

Guidance on the common monitoring and evaluation framework for AMIF and ISF

EUROPEAN COMMISSION

Directorate-General for Migration and Home Affairs

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Guidance on the common monitoring and evaluation framework of the Asylum, Migration and Integration Fund (AMIF) and the Internal Security Fund (ISF)

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DOCUMENT HISTORY

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ABBREVIATIONS

AA = Audit Authority

AIR = Annual Implementation Report

AMIF = Asylum, Migration and Integration Fund

FAQ = Frequently Asked Questions (replies published in SFC2014)

ISF = Internal Security Fund

MS = Member State

RA = Responsible Authority

SFC= SFC2014

TCN = Third country nationals

ToR = Terms of Reference

EQ = Evaluation Questions

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1. Introduction

The aim of this guidance document is to provide the Responsible Authorities in the Member States with an operational tool to prepare their interim evaluation of the Asylum, Migration and Integration Fund (AMIF) and the Internal Security Fund (ISF). It is **a living document** which will be further completed and adjusted according to the needs arising in the Member States. It is part of the overall support provided by the Commission to Member States and their partners in the implementation of these Funds.

This document is not a methodological guide on evaluation tools and methods, but a hands-on document, tailored to the needs of the Responsible Authorities. Along with this guidance document, the Member States are also invited to consult the **Better Regulation Guidelines**¹ and the **Better Regulation** "Toolbox"² which provide a recommended range of evaluation tools and methods. Where relevant, references to some specific tools are also included in this Guidance.

The purpose of the interim evaluation of AMIF and ISF is to assess the progress made in the implementation of the instruments and the results achieved at midterm of the programming period 2014-2020. The evaluation will be based on the five compulsory evaluation criteria of effectiveness, efficiency, coherence, relevance and EU added value, as set out in the Better Regulation Guidelines. In addition, the AMIF and ISF evaluation will also look at the sustainability and complementarity of actions as well as at simplification and reduction of administrative burden, in compliance with the Regulation (EU) No 514/2014 (hereafter referred to as the Horizontal Regulation).

Member States will submit their national evaluation reports by the end of December 2017. Their reports will contribute to the overall evaluation that will be carried out by the Commission between the fall of 2017 and the first semester of 2018. The national evaluation reports by the Member States will cover only the national programmes implemented under shared management,

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¹ http://ec.europa.eu/smart-regulation/guidelines/toc_guide_en.htm

² http://ec.europa.eu/smart-regulation/guidelines/toc_tool_en.htm#

while Emergency assistance projects and Union Actions will be evaluated by the Commission. The Commission's interim evaluation report on the implementation of AMIF and ISF will be submitted to the European Parliament, to the Council, to the European Economic and Social Committee, and to the Committee of the Regions by the end of June 2018.

This guidance on the Common Monitoring and Evaluation Framework (CMEF) has been developed by DG HOME with the technical support of the Joint Research Centre, and the active contribution of the members of the European Evaluation and Monitoring Network AMIF/ISF (hereafter referred to as EEMN), composed of the national evaluation coordinators and appointed by the Responsible Authorities. The guidance will be presented to the national authorities through ad hoc workshops. Further support will be provided via the framework of the EEMN.

As a result of the interim evaluation and in view of the ex post evaluation, the document will be reviewed and revised as necessary. The scope of the review will be to address additional needs identified during the evaluation process and to include guidance specific to the ex post evaluation.

This document includes a chapter on Frequently Asked Questions³, which gathers the replies to queries raised by the national authorities in the last months. The FAQ chapter will be progressively updated upon submission of new questions. These questions and replies are also published in the SFC2014, for the benefit of all Member States.

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³ For more information on FAQ, please refer to chapter 6.6.1. AMIF FAQ or 6.6.2. ISF FAQ.

2. INTERVENTION LOGIC OF AMIF AND ISF

The intervention logic is the cornerstone for the evaluation of a Fund. The intervention logic represents a methodological instrument which establishes the logical link between programme objectives and the envisaged operational actions. It shows the conceptual link from an intervention's input to its output and, subsequently, to its results and impacts. Thus, an intervention logic allows an assessment of a measure's contribution to achieving its objectives. Please also refer to the "TOOL #41: DESIGNING THE EVALUATION" of the Better Regulation Toolbox⁴.

The intervention logic summarises how the intervention was expected to work and it shows how different inputs/activities/outputs triggered by the EU intervention were expected to interact to deliver the promised changes over time and ultimately achieve the objectives (Figure 1).

EU added value Relevance External Factors Impacts Needs Other EU policies Coherence effects Results Objectives Inputs Outputs Activities **EU Intervention** Efficiency Effectiveness

Figure 1. Intervention logic model and evaluation criteria.

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⁴ http://ec.europa.eu/smart-regulation/guidelines/tool_41_en.htm

Based on the intervention logic which demonstrates the assumptions of what was expected to happen, evaluations look back at the performance of the Funds and critically compare what has actually happened to the earlier estimates.

In addition, the intervention logic can be very helpful in selecting the specific evaluation criteria to look at during the evaluation and, based on these, in identifying the underlying evaluation questions and relevant indicators.

For AMIF and ISF, the evaluation will look altogether at 8 evaluation criteria. These include the five compulsory evaluation criteria (effectiveness, efficiency, coherence, relevance and EU added value), as set out in the Better Regulation Guidelines. In addition, as foreseen in the Horizontal Regulation, the evaluation will also cover the sustainability and complementarity of actions as well as the simplification and reduction of administrative burden⁵.

Based on these selected evaluation criteria, the Commission together with the Member States via the EEMN developed a range of common evaluation questions⁶ and result & impact indicators⁷. These will form a frame for the interim and ex post evaluations. As all the Member States will use the same set of EQ and indicators, this will allow for the aggregation of national evaluation results at the European level.

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⁵ For more information on evaluation criteria, please refer to chapter 5.1.1. and 5.1.2.

⁶ For more information on evaluation questions, please refer to chapter 5.1.1.

⁷ For more information on result & impact indicators, please refer to chapter 3 and chapters 6.1 and 6.2. of the Annex.

3. MONITORING AND INDICATORS

Difference between monitoring and evaluation

Monitoring is a continuous and systematic process of data collection about an intervention. It helps to identify and address any implementation problems and generates factual information for future evaluation and impact assessments. It is important to note, however, that the data collected will not only reflect changes due to the EU intervention but also those which are caused by other factors.

While monitoring looks at "what" changes have occurred since the entry into force of a policy intervention, evaluation looks at "whether" the intervention has been effective in reaching its objectives, and whether the objectives have been met efficiently (i.e. at least cost), as well as the reasons for the success or otherwise of an intervention.

What, When and How should evidence be collected and reported

To set up a good monitoring system a clear link needs to be established between the objectives and indicators, bearing in mind the arrangements needed to collect the necessary new evidence in time to meet reporting requirements.

The timing of the gathering of the evidence needs to be considered vis-à-vis the progress of the intervention's implementation and reporting requirements. The desired outcome of a policy intervention may not materialise for many years and this should be reflected in the monitoring arrangements. Where it takes too long to capture the final policy outcome, or where it will not be possible to measure the outcome, it may be necessary to monitor against intermediate or proxy outcomes.

Indicators are the main instrument for monitoring. For AMIF and ISF, the following groups of indicators were established:

- Output indicators: These relate to the specific deliverables of the intervention.
- Result indicators: These match the immediate effects of the intervention with particular reference to the direct addressees.
- **Impact indicators:** These relate to the intended outcome of the intervention in terms of impact on the wider economy/society beyond those directly affected by the intervention.

The indicators used to monitor the two Funds were established in two different moments.

First of all, ANNEX II of regulation 513/2014, ANNEX IV of regulation 515/2014, and ANNEX IV of regulation 516/2014 list the common indicators that should be collected in order to be able to monitor year by year, and to evaluate the two Funds in the interim evaluation and at the end of the programming period. These common indicators are to be reported on an annual basis in the Annual Implementation Report (AIR).

In addition, a Delegated Regulation on the Common Monitoring and Evaluation Framework of AMIF and ISF (hereafter referred to as the Delegated Regulation on CMEF)⁸ complements the list of common indicators, by developing a list of common results and impact indicators (details can be found in the chapters 6.1. and 6.2. of the annex) and, which should be reported in SFC2014 for the interim and ex post evaluations.

Guidance on the definition of the common indicators has been provided to the Responsible Authorities through a system of questions and answers, which is recorded in SFC under the FAQ section. The same approach will continue during the implementation of the Funds.

The list of data sources and units of measurement for all the indicators, by Fund and by specific objective, is reported in chapters 6.1. and 6.2. of the Annex. These indicators should be collected on a financial year⁹ basis for all the years involved in the current programming period (2014-2020), plus for the baseline year, i.e. 2013.

How to reconcile the financial year and the calendar year

For some of the indicators for which data must be collected, the reference period is based on a calendar year. Mixing together indicators with a reference period

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⁸ Delegated Regulation (EU) C(2016) 6265 on the Common Monitoring and Evaluation Framework of AMIF and ISF (CMEF) adopted by the Commission on 3/10/2016.

⁹ Article 38 of the Horizontal Regulation defines the financial year as being "the period commencing on 16 October of year 'N-1' and ending on 15 October of year 'N'". As a result, Member States should report for the period starting from 16/10 of year N-1 to 15/10 of year N.

based on a calendar year with other indicators based on a financial year could lead to discrepancies in evaluation results.

Therefore, for all indicators, the reporting period that will be used for the interim evaluation is the financial year. The data collected on a calendar year will be reported on a **pro rata basis**.

Example:

SO1 I2. Share of final positive decisions at the appeal stage.

The data for this indicator is to be found in the Eurostat Database (the variable is coded as "migr_asydcfina") and is available annually on a calendar basis.

For the financial years 2014-2015 (16/10/2014 until 15/10/2015), DG HOME, at the level of the 28 MS calculates the indicator as follows:

Final decisions on applications by citizenship, age and sex Annual data (rounded) [migr_asydcfina]

CITIZEN Extra-EU-28

GEO/TIME	2008	2009	2010	2011	2012	2013	2014	2015	201 6
European									
Union (28	86.77	93.25	97.68	128.5	132.1	134.6	136.03	182.38	
countries)	0	5	5	40	05	40	0	5	35

For 2014, DG HOME will take 136.030 * 2,5/12 = 28.340

For 2015, DG HOME will take 182.385 * 9,5/12 = 144.388

Total for this indicator for the financial years 2014-2015 (16/10/2014 until 15/10/2015) is 172.728 positive decisions.

