	Current state of realisation — financial progress (% of	Current state of realisation — physical progress M	ain Date of signature of fire	st Observations
	.,	MP	investments	eligible	notification/submission date					expenditure certified to Commission compared to total eligible		tputs works contract (1)	
		1711	mvestments	cligible	nothication/submission date	approvar by Commission	Implementation	completion date	investment priorities	expenditure certified to commission compared to total engine	Main implementation stage of the project	morks contract (1)	1
				costs				1		cost)			

(1) In the case of operations implemented under PPP structures the signing of the PPP contract between the public body and the private sector body (Article 102(3) of Regulation (EU) No 1303/2013).

Significant problems encountered in implementing major projects and measures taken to overcome them

Any change planned in the list of major projects in the cooperation programme

8.2. Joint action plans

Progress in the implementation of different stages of joint action plans

Table 8: Joint action plans (JAP)

Title of the CC	I Stage of implementation of T	otal eligible	Total pu	ıblic OP contribution t	o Priority	Type	of [Planned] submission	to the [Planned] start	of [Planned]	Main outputs an	d Total eligible expenditure certified to the	Observations
JAP	JAP co	osts	support	JAP	axis	JAP	Commission	implementation	completion	results	Commission	

Significant problems encountered and measures taken to overcome them

- 9. ASSESSMENT OF THE IMPLEMENTATION OF THE COOPERATION PROGRAMME (ARTICLE 50(4) OF REGULATION (EU) NO 1303/2013 AND ARTICLE 14(4) OF REGULATION (EU) NO 1299/2013)
- 9.1 Information in Part A and achieving the objectives of the programme (Article 50(4) of Regulation (EU) No 1303/2013)

Priority axis	1 - Innovation and Competitiveness	
Priority axis	2 - Integrated Environmental Management	
Priority axis	3 - Cross Border and Sustainable Transport System	
Priority axis	4 - Technical Assistance	

9.2. Specific actions taken to promote equality between men and women and to promote non-discrimination, in particular accessibility for persons with disabilities, and the arrangements implemented to ensure the integration of the gender perspective in the cooperation programme and operations (Article 50(4) of Regulation (EU) No 1303/2013 and Article 14(4), subparagraph 2, (d) of Regulation (EU) No 1299/2013)

An assessment of the implementation of specific actions to take into account the principles set out in Article 7 of Regulation (EU) No 1303/2013 on promotion of equality between men and women and non-discrimination, including, where relevant, depending on the content and objectives of the cooperation programme, an overview of specific actions taken to promote equality between men and women and to promote non-discrimination, including accessibility for persons with disabilities, and the arrangements implemented to ensure the integration of the gender perspective in the cooperation programme and operations

9.3. Sustainable development (Article 50(4) of Regulation (EU) No 1303/2013 and Article 14(4), subparagraph 2, (e) of Regulation (EU) No 1299/2013)

An assessment of the implementation of actions to take into account the principles set out in Article 8 of Regulation (EU) No 1303/2013 on sustainable development, including, where relevant, depending on the content and objectives of the cooperation programme, an overview of the actions taken to promote sustainable development in accordance with that Article

9.4. Reporting on support used for climate change objectives (Article 50(4) of Regulation (EU) No 1303/2013)

Calculated amount of support to be used for climate change objectives based on the cumulative financial data by category of intervention in Table 7

Priority axis	Amount of support to be used for climate change objectives (EUR)	Proportion of total allocation to the operational programme (%)
1	297,500.00	1.31%
2	3,926,022.96	7.36%
3	11,417,627.32	49.97%
Total	15,641,150.27	14.94%

9.5 Role of partners in the implementation of the cooperation programme (Article 50(4) of Regulation (EU) No 1303/2013 and Article 14(4), subparagraph 1, (c) of Regulation (EU) No 1299/2013)

Assessment of the implementation of actions to take into account the role of partners referred to in Article 5 of Regulation (EU) No 1303/2013, including involvement of the partners in the implementation, monitoring and evaluation of the cooperation programme