Result and impact indicators come from different data sources: some of them are provided directly by DG HOME; others are provided by the Member States. Another set of indicators comes from sources like Eurostat, EASO, Frontex, etc.

All the indicators, for which the source is DG HOME, Eurostat, EASO, Frontex, etc., will be introduced by DG HOME directly in SFC 2014 in the evaluation module for each Member State. This ensures that for these indicators, the data will be aggregated and that the method will be identical, without any difference of interpretation. Moreover, it will reduce the number of data that Member States must collect. For more information, please also refer to the chapter 5.1.3.

During the implementation of the Funds, the financial years will not always have the same length. When calculating indicators pro rata, the following conditions need to be taken into account:

		Total number of months	
Baseline - 01/01/2013 until 31/12/2013	Baseline	12 months	No pro rata needed, will be the calendar year
Financial year 1 - Start on 01/01/2014 until 15/10/2014	Reporting period	9,5 months	Pro rata, if the data collected is on calendar year, the data must be calculated on a pro rata basis of 9,5 months.
Financial year 2 - 16/10/2014 until 15/10/2015	Reporting period	12 months	Pro rata, 2,5 months for 2014 and 9,5 months for 2015.
Financial year 3 - 16/10/2015 until 15/10/2016	Reporting period	12 months	Pro rata, same way of calculation as financial year 2.
Cover the period 01/01/2014 until 30/06/2017	Interim evaluation	42 months	For 1st semester 2017, if the data is not available, the data provided will be based on the best estimate which can be, for example, to take the figures of 2016 as a basis.
Financial year 4 - 16/10/2016 until 15/10/2017	Reporting period	12 months	Pro rata, same way of calculation as financial year 2.
Financial year 5 - 16/10/2017 until 15/10/2018	Reporting period	12 months	Pro rata, same way of calculation as financial year 2.
Financial year 6 - 16/10/2018 until 15/10/2019	Reporting period	12 months	Pro rata, same way of calculation as financial year 2.
Financial year 7 - 16/10/2019 until 15/10/2020	Reporting period	12 months	Pro rata, same way of calculation as financial year 2.
Financial year 8 - 16/10/2020 until 15/10/2021	Reporting period	12 months	Pro rata, same way of calculation as financial year 2.
Financial year 9 - 16/10/2021 until 15/10/2022	Reporting period	12 months	Pro rata, same way of calculation as financial year 2.
Financial year 10 - 16/10/2022 until 15/10/2023	Reporting period	8,5 months	Pro rata, 2,5 months for 2022 and 6 months for 2023. If the data is not available for the 1st semester of 2023, the data provided will be based on the best estimate which can be, for example, to take the figures of 2022 as a basis.

4. PLANNING THE EVALUATION

4.1. Legal deadlines for the interim evaluation of AMIF and ISF

The legal basis of the AMIF and ISF states that the Commission shall submit an interim evaluation report on the implementation of the AMIF and ISF to the European Parliament, to the Council, to the European Economic and Social Committee, and to the Committee of the Regions by 30 June 2018 (Art. 57 of the Horizontal Regulation).

The interim evaluation of AMIF and ISF will build mainly on the national interim evaluation reports submitted by each Member State to the Commission by 31 December 2017 using the common template in SFC2014. It will also include an assessment of the mid-term review¹⁰ and an evaluation of the Union Actions and the Emergency Assistance projects.

The deadline for the submission of the Commission's report is extremely tight, considering the parallel exercise to be carried out for the two Funds and the many administrative steps in view of the publication of the evaluation reports. For this reason, timely preparation and submission of the national evaluation reports will be necessary and crucial.

4.2. Evaluation plan

Good evaluation planning is a critical step to ensure the availability of the national evaluation results on time. It is fundamental to have sufficient internal and/or external staff able to deal with the process and communicate effectively with the beneficiaries, together with a detailed calendar of the implementation of the evaluation to allow supervision and troubleshooting.

In this regard, it is recommended that the Responsible Authorities prepare thorough evaluation plans, which should identify at least the following:

- the resources needed to carry out the evaluation;
- the work plan with a timeline and clear deadlines to allow follow-up and review of the progress;
- the procedures to check and validate the results of the evaluation.

¹⁰ Carried out in accordance with the Horizontal Regulation and the Specific Regulations.

If the evaluation is carried out by an external consultant, the work plan should allow sufficient time for contracting (including for preparation of the terms of reference, launch of the call for tenders, selection of the contractor and signature of the contract).

In addition, the time margin necessary for carrying out the quality assessment of the deliverables needs to be taken into account in the end of the contract and also for filling the template in SFC2014.

Finally, in their evaluation plan, RAs should also foresee the strategy and approach in disseminating the results of the national evaluation.

4.3. Selecting the evaluation experts

Article 56(3) of the Horizontal Regulation states that the evaluation shall be carried out by experts who are functionally independent from the Responsible Authorities, the Audit Authorities and the Delegated Authorities. This implies that the Member States have the choice to entrust the evaluation to external experts (contractors), or to an internal but functionally independent body. Under the second option, these experts may be affiliated to an autonomous public institution responsible for the monitoring, evaluation and audit of the administration. The <u>hierarchical independence of the evaluators should be ensured</u> through an appropriate assessment of the situation, to be also reported to the Commission services via the ad hoc section of the evaluation report template in SFC2014.

Depending on the option selected by each Member State, procurement may be necessary or not. In both cases it is recommended to set up a detailed plan and to write precise Terms of Reference (hereafter referred to as the ToR).

Procurement practices for selecting the external evaluators by the Member States should start as soon as possible and no later than April-May 2017 so that the experts may be selected by June 2017. The interim evaluation study should start no later than July-August 2017.

4.4. Preparing Terms of Reference¹¹

The ToR presents an overview of the evaluation manager's requirements and expectations related to the evaluation study, providing a brief and concise description of the main scope and purpose of the evaluation, the roles and responsibilities of the actors involved, the methodology, the selection criteria, the timeline, and the amount of resources available for the evaluation (if applicable).

In the ToR it is important to clearly explain the logical connection between several elements: the rationale for the evaluation, the objectives of the Fund, the purpose of the evaluation, and the evaluation questions. The ToR should be structured to include the following key elements:

- 1. Background introduction and description of the intervention providing context information and the objectives of the Fund.
- 2. Specific purpose and scope of the evaluation, explaining what will be evaluated and why, complemented by the main evaluation questions.
- Intervention logic with the expected broad methodological approach, wide enough to ensure room for the evaluators to assess the quality of the proposed methodologies and if appropriate suggest additional/alternative ones.
- 4. Evaluation questions encouraging critical analysis. The evaluation questions selected by the Commission were worded in a way that forces the evaluator to go beyond providing a yes/no answer based on simple description, and to look at what the links were between the changes observed and the EU intervention(s).
- 5. Availability of relevant data (e.g. outcome measures, covariates) on the target population directly provided by the commissioning authority or publicly available.

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¹¹ For more information on the Terms of Reference, please refer to chapter 6.7. which provides an example of the ToR.

- 6. Availability of data on the control group if Counterfactual Impact Evaluation methods are being used (CIE, see chapter 6.3 on Methodology examples).
- 7. Description of the required professional competences and qualifications of the evaluators (according to the scope and methodology of the evaluation) as well as of the selection and award criteria.
- 8. Expected tasks and deliverables (inception, intermediate and final reports, presentations, other documents expected from the evaluators), the time schedule of the study and the available budget.

In order to provide an additional safety net, ensuring a high editorial quality of the contractors' final report, it is recommended to consider including the following clause in the ToR: "In view of its publication, the final report by the contractors must be of high editorial quality. In cases where the contractor does not manage to produce a final report of high editorial quality within the timeframe defined by the contract, the contracting authority can decide to have the final report professionally edited at the expense of the contractor (e.g. deduction of these costs from the final payment)."

Finally, the ToR should contain detailed information on the methodology that it is advisable to adopt for the evaluation. Different methodologies can be used depending on the data at hand. Various examples of methods are described in chapter 6.3: Methodology examples. RAs can choose to be very prescriptive and to describe in the ToR which data collection tools and analytical methods shall be used, or request the evaluation experts to propose their approach and methodology, and use these as one of the criteria for the selection of the experts. However, the ToR should specify that triangulation of methods is required.

The contractors should be asked to explain in their bid the advantages, the limitations and the risks involved in using the proposed tools and techniques.

To make this step smooth it is important that the RAs are in touch with the beneficiaries of the Funds in terms of data availability and collection. Please also refer to chapter 5.1.1. which provides further details about the data collection and analysis approaches.

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During the inception phase of the evaluation, the evaluators may be asked to refine the methodology proposed in the tender bid and to provide further details on the data collection tools, sources, analysis methods, data limitations and back-up solutions.

An example of the ToR can be found in chapter 6.7 of the Annex.

5. CARRYING OUT THE EVALUATION

5.1. How to fill in the interim evaluation report in SFC2014

The independent evaluation experts will produce an evaluation report in line with the requirements of the RA stipulated in the ToR. The report can follow any format agreed between the two parties, but it is recommended that the experts fill in also the template of the evaluation report to be submitted via SFC2014 (for the template, please refer to chapter 6.5. of the Annex). This will save time and resources at the level of the RA, and will help reduce the risk of submitting incomplete reports. Particular attention should be paid to the fact that the template of the evaluation report in SFC2014 will have a limited number of characters allowed for each section. This means that when reporting to the Commission, the results of the evaluation will have to be synthesized.

Therefore, it is recommended that the experts are aware of the space limitation and that this is taken into account when developing the synthesized report according to the SFC2014 template. The synthesis report must, however, be self-contained and cannot refer to information in any attached document or contain hyperlinks.

This synthesis report is the key deliverable of the evaluation process. It should be built on the critical judgements and it should summarise the evaluation, presenting the replies to the evaluation questions, research undertaken, analysis, findings and conclusions/recommendations of the evaluation.

The national evaluation reports for AMIF and ISF interim evaluation cover the time period between 1 January 2014 and 30 June 2017. The template in SFC 2014 is mostly based on the evaluation questions which are common for all the Member States and are set in the Delegated Regulation on CMEF. The impact and result indicators, which are also part of the Delegated Regulation on CMEF, should be used to support the replies to the evaluation questions.

The interim evaluation report is composed of 12 sections (see the box below).

Structure of the evaluation template in SFC2014

Independent experts Executive Summary

- 1. Context of implementation of the Fund during the relevant period.
- 2. Challenges encountered and their impact on the Implementation of the National Programmes
- 3. Deviations in the implementation of the National Programmes (if any)
- 4. Evaluation questions:
 - a. Effectiveness. Possible methods to be used to provide answers about effectiveness:
 - i. Conclusions, based on the common impact and result indicators
 - ii. Stakeholder consultation and other data collection tools
 - iii. Counterfactual impact evaluation
 - b. Efficiency
 - c. Coherence
 - d. Complementarity
 - e. EU added value
 - f. Sustainability
 - g. Simplification and reduction of administrative burden
- 5. Project examples
- 6. Methodology
- 7. Main conclusions and recommendations
- 8. Results of the Mid-term review
- 9. Annex

Result & Impact indicators

In the section on "Independent experts", RAs should explain whether the evaluation was entrusted to external experts (contractors) or to an internal but functionally independent body. They should also explain how the independence requirement (as set in Art. 56(3) of the Horizontal Regulation) was ensured.

The Executive Summary should provide a comprehensive overview of both the results from the interim evaluation and the mid-term review.

In section 1 MS should provide a short description of the context in which the Funds have been implemented during the period covered in the interim evaluation (from January 2014 to June 2017). MS should explain the background information which is relevant to the implementation of the AMIF and ISF national

programmes and useful to understand the country's main needs in the field of migration for AMIF and of security for ISF.

In Sections 2 and 3 MS should explain the challenges they faced in the implementation of the Funds and whether these challenges and new needs led to deviations from the established national programmes.

Section 4 is devoted to the evaluation questions. Questions are organised by the evaluation criteria of effectiveness, efficiency, relevance, coherence, complementarity, EU added value, sustainability and simplification and reduction of administrative burden. Where relevant, the replies to the evaluation questions need to be supported by the result and impact indicators and also by the data to be reported in the Annex (see section 9). Please note that the national evaluation reports should cover only the actions implemented under the national programmes (shared management). Emergency Assistance projects and Union Actions will be evaluated by the Commission.

Section 5 focuses on examples of projects financed by the Fund. MS should report three cases of success stories and one case of a failure story. MS should particularly look at the projects' effectiveness and/or efficiency in achieving the objectives, and at a more global level at the contribution of the project to the effectiveness of the national programme. Both qualitative and quantitative methods can be used to achieve this goal. For more information, please refer to chapter 5.3.

Section 6 presents the methodology used for the evaluation and how the data collection process was handled.

It is followed by section 7 on conclusions and recommendations. The conclusions shall be streamlined and should focus on the most essential and pertinent issues. Therefore, the maximum number of conclusions which can be selected in the SFC2014 template is five. Each recommendation should be linked to a specific conclusion. In the specific case of an interim evaluation, the report should also include some recommendations to improve the implementation for the remaining period.

Section 8 presents the results of the mid-term review.

The Annex (Data) includes a number of tables with information which is usually contained in the accounts and can be used to support the replies under the

evaluation questions. For the period 01/01/2014-15/10/2016 this information will be automatically generated from the accounts. However, as the interim evaluation also covers the period 16/10/2016-30/06/2017, this additional data will have to be encoded manually by the RA, based on the best estimates available by the end of 2017.

5.1.1. Replies to Evaluation Questions (section 4)

Effectiveness

The evaluation sub-questions are grouped together under a more general evaluation question. For example, for AMIF, under a "Solidarity" topic, the overall evaluation question "How did the Fund contribute to enhancing solidarity and responsibility-sharing between the Member States, in particular towards those most affected by migration and asylum flows, including through practical cooperation?" is further detailed by two evaluation sub-questions "How did the Fund contribute to the transfer of asylum applicants (relocation as per Council Decisions (EU) 2015/1253 and 2015/1601)?" and "How did the Fund contribute to the transfer between Member States of beneficiaries of international protection?". The suggested approach is to first prepare replies to the sub-questions, and then to merge them into a comprehensive reply for the overall question.

Three possible approaches can be used to reply to the evaluation questions related to effectiveness.

I. Approach: Common result and impact indicators set in the Delegated Regulation on CMEF

The common output, impact and result indicators are the first tool to be used to provide an answer to the evaluation questions. Indicators provide an empirical assessment of the functioning of the interventions financed by the Funds. Each indicator can be mapped to a specific evaluation question and then to an evaluation criterion. Therefore, where possible, when answering the evaluation questions, MS should refer to the indicators linked to the evaluation question: this guarantees objectiveness in the replies and comparability across MS.

A mapping of the specific objectives, evaluation questions and indicators is presented in Tables 1 and 2 for AMIF and ISF respectively.

In addition, MS can use any other relevant information they consider useful to answer the evaluation questions, including the Data reported in the Annex to the evaluation report. Reference can be made to some specific projects within an action or to the whole action implemented – as described in the national programmes. The replies to evaluation questions should not, however, be the place to provide an exhaustive list of the activities and projects implemented. It is expected that a qualitative assessment, based on a thorough in-depth analysis, will be provided for each question. As for the EQ which are not linked to any indicator, MS should base their reply on the data collected via other sources.

In order to assess the progress made, one can comment on the dynamic of these indicators over time. It should be noted that in order to make this beforeafter comparison, it is desirable to have a similar set of indicators for the pre-AMIF period, at least for a **baseline** year (e.g. the year immediately preceding the use of the Fund).

Nevertheless, relying only on indicators to answer the evaluation questions is a sub-optimal strategy as indicators are useful in describing the current situation and the evolution over time, but they do not allow us to assess how and if this evolution is really due to the Funds or to other external factors.

AMIF

The table below illustrates the mapping of the evaluation questions contained for the AMIF (Annex I) onto a subset of indicators (common result and impact).

Table 1. To what extent has the Asylum, Migration and Integration Fund ("Fund") reached the objectives defined in Regulation (EU) No 516/2014?			
SPECIFIC OBJECTIVE	EVALUATION QUESTIONS	INDICATORS	
	SO1: Asylum and reception		
How did the Fund contribute to strengthening and developing all aspects of the Common European	What progress was made towards strengthening and developing the asylum procedures, and how did the Fund contribute to achieving this progress?	SO1 R1, SO1 R3, SO1 I1, SO1 I2	
asylum System, including its external dimension?	What progress was made towards strengthening and developing the reception conditions, and how did the Fund contribute to achieving this progress?	SO1 R2, SO1 R4, SO1 I3, SO1 I4, SO1 I5	

EUROPEAN COMMISSION

	What progress was made towards the achievement of a successful implementation of the legal framework of the qualification directive (and its subsequent modifications), and how did the Fund contribute to achieving this progress?	SO1 I6		
	What progress was made towards enhancing Member State capacity to develop, monitor and evaluate their asylum policies and procedures, and how did the Fund contribute to achieving this progress?	SO1 C4, SO1 C5, SO1 R3		
	What progress was made towards the establishment, development and implementation of national resettlement programmes and strategies, and other humanitarian admission programmes, and how did the Fund contribute to achieving this progress?	SO1 C6		
<u>s</u>	O2: Legal Migration and Integration			
	What progress was made towards supporting legal migration to the Member States in accordance with their economic and social needs, such as labour market needs, and how did the Fund contribute to achieving this progress?	SO2 R1, SO2 R2, SO2 I1		
How did the Fund contribute to supporting legal migration to the Member States in accordance with their economic and social needs, such as labour market needs, while	What progress was made towards promoting the effective integration of third-country nationals, and how did the Fund contribute to achieving this progress?	SO2 R2, SO2 I2, SO2 I3, SO4 I4, SO2 I5, SO2 I6, SO2 I7		
safeguarding the integrity of the immigration systems of Member States, and to promoting the effective integration of third-country nationals?	What progress was made towards supporting co- operation among the Member States, with a view to safeguarding the integrity of the immigration systems of Member States, and how did the Fund contribute to achieving this progress?	SO2 C3, SO2 C4		
	What progress was made towards building capacity on integration and legal migration within the Member States, and how did the Fund contribute to achieving this progress?	SO2 C3, SO2 C5		
	SO3: Return			
	What progress was made towards supporting the measures accompanying return procedures, and how did the Fund contribute to achieving this progress?	SO3 R2, SO3 R4, SO3 R7, SO3 R8		
How did the Fund contribute to enhancing fair and effective return strategies in the Member States which contribute to combating illegal immigration, with an emphasis on sustainability of return and effective	What progress was made towards effective implementation of return measures (voluntary and forced), and how did the Fund contribute to achieving this progress?	SO3 R3, SO3 R5, SO3 I1, SO3 I2, SO3 I3		
readmission in the countries of origin and transit?	What progress was made towards enhancing practical co-operation between Member States and/or with authorities of third countries on return measures, and how did the Fund contribute to achieving this progress?	SO3 R6		
	What progress was made towards building capacity on return, and how did the Fund contribute to achieving this progress?	SO3 R1, SO3 C4,		
S04: Solidarity				

How did the Fund contribute to enhancing solidarity and responsibility-sharing between the Member States, in particular towards those most affected by migration and asylum flows, including through practical cooperation?	How did the Fund contribute to the transfer of asylum applicants (relocation as per Council Decisions (EU) 2015/1253 and 2015/1601)?	SO4 R1, SO4 R2
	How did the Fund contribute to the transfer between Member States of beneficiaries of international protection?	

ISF

The following table illustrates the mapping of the evaluation for ISF (Annex II) onto a subset of indicators (output, result and impact).