10. OBLIGATORY INFORMATION AND ASSESSMENT ACCORDING TO ARTICLE 14(4), SUBPARAGRAPH 1 (a) AND (b), OF REGULATION (EU) No 1299/2013

10.1 Progress in implementation of the evaluation plan and the follow-up given to the findings of evaluations

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Statue	Nama	Fund	Year of finalizing evaluation	Type of evaluation	Thematic objective	Topic	Findings (in case of execution)	Follow up (in case of execution)
Status	rvaine	I unu	I cai di iiializilig evaluatidii	I vpe oi evaluation	I Hemanic objective	1 Opic	Findings (in case of execution)	I OHOW UP (III CASE OF EXECUTION)

10.2 The results of the information and publicity measures of the Funds carried out under the communication strategy

- 11. ADDITIONAL INFORMATION WHICH MAY BE ADDED DEPENDING ON THE CONTENT AND OBJECTIVES OF THE COOPERATION PROGRAMME (ARTICLE 14(4), SUBPARAGRAPH 2 (A), (B), (C) AND (F), OF REGULATION (EU) NO 1299/2013)
- 11.1. Progress in the implementation of the integrated approach to territorial development, including integrated territorial investments, sustainable urban development, and community led local development under the cooperation programme

11.2 Progress in implementation of actions to reinforce the capacity of authorities and beneficiaries to administer and to use the ERDF

11.3 Contribution to macro-regional and sea basin strategies (where appropriate)

As stipulated by the Regulation (EU) No 1299/2013, recital 19, article 8(3)(d) on the "Content, adoption and amendment of cooperation programmes" and article 14(4) 2nd subparagraph (c) "Implementation reports", this programme contributes to MRS(s) and/or SBS:

The Programme is covered by EU Strategy for the Adriatic and Ionian Region (EUSAIR) where it potentially plays an important role in exploiting synergies and has the opportunity to draw from lessons learnt, actively contributing to territorial integration.

Challenges affecting the Adriatic-Ionian Region that could be addressed by the Programme are presented as correlation between Programme objectives and the four thematic areas/pillars of EUSAIR (Blue growth, Connecting the Region, Environmental quality and Sustainable tourism). All project outputs and results that have been delivering through implementation are strongly expected to make a positive impact.

More specifically, the Environmental quality pillar dealing with challenge of preserving, protecting and improving the quality of the environment relates to Programme PA 2 concerning the environment and biodiversity protection and ecosystem services, including through Natura 2000 and green infrastructure. Furthermore, the Sustainable tourism pillar dealing with challenge of increasing regional attractiveness by supporting sustainable development of inland, coastal and maritime tourism and preservation and promotion of culture heritage is completely in line with PA 2 aiming to contribute to the development of tourism as well as preservation and sustainable use of cultural and natural heritage. The Blue Growth pillar dealing with challenges referring to supporting the competitiveness of enterprises, including cluster development are related to Programme PA1 aiming at enhancing competitiveness and developing business environment. Finally, the Connecting region pillar dealing with challenges referring to enhancing regional mobility and developing and improving environmentally-friendly and low-carbon transport systems are related to programme PA 3. As for the Strategy cross-cutting aspects, "Research, innovation and SMEs development" and "Capacity Building", it has to be noted that capacity building is envisaged to be tackled through implementation of all Programme Axes, whereas research, innovation and SMEs development relates to Priority Axis 1 aiming at enhancing competitiveness and developing business environment.

Having in mind the potential contribution of the Programme to implement the strategy, a number of coordination mechanisms is envisaged to link the GR-IT Programme implementation to the EUSAIR, including:

- governance arrangements for ongoing mutual information exchange, coordination and joint planning in areas of common interest (regular meetings, participation of programme authorities in specific events, data collection with EUSAIR Facility Points to be set up under the Adriatic Ionian Programme etc.);
- involvement of stakeholders to ensure subsidiarity to the Strategy with the aim to serve as a collector of the civil society needs and put them to the attention of the decision makers;
- communication actions to increase the level of involvement of all stakeholders, but also to duly promote the Strategy as a useful cooperation tool.