Table 2. How did the Internal Security Fund ("Fund") contribute to the achievement of the general objective defined in the Regulation 515/2014? (VISA AND BORDERS)			
SPECIFIC OBJECTIVE	EVALUATION QUESTIONS	INDICATORS	
	S01- VISA		
How did the Fund contribute to the achievement of the following specific objectives: Support a common visa policy to facilitate legitimate travel; Provide a high quality of service to visa applicants:	What progress was made towards promoting the development and implementation of the common visa policy to facilitate legitimate travel, and how did the Fund contribute to achieving this progress?		
 Ensure equal treatment of third- country nationals and Tackle illegal migration? 	What progress was made towards ensuring better consular coverage and harmonised practices on visa issuance between Member States, and how did the Fund contribute to achieving this progress?	SO1 R2, SO1 I1, SO1 I2	
	What progress was made towards ensuring the application of the Union's acquis on visas and how did the Fund contribute to achieving this progress?	SO1 R3	
	What progress was made towards Member States' contribution to strengthening the cooperation between Member States operating in third countries as regards the flows of third-country national into the territory of Member States, including prevention and tackling of illegal immigration, as well as the cooperation with third countries, and how did the Fund contribute to achieving this progress?	SO1 C3, SO1 R1, SO1 R6, SO1 R5	
	What progress was made towards supporting the common visa policy by setting up and running IT systems, their communication infrastructure and equipment, and how did the Fund contribute to achieving this progress?	SO1 R4	
	How did the operating support provided for in Article 10 of the Regulation (EU) No 515/2014 contribute to the achievement of the specific objective on common visa policy?		
	S02 - BORDERS	1	

What progress was made towards promoting the

- Supporting integrated border management, including promoting further harmonisation of border management-related measures in accordance with common Union standards and through the sharing of information between Member States and between Member States and the European Agency for the Management of Operational Cooperation at the External Borders of the Member States of the European Union?
- Ensuring, on one hand, a uniform and high level of control and protection of the external borders, including by the tackling of illegal immigration and, on the other hand, the smooth crossing of the external borders in conformity with the Schengen acquis, while guaranteeing access to international protection for those needing it, in accordance with the obligations contracted by the Member States in the field of human rights, including the principle of nonrefoulement?

	development, implementation and enforcement of policies with a view to ensure the absence of any controls on persons when crossing the internal borders, and how did the Fund contribute to achieving this progress?	
1	What progress was made towards carrying out checks on persons and monitoring efficiently the crossing of external borders, and how did the Fund contribute to achieving this progress?	SO2 C2, SO2 R2, SO2 I3, SO2 I5
	What progress was made towards establishing gradually an integrated management system for external borders, based on solidarity and responsibility, and how did the Fund contribute to achieving this progress?	SO2 R5
	What progress was made towards ensuring the application of the Union's acquis on border	S02 R1, S02 R3, S02 R4

What progress was made towards contributing to reinforcing situational awareness at the external borders and the reaction capabilities of Member States, and how did the Fund contribute to achieving this progress?

management, and how did the Fund contribute

to achieving this progress?

What progress was made towards setting up and running IT systems, their communication infrastructure and equipment that support border checks and border surveillance at the external borders, and how did the Fund contribute to achieving this progress?

How did the operating support provided for in Article 10 of the Regulation n° 515/2014 contribute to the achievement of the specific objective on border management?

Table 3. How did the Internal Security Fund ("Fund") contribute to the achievement of the general objective defined in the Regulation 513/2014? (CRIME AND RISK & CRISIS)

SPECIFIC OBJECTIVE	EVALUATION QUESTIONS	INDICATORS			
	S05 CRIME				
How did the Fund contribute to the following specific objectives: • Prevention of cross-border, serious and organised crime, including terrorism; • Reinforcement of the coordination and cooperation between law enforcement authorities and other	What progress was made towards the achievement of the expected results of strengthening Member States' capacity to combat cross-border, serious and organised crime, including terrorism and to reinforce their mutual cooperation in this field?	S05 R1 S05 I1 S05 I2 S05 I3 S05 C3 S05 R3			

national authorities of Member States, including with Europol or other relevant Union bodies, and with relevant third Countries and international organisations?	What progress was made towards the achievement of the expected result of developing administrative and operational coordination and cooperation among Member States' public authorities, Europol or other relevant Union bodies and, where appropriate, with third Countries and international organisations?	SO5 R1 SO5 I5 SO5 I6 SO5 C4 SO5 I7
	What progress was made towards the achievement of the expected result of developing training schemes, such as those regarding technical and professional skills and knowledge of obligations on human rights and fundamental freedoms, in implementation of EU training policies, including through specific Union law enforcement exchange programmes?	SO5 R2
	What progress was made towards the achievement of the expected result of putting in place measures, safeguard mechanisms and best practices for the identification and support of witnesses and victims of crime, including victims of terrorism?	S05 I4 S05 C3
S06 RISK AND CRISIS		
How did the Fund contribute to improve the capacity of Member States to manage effectively security-related risks and crises, and protecting people and critical infrastructure against terrorist attacks and other security-related incidents?	What progress was made towards reinforcing Member States' administrative and operational capacity to protect critical infrastructure in all sectors of economic activity, including through public-private partnerships and improved coordination, cooperation, exchange and dissemination of know-how and experience within the Union and with relevant third countries, and how did the Fund contribute to the achievement of this progress?	S06 R1 S06 R2 S06 I1
	What progress was made towards establishing secure links and effective coordination between existing sector-specific early warning and crisis cooperation actors at Union and national level, and how did the Fund contribute to the achievement of this progress?	S06 R1 S06 R2 S06 I1
	What progress was made towards improving the administrative and operational capacity of the Member States and the Union to develop comprehensive threat and risk assessments, and how did the Fund contribute to the achievement of this progress?	S06 R2 S06 C2

II. Approach: Conducting surveys targeted to the beneficiaries

The second approach to evaluate the effectiveness of the Funds is to rely on "qualitative" methodologies. These methodologies will complement the conclusions drawn through the assessment of the progress of the result and impact indicators and will allow to support the replies to the Evaluation Questions with additional sources of data. Diversification of data sources is necessary in an evaluation based on evidence. These qualitative methodologies may include: beneficiary surveys; case studies; an expert panel; focus groups; theory based impact evaluation, and others. Please also refer to the Better Regulation Toolbox, TOOL #50: Stakeholder Consultation Tools and to Tool #2: Evidence Based Better Regulation 14.

The national evaluations of AMIF and ISF shall be supported <u>at least</u> by the approaches I and II.

III. Approach: CIE using data on final recipients and non-recipients

Finally, we present the third approach that can be used to assess the effectiveness of the Fund: Counterfactual Impact Evaluation (CIE).

As this approach is more demanding in terms of data, it is fundamental that the RAs cooperate closely with the beneficiaries of the Fund for the gathering of all the information on the final recipients¹⁵ of projects/actions financed by the Fund (e.g. for AMIF a group of final recipients of a project could be asylum applicants,

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¹² For a comprehensive review and description of these methods please refer to "EVALSED sourcebook. The resource for the evaluation of Socio-Economic Development: Sourcebook - Method and techniques." (2013).

¹³ http://ec.europa.eu/smart-regulation/guidelines/tool_50_en.htm

¹⁴ http://ec.europa.eu/smart-regulation/guidelines/tool_2_en.htm

¹⁵ Final recipients or treated group: those who did receive support from a specific project financed by the Fund.

refugees or TCNs, who participated in a given training, etc.). At the same time, it would be extremely important to also collect data on a group of non-participants¹⁶ to the projects (e.g. asylum applicants, refugees or TCNs who did not follow the training). These data usually come in the form of register or administrative data (e.g. social security data, tax records, where the nationality of the individuals is reported). The use of unsuccessful applicants to a project financed by the Fund as a comparison group offers the opportunity to gather information on the outcome in terms of performance after the project.

The absence of a non-recipient control group to compare with the final recipient group limits the possibility of quantifying the impact of a project on a specific objective (integration of TCNs). Generally, the group of non-recipients (what is known in the literature as a 'control group') is used as a 'benchmark' for the group of beneficiaries, in terms of what would have happened to the beneficiaries had the project not been implemented. Control groups are the core component of any evaluation study, so collecting the data on non-recipients becomes extremely important.

The individuals (both recipients and non-recipients) may have also received support from other projects in the past that fall outside the period of interest in the evaluation. A well-built counterfactual analysis can help to solve these contamination effects.

Example

One of the SFC2014 evaluation questions reads as "What progress was made towards promoting the effective integration of third country nationals, and how did the [AMIF] Fund contribute to this progress?".

The first part of the question asks for the progress made with respect to the past in achieving a specific goal, namely effective integration of third country nationals. This EQ is linked to various results and impact indicators collected in SFC2014, such as the gap between third country nationals and host country nationals in the employment rate (indicator SO2 I2), the unemployment rate

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¹⁶ Non-recipients, comparison group or control group: those who did not receive support from a specific project financed by the Fund.

(indicator SO2 I3) and the activity rate (SO2 I4), and others. These indicators are described in chapter 6.1. of the Annex.

However, the evidence based on these common and impact indicators is not sufficient to answer the second part of the question, which concerns the contribution of the Fund to the progress observed. This is indeed a question on the **impact** of the Fund, and can be addressed by means of **Counterfactual Impact Evaluation methods**. The goal of the impact evaluation is to isolate the **causal effect** of the Fund on the three indicators above from potential confounding factors. It may happen, for instance, that although the money was spent properly, the host country vs. third country national employment gap worsened over time because of the business cycle or the Great Recession. Indeed, the first workers who are fired in an economic crisis are those who enjoy less employment protection, typically the "outsiders", which often include low skilled third country nationals. Then, in order to assess the causal effect of the Fund, it is important to have an idea of what would have happened to the three indicators in the absence of the Fund. To put it in other words, it is important to find and define a proper **counterfactual**.

5.1.2. Efficiency, relevance, coherence, complementarity, EU added value, sustainability, and simplification and reduction of administrative burden

In the following part of section 4, MS should reply about the efficiency, relevance, coherence, complementarity, EU added value, sustainability of the Fund and also about simplification and reduction of administrative burden. Please also refer to the Better Regulation Toolbox, TOOL #42: Identifying the Evaluation criteria and questions¹⁷ and TOOL #43: What Key Impacts Must be considered?¹⁸, which provide further guidance on these evaluation criteria.

Efficiency (i.e. cost-effectiveness and cost-benefit analysis)

Efficiency considers the relationship between the resources used by an intervention and the changes generated by the intervention. Efficiency analysis is a key input to policy making, helping both policy makers and stakeholders to

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¹⁷ http://ec.europa.eu/smart-regulation/guidelines/tool_42_en.htm

¹⁸ http://ec.europa.eu/smart-regulation/guidelines/tool_43_en.htm

draw conclusions on whether the costs of the EU intervention are proportionate to the benefits.

Good evaluations should make strong efforts to go beyond a qualitative description of the different costs and benefits of the EU intervention and seek to quantify them. In order to identify the relevant categories of the costs, the full efforts to support and perform an intervention can be broken into different categories such as: staff, purchases made, time and/or money spent, fixed costs, running costs, etc. Please also refer to TOOL #51: TYPOLOGY OF COSTS AND BENEFITS¹⁹ and to TOOL #52: METHODS TO ASSESS COSTS AND BENEFITS²⁰.

Relevance

The evaluation must look at the objectives of the EU intervention being evaluated and see how well they (still) match the (current) needs and problems. The answer to this question should identify if there is any mismatch between the objectives of the intervention and the (current) needs or problems. This is key information that will assist policy makers in deciding whether to continue, change or stop an intervention.

Coherence

The evaluation should look at how well the intervention works: i) internally and ii) with other EU interventions within the same policy field or in areas which may have to work together. At its widest, external coherence can look at compliance with international agreements/declarations.