☐ EU Strategy for the Baltic Sea Region (EUSBSR)	
☐ EU Strategy for the Danube Region (EUSDR)	
☑ EU Strategy for the Adriatic and Ionian Region (EUSAI	R)
☐ EU Strategy for the Alpine Region (EUSALP)	
☐ Atlantic Sea Basin Strategy (ATLSBS)	

EUSAIR

Pillar(s), topic(s) and/or cross cutting issue(s) that the programme is relevant to:

	Pillar	Topic / Cross cutting issue
$\overline{\mathbf{A}}$	1 - Blue growth	1.1.1 - Blue technologies
	1 - Blue growth	1.1.2 - Fisheries and aquaculture
$\overline{\mathbf{V}}$	1 - Blue growth	1.1.3 - Maritime and marine governance and services
$\overline{\mathbf{A}}$	1 - Blue growth	1.2.1 - Strengthening R&D, innovation
$\overline{\mathbf{A}}$	1 - Blue growth	1.2.2 - SMEs development
$\overline{\mathbf{A}}$	1 - Blue growth	1.2.3 - Capacity building
$\overline{\mathbf{A}}$	2 - Connecting the	2.1.1 - Maritime transport
	region	
	2 - Connecting the	2.1.2 - Intermodal connections to the hinterland
	region	
	2 - Connecting the	2.1.3 - Energy networks
	region 2 - Connecting the	2.2.1 - Strengthening R&D, innovation
	region	2.2.1 - Strengthening R&D, innovation
V	2 - Connecting the	2.2.2 - SMEs development
-	region	2.2.2 Sivilis development
$\overline{\mathbf{A}}$	2 - Connecting the	2.2.3 - Capacity building
	region	
\square	3 - Environmental	3.1.1 - The marine environment
	quality	
	3 - Environmental	3.1.2 - Transnational terrestrial habitats and biodiversity
	quality	
	3 - Environmental	3.2.1 - Strengthening R&D, innovation
	quality 3 - Environmental	2.2.2. CMC- 11
	3 - Environmental quality	3.2.2 - SMEs development
	3 - Environmental	3.2.3 - Capacity building
	quality	5.2.5 - Capacity building
$\overline{\mathbf{V}}$	4 - Sustainable tourism	4.1.1 - Diversified tourism offer (products and services)
$\overline{\square}$	4 - Sustainable tourism	4.1.2 - Sustainable and responsible tourism management\r(innovation and
		quality)
$\overline{\mathbf{A}}$	4 - Sustainable tourism	4.2.1 - Strengthening R&D, innovation
$\overline{\mathbf{A}}$	4 - Sustainable tourism	4.2.2 - SMEs development
$\overline{\mathbf{A}}$	4 - Sustainable tourism	4.2.3 - Capacity building

A. Are macro-regional coordinators (mainly National Coordinators, Pillar Coordinators, or Thematic Steering Group members) participating in the Monitoring Committee of the programme?
Yes ☑ No □
Name and function
Mr. Nicola Favia - Member of the MC and National Coordinator (Italy) of EUSAIR, Mr Firbas Ioannis member of the MC and National Coordinator (Greece) of EUSAIR
B. In selection criteria, have extra points been attributed to specific measures supporting the EUSAIR?
Yes ☑ No □
a) Are targeted calls for proposals planned in relation to EUSAIR
Yes □ No ☑
b) How many macro-regional projects/actions are already supported by the programme? (Number)
60
c) Were extra points/bonus given to a project/action with high macro-regional significance or impact? If yes, please elaborate (1 specific sentence)
during the qualitative evaluation (second phase) the assessors given points for the macro regional impact and/or significance
d) Other actions (e.g. planned strategic projects). Please elaborate (1 specific sentence)
Maximum 3 points were given to the project quality assessment if the proposal contributed to the macroregional strategy of EUSAIR
C. Has the programme invested EU funds in the EUSAIR?
Yes □ No ☑
Does your programme plan to invest in the EUSAIR in the future? Please elaborate (1 specific sentence)
In this phase we are working for the full implementation of the Programme. We will put that to the attention of the MC
D. Obtained results in relation to the EUSAIR (n.a. for 2016)
All project results that have been delivering through implementation are strongly expected to make a positive impact.
E. Does the programme contribute to the objectives and/or targets which are attached to each topic under the Pillars, as stated in the Action Plan? (please specify the objective(s) and target(s))