Complementarity

The evaluation should look at the extent to which EU policies and interventions support and usefully supplement other policies (in particular those pursued by the Member States).

EU added value

¹⁹ http://ec.europa.eu/smart-regulation/guidelines/tool_51_en.htm

²⁰ http://ec.europa.eu/smart-regulation/guidelines/tool_52_en.htm

The evaluation should consider arguments about the value resulting from EU interventions that is additional to the value that would have resulted from interventions initiated at regional or national levels by both public authorities and the private sector. For spending programmes, EU added value may result from different factors such as co-ordination gains, improved legal certainty, greater effectiveness or complementarity. The analysis of EU added value is often limited to the qualitative, given the stated difficulties to identify a counterfactual.

Sustainability

Evaluation should look at whether the effects are likely to last after the intervention ends. It is often hoped that the changes caused by an intervention are permanent. It can be important to test this expectation for interventions which have a finite duration, such as particular programmes. For the purpose of the evaluation of AMIF and ISF programmes, and given an extensive variety of projects, MS may select a limited number of types of projects (e.g. language courses, purchase of equipment, renovation of a reception centre) and make sustainability checks after the end of the intervention only for a sample of projects within the selected categories.

Simplification and reduction of administrative burden

AMIF and ISF were set-up differently in comparison to the SOLID Fund structure. Switching from an annual to a multi-annual structure of national programmes; allowing eligibility rules to be set at a national level; proposing a number of simplified cost options — all these changes were aimed at the reduction of administrative burden for the Member States and the beneficiaries, and at the simplification of the procedures. Whether the new set-up has produced the intended effect needs to be evaluated during the interim and ex post evaluations, providing a qualitative assessment under the evaluation question on whether the Fund management procedures were simplified and the administrative burden was reduced for its beneficiaries.

5.1.3. How to insert the indicators

In SFC2014 Member States will find tables to insert the results and impact indicators contained in the Delegated Regulation on CMEF²¹. Only some of the indicators are to be inserted by MS. Indicators which come from other data sources (EASO, Eurostat, Frontex, European Commission, etc.), will be pre-filled in SFC2014 by the Commission (before October 2016), and MS will be able to see the numbers already in SFC. MS can correct the pre-filled indicators if they have more updated data. In that case, MS should justify the reason for the correction and the source of the new data. For the indicators which are to be inserted by the MS, RAs should refer to chapters 6.1. and 6.2. of the Annex of this guidance document for information about unit of measurement, reference period and definition.

Some indicators are expressed as ratios, i.e. they have to be built from two indicators. In this specific case, Member States need to report the original numbers (numerator and denominator) and the ratio of the two will be calculated by SFC.

Example

The result indicator S01 R2 for ISF-Borders and Visa is built as the ratio of the number of Schengen Evaluation recommendations in the area of visas addressed with the support of the Fund (S01 R2 a), over the total number of Schengen Evaluation recommendations issued (S01 R2 b). Thus, for this indicator we will have three values: the value of the denominator (S01 R2 b), the value of the numerator (S01 R2 a) and the value of the ratio (S01 R2), which should be automatically generated by SFC.

Other indicators have multiple values, therefore within one indicator there may be more than one value associated. See for example indicator ISF-Borders and Visas S02 I1 (number of irregular border crossings detected at the EU external borders), distinguishing between a) *between* the border crossing points; and b) at the border crossing points. This indicator is thus composed of two distinct variables: S02 I1a and S02 I1b.

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 $^{^{21}}$ For the template, please refer to chapters 6.5.2. and 6.5.4 of the Annex.

In case a MS wishes to send other relevant data (e.g. data disaggregated at the regional level, or quarterly data) they will have the possibility to upload supplementary files in SFC.

5.2. Assessment of the evaluation report

The assessment of the evaluation report (and any other requested documents) is needed to ensure that the final deliverables respond to the information needs. The quality of the final deliverables should be assessed against the requirements in the ToR. When carrying out the assessment of the report, the RA should check the reliability of data, and the analysis provided by the evaluators: the replies to the evaluation questions must be systematically supported by the data analysed in the report. The findings must follow a logical flow from the data, the analysis of information and the interpretation. Evaluations are based on the best available evidence (factual, opinion based, etc.), which should be drawn from a diverse and appropriate range of methods and sources (triangulation principle – TOOL #2: Evidence based Better Regulation). Not all sources of evidence are equally robust and consideration must be given to when and how the evidence was collected and whether there is any bias or uncertainty in it.

5.3. Best practice of CIE: pilot studies in collaboration with JRC

Project examples (such as the ones to be reported under section 5 of the evaluation report template) can be analysed using CIE methods. Currently, JRC and DG HOME are collaborating together to identify 2-3 MS that are interested in testing this new evaluation approach on a voluntary basis. These examples are named pilot studies as they illustrate what should/could be ideally done in the future to properly evaluate projects/actions financed by a Fund.

The aim of the pilot studies is to complement the interim evaluation by further developing one or more aspects of migration and internal security in the Member States, to better assess the EU challenges on this matter in the near future. The results of the pilot studies will be used for the Commission's interim evaluation to be submitted to the European Parliament and the Council on June 2018, and not for the national interim evaluation that the RAs will submit by the end of December 2017.

More information on the **CIE** methods which could be used in pilot studies is provided in the chapter 6.3 of the Annex.

Chapter 6.4 of the Annex provides detailed examples of possible pilot projects that make use of CIE methods to evaluate the impact of a selected project/action on pre-defined objectives (e.g. integration, asylum, etc. for AMIF).

6. ANNEXES

6.1. Indicators by specific objective – AMIF

In this section the common indicators contained in the Regulation (EU) No 516/2014 and the result and impact indicators contained in Annex III of the Delegated Regulation on CMEF are presented. The figures on the common indicators are reported annually by the Member States by means of the Annual Implementation Report (AIR) in SFC 2014.

For the indicators listed below, further information is provided in order to help the Member States collect the data and prepare the interim evaluation report: i) Data source; ii) Measurement unit; iii) Reference period; iv) Definition, and v) Useful information where necessary.

For each indicator we report the measurement unit and the reference period.

The indicators are organised by AMIF specific objective, following Article 3 of the Regulation (EU) No 516/2014 and Annex III of the Delegated Regulation on CMEF.

6.1.1.S01: Asylum and reception

Definition / Clarification	Unit of measurement	Source of Data	Frequency of measurement	Baselir e
	OUTPUT INDICATORS			1
SO1 C4. Number of country-of-origin information products and fact-f	inding missions conducted w	ith the assistance of the Fund		
Common indicator for the measurement of the specific objectives (Annex IV of Regulation EU 516/2014)	Number of products and missions	Member States	Annual - financial year	2013
SO1 C5. Number of projects supported under the Fund to develop, m	onitor and evaluate asylum p	policies in Member States		I
Common indicator for the measurement of the specific objectives (Annex IV of Regulation EU 516/2014)	Number of projects	Member States	Annual - financial year	2013
SO1 C6. Number of persons resettled with support of the Fund		•	•	•
Common indicator for the measurement of the specific objectives (Annex IV of Regulation EU 516/2014)	Number of persons	Member States	Annual - financial year	2013
	RESULT INDICATORS			
SO1 R1. Number of target group persons provided with assistance th i) number of target group persons benefiting from information and a ii) number of target group persons benefiting from legal assistance a iii) number of vulnerable persons and unaccompanied minors benefit	ssistance throughout the asy nd representation		ported under the Fund:	
Common indicator for the measurement of the specific objectives (Annex IV of Regulation EU 516/2014).	Number of persons	Member States	Annual - financial year	2013

Common indicator for the measurement of the specific objectives (Annex IV of Regulation EU 516/2014).	Number of places and percentage	Member States	Annual - financial year	2013
This indicator is broken down in sub-categories such as: a) new reception accommodation infrastructure, set up in line with the common requirements for reception conditions as set out in the Union acquis, and of existing reception accommodation infrastructure improved in accordance with the same requirements as a result of the projects supported under the Fund b) the same number as a percentage of the total accommodation capacity.				
Useful information: The response to this indicator shall report on the number of places created or improved under projects supported by AMIF. If a Member State does not fund projects aiming at creating new places or improving accommodation capacity, the result reported will read "zero" new/improved places. Therefore the percentage in the total reception accommodation capacity will also be "zero percent".				
SO1 R3. Number of persons trained in asylum-related topics with the asthose topics	ssistance of the Fund, and t	hat number as a percentage of	the total number of staff train	ned in
Common indicator for the measurement of the specific objectives (Annex IV of Regulation EU 516/2014). This indicator is broken down in sub-categories such as:	Number of persons for a) and percentage for b)	Member States	Annual – Financial year	2013
 a) with the assistance of the Fund b) as a percentage of the total number of staff trained in those topics. 				
SO1 R4. Number of places adapted for unaccompanied minors (UAM) s minors.	upported by the Fund as co	mpared to the total number of	f places adapted for unaccom	panied

nis indicator measures the evolution of the ratio of accommodation	Numbers of places and	Member States	Annual – financial	2013
aces adapted for unaccompanied minors (UAM) supported by the	percentage		year	
and, out of the total number of accommodation places adapted for				
naccompanied minors.	A ratio for c) will be			
is based on two sets of data and a ratio:	generated			
	automatically by the			
 a) number of places adapted for unaccompanied minors (UAM) supported by the Fund (Member States) 	system (SFC).			
b) total number of places adapted for UAM (Member States)	Stock at the end of the			
 number of places adapted for unaccompanied minors (UAM) supported by the Fund as compared to the total number of places adapted for unaccompanied minors 	reporting period.			
Inaccompanied minor as defined in Article 2 of the Reception				
Conditions Directive (2013/33/EU). Accommodation adapted for				
naccompanied minors as defined in Article 24 of the Reception				
onditions Directive.				
	IMPACT INDICATORS	1	<u> </u>	