Actions or mechanisms used to better link the programme with the EUSAIR

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Majority of Programme specific objectives are compatible with EUSAIR priorities and are presented as

correlation between Programme objectives and the four thematic areas/ pillars of EUSAIR (Blue growth, Connecting the Region, Environmental quality and Sustainable tourism).

13. SMART, SUSTAINABLE AND INCLUSIVE GROWTH

Information and assessment of the programme contribution to achieving the Union strategy for smart, sustainable and inclusive growth.

14. ISSUES AFFECTING THE PERFORMANCE OF THE PROGRAMME AND MEASURES TAKEN — PERFORMANCE FRAMEWORK (ARTICLE 50(2) OF REGULATION (EU) NO 1303/2013)

Where the assessment of progress made with regard to the milestones and targets set out in the performance framework demonstrates that certain milestones and targets have not been achieved, Member States should outline the underlying reasons for failure to achieve these milestones in the report of 2019 (for milestones) and in the final implementation report (for targets).

DOCUMENTS

Document title	Document type	Document date	Local reference	Commission reference	Files	Sent date	Sent By
Citizens' summary Greece Italy	Citizens' summary	18-May-2021		Ares(2021)3480428	Citizens' summary 2020	26-May-2021	nlogotge

LATEST VALIDATION RESULTS

Severity		Message
Info		Implementation report version has been validated
Warning	2.52.1	In table 2, the annual total value entered is 1,255.00% of the total target value for "S", priority axis: 1, investment priority: 1b, indicator: O0516, year: 2020. Please check.
Warning		In table 2, the annual total value entered is 103.16% of the total target value for "S", priority axis: 1, investment priority: 1b, indicator: CV1, year: 2020. Please check.
Warning		In table 2, the annual total value entered is 108.02% of the total target value for "S", priority axis: 1, investment priority: 1b, indicator: CV6, year: 2020. Please check.
Warning		In table 2, the annual total value entered is 133.33% of the total target value for "S", priority axis: 4, investment priority: -, indicator: O0509, year: 2020. Please check.
Warning		In table 2, the annual total value entered is 155.00% of the total target value for "S", priority axis: 1, investment priority: 1b, indicator: O0515, year: 2020. Please check.
Warning		In table 2, the annual total value entered is 210,000.00% of the total target value for "S", priority axis: 2, investment priority: 6d, indicator: CO09, year: 2020. Please check.
Warning		In table 2, the annual total value entered is 225.80% of the total target value for "S", priority axis: 1, investment priority: 1b, indicator: CO26, year: 2020. Please check.
Warning		In table 2, the annual total value entered is 230.00% of the total target value for "S", priority axis: 3, investment priority: 7c, indicator: O0524, year: 2020. Please check.
Warning		In table 2, the annual total value entered is 405.82% of the total target value for "S", priority axis: 2, investment priority: 6c, indicator: O0519, year: 2020. Please check.
Warning		In table 2, the annual total value entered is 682.00% of the total target value for "S", priority axis: 1, investment priority: 3a, indicator: O0518, year: 2020. Please check.
Warning		In table 2, the annual total value entered is 103.16% of the total target value for "F", priority axis: 1, investment priority: 1b, indicator: CV1, year: 2020. Please check.
Warning		In table 2, the annual total value entered is 108.02% of the total target value for "F", priority axis: 1, investment priority: 1b, indicator: CV6, year: 2020. Please check.
Warning		In table 2, the annual total value entered is 110.00% of the total target value for "F", priority axis: 3, investment priority: 7c, indicator: O0524, year: 2020. Please check.
Warning		In table 2, the annual total value entered is 120.00% of the total target value for "F", priority axis: 1, investment priority: 1b, indicator: O0515, year: 2020. Please check.
Warning		In table 2, the annual total value entered is 133.33% of the total target value for "F", priority axis: 4, investment priority: -, indicator: O0509, year: 2020. Please check.