This indicator is broken down in sub-categories such as:	Number of cases,	EASO and is defined as EPS indicator	Annual –	2013
a) less than 6 months	duration	2: "Pending cases at first instance". 22	Financial year ²³	
b) more than 6 months		Data collected by DG HOME.		
Definition:				
This indicator refers to the stock of applications for which decisions in				
first instance are still pending. It includes all cases under consideration				
by the national authority responsible for the first instance				
determination of the application for international protection (until the				
first instance decision has been issued) at the end of the reference				
period (i.e. last day of the reference month).				
The total number is broken down by duration of pending number of				
days from the date of lodging the application to the end of the				
reference period, in line with Article 31 of the recast APD:				
1. Less than 6 months: pending for 182 calendar days or less;				
2. More than 6 months: pending for 183 calendar days or more.				
SO1 I2. Share of final positive decisions at the appeal stage.				
This indicator measures the evolution of the share of appealed cases	Numbers of decisions	Eurostat (migr_asydcfina). Data	Annual – Data	2013
which have a positive outcome.	and percentage	collected by DG HOME.	available on a	
Definition:			calendar year	
Final decision on appeal means a decision granted at the final instance			basis for final	
of administrative/judicial asylum procedure and which results from the			instance	
appeal lodged by the asylum seeker rejected in the preceding stage of			decisions. The	
the procedure.			data will be	
Evolution of the share of final positive decisions (refugee status and			recalculated and	
subsidiary protection) taken in appeal stage compared to the number			reported by DG	
of all final decisions taken in appeal. Final decisions granting national			HOME in SFC	

²² EASO's Early warning and Preparedness System (EPS) is a data collection system gathering information under indicators focussing on all key stages of the Common European Asylum System (CEAS). Countries provide monthly data to EASO within 15 days, with all 30 EU+ countries (EU Member States plus Norway and Switzerland) contributing. For more information visit the EASO website: https://www.easo.europa.eu/analysis-and-statistics

²³ Data available on a monthly basis

humanitarian protection are not considered as positive decisions but are included in the denominator in the total number of final decisions.			2014 on a pro rata basis in order to	
Based on Eurostat data (migr_asydcfina), which will be downloaded			correspond to the	
from this website by the Commission: http://ec.europa.eu/eurostat/web/products-datasets/-/migr_asydcfina.			financial year.	
The variable is coded as "migr_asydcfina". The meta-data can be found				
here:				
http://ec.europa.eu/eurostat/cache/metadata/EN/migr asydec esms.				
htm.				
The information reported by the Member States is the following:				
- total final positive decisions in appeal stage (refugee status and				
subsidiary protection)				
- total all final decisions in appeal stage				
- those numbers expressed as a ratio				
SO1 I3. Number of persons in the reception system (stock at the end of	the reporting period)			
SO1 I3. Number of persons in the reception system (stock at the end of Definition:	Number of persons	EASO - EPS indicator 7: Number of	Annual – data	2013
		EASO - EPS indicator 7: Number of persons in the reception system (stock	Annual – data available on a	2013
Definition:				2013
Definition: This indicator measures the evolution of the number of persons in the		persons in the reception system (stock	available on a	2013
Definition: This indicator measures the evolution of the number of persons in the reception system. This includes all persons who have applied for		persons in the reception system (stock	available on a monthly basis.	2013
Definition: This indicator measures the evolution of the number of persons in the reception system. This includes all persons who have applied for international protection in the reporting state and are effectively under		persons in the reception system (stock	available on a monthly basis. The data will be	2013
Definition: This indicator measures the evolution of the number of persons in the reception system. This includes all persons who have applied for international protection in the reporting state and are effectively under the reception system, as a measure of stock of persons in the reception		persons in the reception system (stock	available on a monthly basis. The data will be recalculated and	2013
Definition: This indicator measures the evolution of the number of persons in the reception system. This includes all persons who have applied for international protection in the reporting state and are effectively under the reception system, as a measure of stock of persons in the reception system at the end of the reporting month.		persons in the reception system (stock	available on a monthly basis. The data will be recalculated and reported by DG	2013
Definition: This indicator measures the evolution of the number of persons in the reception system. This includes all persons who have applied for international protection in the reporting state and are effectively under the reception system, as a measure of stock of persons in the reception system at the end of the reporting month. The reception system is understood as the set of arrangements in place		persons in the reception system (stock	available on a monthly basis. The data will be recalculated and reported by DG HOME in SFC	2013
Definition: This indicator measures the evolution of the number of persons in the reception system. This includes all persons who have applied for international protection in the reporting state and are effectively under the reception system, as a measure of stock of persons in the reception system at the end of the reporting month. The reception system is understood as the set of arrangements in place to accommodate asylum applicants as per the recast Reception Conditions Directive point 8 (Directive 2013/33/EU). Each person is to be reported individually: if a family is receiving		persons in the reception system (stock	available on a monthly basis. The data will be recalculated and reported by DG HOME in SFC 2014 on a pro rata basis in order to	2013
Definition: This indicator measures the evolution of the number of persons in the reception system. This includes all persons who have applied for international protection in the reporting state and are effectively under the reception system, as a measure of stock of persons in the reception system at the end of the reporting month. The reception system is understood as the set of arrangements in place to accommodate asylum applicants as per the recast Reception Conditions Directive point 8 (Directive 2013/33/EU). Each person is to be reported individually: if a family is receiving reception, each family member shall be reported. For example, a family		persons in the reception system (stock	available on a monthly basis. The data will be recalculated and reported by DG HOME in SFC 2014 on a pro rata basis in order to correspond to the	2013
Definition: This indicator measures the evolution of the number of persons in the reception system. This includes all persons who have applied for international protection in the reporting state and are effectively under the reception system, as a measure of stock of persons in the reception system at the end of the reporting month. The reception system is understood as the set of arrangements in place to accommodate asylum applicants as per the recast Reception Conditions Directive point 8 (Directive 2013/33/EU). Each person is to be reported individually: if a family is receiving		persons in the reception system (stock	available on a monthly basis. The data will be recalculated and reported by DG HOME in SFC 2014 on a pro rata basis in order to	2013

This indicator measures the evolution of the ratio of the number of	Numbers of persons	EASO + Eurostat (migr_asyappctza)	Annual – The	2013
persons in the accommodation system out of the total number of	and percentage.	For a) data to retrieve from EASO, EPS	data will be	
asylum applicants.	Number for a) and b),	indicator 7	recalculated and	
It is based on two sets of data and a ratio:	and ratio for c).	For b) data collected by Eurostat using	reported by DG	
a) number of persons in the reception system (stock at end of the		the variable "migr_asyappctza" (HOME in SFC	
reporting period) (EASO)		http://ec.europa.eu/eurostat/cache/	2014 on a pro	
b) asylum and first time asylum applicants (Eurostat		metadata/en/migr_asyapp_esms.htm)	rata basis in	
migr_asyappctza)			order to	
c) Number of persons in the reception system as compared to		For c) the ratio between a) and b) will	correspond to the	
the number of asylum applicants		be generated automatically by the	financial year.	
		system (SFC).		
SO1 I5. Number of accommodation places adapted for unaccompanied	minors (UAM) as compare	d to the number of unaccompanied mino	rs.	
This indicator measures the evolution of the ratio of accommodation	a) Number of	For a) data will be provided by	Annual – For a) it	2013
places adapted for unaccompanied minors (UAM) out of the total	places.	Member States.	is reported by the	
number of unaccompanied minors.	b) Number of	For b) data available in Eurostat	MS on financial	
It is based on two sets of data and a ratio:	unaccompanied minors.	(migr_asyunaa), The meta-data can be	year. For b), the	
a) number of accommodation places adapated for	c) is the ratio calculated	extracted using this link:	data will be	
unaccompanied minors (Member States)	on a) and b).	http://appsso.eurostat.ec.europa.eu/	recalculated and	
b) asylum applicants considered to be unaccompanied minors		nui/show.do?dataset=migr_asyunaa&	reported by DG	
(Eurostat migr_asyunaa)		lang=en .	HOME in SFC	
c) Number of accommodation places adapted for			2014 on a pro	
cy itamber of accommodation places adapted for			1	
unaccompanied minors (UAM) as compared to the number of			rata basis in	
			order to	
unaccompanied minors (UAM) as compared to the number of				

This indicator measures the evolution towards the convergence of	Percentage points	Eurostat (migr_asydcfina)	Annual – The	2013
recognition rates by MS for asylum seekers from a same third country.			data will be	
A proper implementation, at Member State level, of the standards for			recalculated and	
qualification laid down in Directive 2011/95/EU should lead towards an			reported by DG	
increased convergence of the recognition rates.			HOME in SFC	
Calculation: the recognition rate at first instance/final instance in the			2014 on a pro	
Member States for asylum seekers from specific third country (e.g.			rata basis in	
Afghanistan). For Member States with at least 100 total first			order to	
instance/final instance decisions regarding asylum seekers from			correspond to the	
Afghanistan. (the higher the gap between MSs in percentage points, the			financial year.	
higher the difference between MSs recognition rates for specific				
nationality). Grants of humanitarian status are not considered as				
positive decision but are included in the denominator in the total				
number of decisions. Calculations based on Eurostat data				
(migr_asydcfina).				

6.1.2.S02: Legal Migration and Integration

Definition / Clarification	Unit of measurement	Source of Data	Frequency of measurement	Baselin e
	OUTPUT INDICATORS			
SO2 C3. Number of local, regional and national policy frameworks/m migrant communities, as well as all other relevant stakeholders, as a	•	-	nationals and involving civil soci	ety and
	•	-	nationals and involving civil soci	ety and
migrant communities, as well as all other relevant stakeholders, as a	result of the measures supp	orted under the Fund		

Common indicator for the measurement of the specific objectives	Number of projects	Member States	Annual – financial	2013
(Annex IV of Regulation EU 516/2014)			year	
SO2 C5. Number of projects supported under the Fund to develop, mor	itor and evaluate integra	ition policies in Member State	S	
Common indicator for the measurement of the specific objectives	Number of projects	Member States	Annual – financial	2013
(Annex IV of Regulation EU 516/2014)			year	
	RESULT INDICATORS		I .	
SO2 R1. Number of target group persons who participated in pre-depart	ture measures supported	d under the Fund.		
ooz namber of target 8. oak berooms time participated in pre-depart	ture measures supported			
Common indicator for the measurement of the specific objectives	Number of persons	Member States	Annual – financial	2013
(Annex IV of Regulation EU 516/2014).	·		year	
Useful information:				
The target group for pre-departure measures is defined in Article 8 and in Registal 31 of Regulation (ELI) No. 516 (2014) Article 8 of Regulation				
in Recital 21 of Regulation (EU) No 516/2014. Article 8 of Regulation (EU) No 516/2014 lists actions which could be supported by the Fund in				
the context of pre-departure measures.				
Examples of pre-departure measures: information provision through				
one-to-one counselling sessions/ specifically developed material, skills				
development, job matching, recognition of qualifications (for more				
examples:				
http://publications.iom.int/bookstore/free/Headstart_to_Integration.p				
df).				
SO2 R2. Number of target group persons assisted by the Fund through				
i) number of target group persons assisted through measures focusing of	on education and training	g, including language training a	and preparatory actions to facilita	ate acce
to the labour market,				

iii) number of target group persons assisted through the provision of health and psychological care, iv) number of target group persons assisted through measures related to democratic participation.

ii) number of target group persons supported through the provision of advice and assistance in the area of housing,

Common indicator for the measurement of the specific objectives (Annex IV of Regulation EU 516/2014).	Numbers of persons	Member States	Annual – financial year	2013
(,	
Useful information:				
The common indicator is broader than the subcategory indicators and				
therefore it includes all types of assistance provided by the Fund				
through integration measures in the framework of national, local and				
regional strategies. The value of the common indicator should, in				
principle, be higher than any one of the subcategory indicators.				
Persons taking part in various assistance activities falling under various				
subcategory indicators will be counted under each relevant sub-				
category. In the common indicator these persons will only be counted				
once.				
onec.				
once.	IMPACT INDICATORS			
SO2 I1. Share of third-country nationals (TCNs) having received long-te		f all TCNs.		
		f all TCNs. Eurostat (migr_reslas)	Annual –	2013
SO2 I1. Share of third-country nationals (TCNs) having received long-te	erm residence status out o		Annual – calendar year.	2013
SO2 I1. Share of third-country nationals (TCNs) having received long-te	erm residence status out o			2013
SO2 I1. Share of third-country nationals (TCNs) having received long-te Definition: This indicator expresses the share of TCNs having received long-term	Percentage of TCNs having received long-		calendar year.	2013
SO2 I1. Share of third-country nationals (TCNs) having received long-te Definition: This indicator expresses the share of TCNs having received long-term	Percentage of TCNs having received long- term residence status		calendar year. The data will be	2013
SO2 I1. Share of third-country nationals (TCNs) having received long-te Definition: This indicator expresses the share of TCNs having received long-term	Percentage of TCNs having received long- term residence status		calendar year. The data will be recalculated and	2013
SO2 I1. Share of third-country nationals (TCNs) having received long-te Definition: This indicator expresses the share of TCNs having received long-term	Percentage of TCNs having received long- term residence status		calendar year. The data will be recalculated and reported by DG	2013
SO2 I1. Share of third-country nationals (TCNs) having received long-te Definition: This indicator expresses the share of TCNs having received long-term	Percentage of TCNs having received long- term residence status		calendar year. The data will be recalculated and reported by DG HOME in SFC	2013
SO2 I1. Share of third-country nationals (TCNs) having received long-te Definition: This indicator expresses the share of TCNs having received long-term	Percentage of TCNs having received long- term residence status		calendar year. The data will be recalculated and reported by DG HOME in SFC 2014 on a pro	2013
SO2 I1. Share of third-country nationals (TCNs) having received long-te Definition: This indicator expresses the share of TCNs having received long-term	Percentage of TCNs having received long- term residence status		calendar year. The data will be recalculated and reported by DG HOME in SFC 2014 on a pro rata basis in	2013

Definition: Percentage points Eurostat - EU-Labour force survey Annual -2013 calendar year²⁴. The employment rate is the percentage of employed persons in relation (difference in http://ec.europa.eu/eurostat/web/lfs/ to the comparable total population. For the overall employment rate, employment rate overview. Data on employment and The data will be the comparison is made with the population of working-age. In this case between TCNs and unemployment: recalculated and the indicator is calculated as the difference of the employment rate of http://ec.europa.eu/eurostat/cache/m reported by DG host country etadata/en/employ esms.htm third-country nationals (TCNs) and the host-country nationals (or native nationals). **HOME in SFC** population). 'Third-country national' means any person who is not a 2014 on a pro citizen of the Union within the meaning of Article 20(1) TFEU. In the rata basis in European Union, the term is often used, together with "foreign order to national" and "non-EU foreign national", to refer to individuals who are correspond to the neither from the EU country in which they are currently living or staying, financial year. nor from other member states of the European Union. The data to compute these two indicators are taken from EU-LFS, where it is possible to calculate the employment rate by age, sex, citizenship. One of the main results of an effective integration policy is to provide TCNs with the opportunity to access the labour market and participate to the economic and social life of their communities. The reduction of the gap in unemployment of TCNs cannot be the result of a single programme / policy, but a link between this result and the AMIF contribution to the national integration policies is evident. More details on the statistical concepts are provided here: http://ec.europa.eu/eurostat/statisticsexplained/index.php/EU labour force survey - methodology SO2 I3. Unemployment rate: gap between third-country nationals and host-country nationals.

²⁴ data can be collected both quarterly and annually

Definition:	Percentage points	Eurostat - Labour force survey	Annual –	2013
An unemployed person is defined by Eurostat, according to the			calendar year ²⁵ .	
guidelines of the International Labour Organization, as:			The data will be	
 someone aged 15 to 74 (in Italy, Spain, the United Kingdom, 			recalculated and	
Iceland, Norway: 16 to 74 years);			reported by DG	
 without work during the reference week; 			HOME in SFC	
 available to start work within the next two weeks (or has 			2014 on a pro	
already found a job to start within the next three months);			rata basis in	
 actively having sought employment at some time during the 			order to	
last four weeks.			correspond to the	
The unemployment rate is the number of people unemployed as a			financial year.	
percentage of the labour force. This indicator is broadly calculated as				
the difference between the unemployment rate for the TCNs and the				
host country nationals for the age-group 15-74. However, it is possible				
to calculate this indicator for different age groups. As for the definition				
of TCNs, it is possible to calculate the indicator by citizenship and by				
country of birth.				
SO2 I4. Activity rate: gap between third-country nationals and host-cou	ntry nationals.		•	
Definition:	Percentage points	Eurostat - Labour force survey -	Annual –	2013
This indicator is calculated as the difference in the activity rate between		Variable name: Ifsa argan	calendar year.	
TCNs and host-country nationals. The activity rate represents active			The data will be	
persons as a percentage of same age total population. It can be also			recalculated and	
calculated separately by age, sex, citizenship and so on.			reported by DG	
, , , , , , , , , , , , , , , , , , , ,			HOME in SFC	
			2014 on a pro	
			rata basis in	1
			order to	
	I		correspond to the	1
			Lorrespond to the	

²⁵ data can be collected both quarterly and annually

This indicator will allow to analyse the trend over the implementation periods of the AMIF in an area which is highly regarded as meaningful for integration. It is defined as the percentage of population aged 18-24 with at most lower secondary education and not in further education or training, as compared to the same population of host-country nationals. Definition: Early leavers from education and training denotes the percentage of the population aged 18 to 24 having attained at most lower secondary education and not being involved in further education or training. The numerator of the indicator refers to persons aged 18 to 24 who meet the following two conditions: (a) the highest level of education or training they have completed is ISCED 2011 level 0, 1 or 2 (ISCED 1997: 0, 1, 2 or 3C short); and (b) they have not received any education or training (i.e. neither formal nor non-formal) in the four weeks preceding the survey. The denominator in the total population consists of the same age group, excluding the respondents who have not answered the questions 'highest level of education or training successfully completed' and 'participation in education and training'. This indicator can be calculated separately by gender and citizenship. Hence, it is possible to calculate the gap in the share of early leavers between TCNs and host-country nationals.	Percentage points	Eurostat - Labour force survey using the variable name "edat_lfse_02" and the online data code "t2020_40".	Annual – calendar year. The data will be recalculated and reported by DG HOME in SFC 2014 on a pro rata basis in order to correspond to the financial year.	2013
Definition: This indicator is calculated as the difference between the share of 30 to 34-years-olds TCNs with tertiary educational attainment and the share of the 30 to 34-years-olds host-country nationals. SO2 17. Share of population at risk of social poverty or social exclusion:	Percentage points	Eurostat - Labour force survey. The name of the variable is "edat_lfs_9911".	Annual – calendar year. The data will be recalculated and reported by DG HOME in SFC 2014 on a pro rata basis in order to correspond to the financial year.	2013

Definition:	Percentage points	Eurostat (European Statistics on	Annual –	2013
This indicator is computed as the difference in the share of population		Income and Living Conditions (EU-	calendar year ²⁶ .	
at risk of social poverty or social exclusion (defined as the population		SILC)).	The data will be	
aged 18 and over) between TCNs and host-country nationals. For			recalculated and	
further information, please refer to			reported by DG	
http://ec.europa.eu/eurostat/cache/metadata/FR/ilc_esms.htm .			HOME in SFC	
It is proposed to use this indicator to measure the improvement of			2014 on a pro	
social inclusion at the launch and after closure of the AMIF. As clarified			rata basis in	
under "employment rate" AMIF contributes to the implementation of			order to	
national policies aimed at promoting integration of TCNs, and these			correspond to the	
policies benefit also from other funds and incentives.			financial year.	

6.1.3.S03: Return

Definition / Clarification	Unit of measurement	Source of Data	Frequency of measurement	Baselin e
	OUTPUT INDICATORS	-	•	
SO3 C4. Number of projects supported under the Fund to develop, m	nonitor and evaluate return p	policies in Member States		
Common indicator for the measurement of the specific objectives (Annex IV of Regulation EU 516/2014)	Number of projects	Member States	Annual – financial year	2013
	RESULT INDICATORS	·	<u> </u>	1

²⁶ the various statistics are generally presented on an annual basis (the survey year, whatever the underlying income reference period), although certain longitudinal indicators may cover a longer period (e.g. 4 years).