Warning		In table 2, the annual total value entered is 180.00% of the total target value for "F", priority axis: 1, investment priority: 3a, indicator: O0518, year: 2020. Please check.
Warning		In table 2, the annual total value entered is 313.16% of the total target value for "F", priority axis: 2, investment priority: 6c, indicator: O0519, year: 2020. Please check.
Warning		In table 2, the annual total value entered is 7,500.00% of the total target value for "F", priority axis: 2, investment priority: 6d, indicator: CO09, year: 2020. Please check.
Warning		In table 2, the annual total value entered is 820.00% of the total target value for "F", priority axis: 1, investment priority: 1b, indicator: O0516, year: 2020. Please check.
Warning		In table 2, the annual total value entered for "F" (implemented) is % of the annual total value entered for "S" (forecast from selected) for priority axis: 1, investment priority: 3a, indicator: O0518, year: 2019. Please check.
Warning	2.54.1	In table 2, the annual total value entered for "F" (implemented) is 150.00% of the annual total value entered for "S" (forecast from selected) for priority axis: 1, investment priority: 1b, indicator: O0516, year: 2019. Please check.
Warning	2.54.1	In table 2, the annual total value entered for "F" (implemented) is 166.67% of the annual total value entered for "S" (forecast from selected) for priority axis: 2, investment priority: 6d, indicator: O0520, year: 2019. Please
***	2.54.1	check.
Warning	2.54.1	In table 2, the annual total value entered for "F" (implemented) is 200.00% of the annual total value entered for "S" (forecast from selected) for priority axis: 1, investment priority: 1b, indicator: O0515, year: 2019. Please check.
Warning	2.54.1	In table 2, the annual total value entered for "F" (implemented) is 200.00% of the annual total value entered for "S" (forecast from selected) for priority axis: 1, investment priority: 3a, indicator: O0517, year: 2019. Please
		check.
Warning	2.54.1	In table 2, the annual total value entered for "F" (implemented) is 200.00% of the annual total value entered for "S" (forecast from selected) for priority axis: 2, investment priority: 6c, indicator: O0519, year: 2019. Please
Warning	2.54.1	check. In table 2, the annual total value entered for "F" (implemented) is 200.00% of the annual total value entered for "S" (forecast from selected) for priority axis: 2, investment priority: 6d, indicator: CO09, year: 2019. Please
		check.
Warning	2.54.1	In table 2, the annual total value entered for "F" (implemented) is 200.00% of the annual total value entered for "S" (forecast from selected) for priority axis: 2, investment priority: 6f, indicator: O0521, year: 2019. Please
Warning	2.54.1	check. In table 2, the annual total value entered for "F" (implemented) is 200.00% of the annual total value entered for "S" (forecast from selected) for priority axis; 3, investment priority: 7b, indicator: O0523, year: 2019. Please
B		In table 2, the annual total value entered for F (implemented) is 200.00% of the annual total value entered for S (forecast from selected) for priority axis: 3, investment priority: 7b, indicator: O0523, year: 2019. Please check.

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Severity	Code	Message
Warning	2.54.1	In table 2, the annual total value entered for "F" (implemented) is 200.00% of the annual total value entered for "S" (forecast from selected) for priority axis: 3, investment priority: 7c, indicator: O0524, year: 2019. Please
		check.
Warning	2.54.1	In table 2, the annual total value entered for "F" (implemented) is 400.00% of the annual total value entered for "S" (forecast from selected) for priority axis: 3, investment priority: 7b, indicator: O0522, year: 2019. Please
		check.
Warning	2.54.1	In table 2, the annual total value entered for "F" (implemented) is 525.00% of the annual total value entered for "S" (forecast from selected) for priority axis: 1, investment priority: 1b, indicator: CO26, year: 2019. Please
		check.