Common indicator for the measurement of the specific objectives	Number of persons	Member States	Annual – financial	2013
(Annex IV of Regulation EU 516/2014).	Number of persons	Wichiber States	year	2013
(Filliex 17 of Regulation 20 320) 201 1/1			year	
Useful information:				
This indicator refers to the number of persons trained, no matter the				
number of trainings they attended. A person should therefore only be				
counted once, even if he has attended several trainings.				
SO3 R2. Number of returnees who received pre or post return reintegra	tion assistance co-finance	d by the Fund	<u> </u>	
Common indicator for the measurement of the specific objectives	Number of persons	Member States	Annual – financial	2013
(Annex IV of Regulation EU 516/2014)	'		year	
			,	
Useful information:				
This indicator refers to the number of returnees, no matter the type(s)				
or amount of assistance received. A returnee should therefore only be				
counted once, even if it has received more than one form of assistance.				
This indicator measures reintegration assistance provided pre (ex-ante)				
and post (ex-post) return. The pre return reintegration assistance can				
take place in the Member State. All and any assistance can be included				
but the assistance must be measureable or traceable in case of				
monitoring or auditing. In-kind assistance should be included.				
SO3 R3. Number of returnees whose return was co-financed by the Fun	d, persons who returned v	oluntarily and persons who were remove	ed.	
Common indicator for the measurement of the specific objectives	Numbers of persons	Member States	Annual – financial	2013
(Annex IV of Regulation EU 516/2014).	·		year	
This indicator shall be further broken down in sub-categories such as:				
a) who returned voluntarily				
b) who were removed				
c) whose return was co-financed by the Fund				
Definition:				
This indicator refers to all return operations (voluntary, assisted				
voluntary, forced) which were co-financed by the Fund, regardless of the percentage of co-financing. The indicator refers to direct costs: costs				
·				
which are identifiable and necessary for the implementation of the return. Small administrative consumables, supplies and general services				
return. Smail auministrative consumables, supplies and general services		l		

should not be considered as direct costs.				
SO3 R4. Number of monitored removal operations co-financed by the F	und.			I
Common indicator for the measurement of the specific objectives (Annex IV of Regulation EU 516/2014)	Number of operations	Member States	Annual – financial year	2013
SO3 R5. Numbers of removals supported by the Fund, as compared to the	he total number of returns	following an order to leave.		
This indicator measures the evolution of the number of forced returns (persons) supported by the Fund as compared to the total number of TCNs returned following an order to leave. This indicator provides a proxy for the sustainability of effective returns with the support of the Fund, using an overall estimate on the number of returns from each Member State. It is based on two sets of data and a ratio: a) number of persons who were removed (and whose return was co-financed by the Fund) (Member States) b) - total number of returns following an order to leave (Eurostat migr_eirtn) c) Numbers of removals supported by the Fund, as compared to the total number of returns following an order to leave (ratio R5a/R5b) SO3 R6. Number of persons returned in the framework of the joint returns	Numbers of persons	Member States + Eurostat (migr_eirtn) y the Fund as compared to the	Annual — calendar year. The Eurostat data will be recalculated and reported by DG HOME in SFC 2014 on a pro rata basis in order to correspond to the financial year.	2013
the Fund. This indicator measures the evolution of the number of joint return	Numbers of persons	Member States	Annual –	2013
operations supported by the Fund out of all the returns supported by the Fund. It is based on two sets of data and a ratio: a) number of persons returned in the framework of joint return operations (assisted-voluntary and forced) supported by the Fund b) total number of returns (assisted-voluntary and forced) supported by the Fund (EU 516/2014 Annex IV (c) (iii)) c) Number of persons returned in the framework of the joint return operations supported by the Fund as compared to the total number of returns supported by the Fund (ratio R6a/R6b)			Financial year	

SO3 R7. Number of returnees who have received pre or post return reint returns supported by the Fund.	tegration assistance co-fin	anced by the Fund, as compared to the t	otal number of volur	ntary
This indicator measures the evolution of the numer of persons who received pre or post return reintegration assistance supported by the Fund, as compared to the total number of voluntary returns supported by the Fund. It is based on two sets of data and a ratio: a) number of persons who have received pre or post return reintegration assistance supported by the Fund (EU 516/2014 Annex IV (c) (i)) b) total number of voluntary returns (persons) supported by the Fund (EU 516/2014 Annex IV (c) (iii))Common standards for reintegration packages are expected to be included in Council conclusions in the 2nd half of 2016, based on EMN REG (European Migration Network Return Expert Group) recommendations. The EMN REG currently advises to use a minimum amount for in-kind assistance of 500 euro and a maximum amount of 2500 euro. Reintegration assistance could consist of, inter alia, business start-up, training and mediation, lodging and health care. c) Number of returnees who have received pre or post return reintegration assistance co-financed by the Fund, as compared to the total number of voluntary returns supported by the Fund (ratio R7a/R7b)	Numbers of persons	Member States	Annual – financial year	2013
SO3 R8. Number of places in detention centers created/renovated with				1
This indicator measures the evolution of the number of places in detention centres created/renovated with support from the Fund, as compared to the total number of places in detention centres. It is based on two sets of data and a ratio: a) number of places in detention centres created/renovated with support from the Fund b) total number of places in detention centres c) Number of places in detention centres created/renovated with support from the Fund, as compared to the total number of	Number of places and percentage	Member States	Annual – financial year	2013

places in detention centres (ratio R8a/ R8b)				
Definition: This indicator refers to the number of places in detention centres which are created or renovated with support from the Fund. In order to ascertain the importance of the fund, it is necessary to calculate a ratio and confront this number with the total number of places in detention				
centres.				
	IMPACT INDICATORS			l
SO3 I1. Number of returns following an order to leave compared to the	number of TCN ordered to	leave.		
This indicator measures the evolution of the number of return decisions which are effectively followed by a return. This indicator is based on two sets of data and a ratio: a) Number of TCN returned following an order to leave (migr_eirtn) b) Number of TCN ordered to leave (migr_eiord). c) Number of returns following an order to leave compared to the number of third-country nationals ordered to leave (ratio l1a/l1b) Each person is only counted once, irrespective of the number of notices issued to the same person. For further information: http://ec.europa.eu/eurostat/cache/metadata/en/migr_eil_esms.htm"	Absolute numbers	Eurostat (migr_eiord for (SO3 I1.b) + migr_eirtn) for (SO3 I1.a)	Annual – calendar year. The Eurostat data will be recalculated and reported by DG HOME in SFC 2014 on a pro rata basis in order to correspond to the financial year.	2013
SO3 I2. Return decisions issued to rejected asylum applicants.				
This indicator measures the evolution of the return decisions. It includes all persons covered in administrative or judicial return decisions issued during the reporting month following the withdrawal or rejection of an application for international protection as provided for in Article 19(3) of Regulation (EU) No 604/2013. The return decision must: - State or declare the stay of a third-country national to be illegal and impose or state an obligation to leave the territory of the reporting	Absolute numbers of return decisions issued to rejected asylum applicants.	EASO, the variable name is: EPS indicator 8a)	Annual – calendar year. The Eurostat data will be recalculated and reported by DG HOME in SFC	2013

country (or, alternatively, the territory of EU Member States and Norway and Switzerland), and; - Be issued in accordance with the provisions of the EC Return Directive 2008/115/EC or, if applicable, in accordance with national law.			2014 on a pro rata basis in order to correspond to the financial year.	
Statistical unit:				
Persons included in the return decision. Each person is to be reported individually: if a decision covers several family members, each family member shall be reported. For example, a single decision for four persons shall be reported as four return decisions. Multiple decisions				
per person may be counted during the same reporting month.				
SO3 I3. Effective returns of rejected asylum applicants.				
Definition:	Number of of effective	EASO - variable name: EPS indicator	Annual –	2013
This indicator measures the evolution of the effective returns. It includes all persons who left the territory of the EU+ countries during	returns of rejected asylum applicants.	8b)	calendar year. The Eurostat data	
the reporting month, either through voluntary departure or by forced	asylum applicants.		will be	
return (removal), in compliance with a return decision issued by the			recalculated and	
reporting country following the withdrawal or rejection of their			reported by DG	
application for international protection.			HOME in SFC	
Reference period:			2014 on a pro rata basis in	
The reporting date should refer to the date of when the return took			order to	
place.			correspond to the	
Statistical unit:			financial year.	
Persons who were effectively returned to a third country. Each person is				
to be reported individually. If a family is returned, each family member				
shall be reported. For example, a family composed of four persons is				
returned it shall be reported as four returns.				

6.1.4.S04: Solidarity

Specific Objective: To enhance solidarity and responsibility-sharing between the Member States, in particular towards those most affected by migration and asylum flows, including through practical cooperation

Guidance on the common monitoring and evaluation framework of AMIF and ISF

Definition / Clarification	Unit of measurement	Source of Data	Frequency of measurement	Baseline
	COMMON RESULT INDICATO	RS	·	
SO4 R1. Number of applicants and beneficiaries of international prot	tection transferred from one	Member State to another wi	th support of the Fund.	
Common indicator for the measurement of the specific objectives (Annex IV of Regulation EU 516/2014)	Number of persons	Member States	Annual – Financial year	2013
SO4 R2. Number of cooperation projects with other Member States the Fund.	on enhancing solidarity and	responsibility sharing betwee	n the Member States suppor	ted under
Common indicator for the measurement of the specific objectives (Annex IV of Regulation EU 516/2014)	Number of projects	Member States	Annual – Financial year	2013

6.1.5. Horizontal indicators

(Indicators on efficiency, added value and sustainability, as foreseen in Regulation (EU) No 514/2014)

H1: Number of Full Time Equivalent in the Responsible Authority, the Delegated Authority and the Audit Authority working on the implementation of the Fund and paid by the technical assistance or national budgets as compared to:

- a) the number of projects implemented
- b) the amount of the funds claimed for the financial year

H2:

- a) Technical assistance plus the administrative (indirect) cost
- b) Amount of funds claimed for the financial year
- c) Technical assistance plus the administrative (indirect) cost of projects as compared to the amount of funds claimed for the financial year (ratio H2a/H2b)

H3:

- a) Amount of the accounts submitted by the Member State
- b) Total amount of funds allocated to the national programme
- c) Absorption rate of the Fund (ratio H3a/3b)

6.2. Indicators by specific objectives – ISF

In this section the common indicators contained in the Regulation (EU) No 513/2014 (ISF Police), 515/2014 (ISF Borders) and the result and impact indicators contained in Annex IV of the Delegated Regulation (EU) C(2016) 6265 of 3/10/2016 on CMEF are presented.

The figures on the common indicators are reported annually by the Member States by means of the Annual Implementation Report (AIR) in SFC 2014.

For the indicators listed below, further information is provided in order to help the Member to collect the data and prepare the interim evaluation report: i) Data source; ii) Measurement unit; iii) Reference period; iv) Definition, and v) Useful information where necessary.

For each indicator we report the measurement unit and the reference period. The indicators are organised by ISF specific objective, following Article 3 of the Regulation (EU) No 513/2014, Article 3 of the Regulation (EU) No 515/2014 and Annex III of the Delegated Regulation on CMEF.

6.2.1.SO1: Visa

Definition - clarifications	Unit of measurement	Source of Data	Frequency of measurement	Baseline
	OUTPUT INDICATOR			
SO1 C3: Number of specialised posts in third countries supported by	the Fund			
Common indicator for the measurement of the specific objectives (Annex IV of Regulation EU 515/2014) The indicator is broken down into sub-categories: 1) immigration liaison officers; 2) others.	Number	Member States	Annual — financial year	2013
	RESULT INDICATORS			
SO1 R1: Number of Schengen Evaluation missions in the area of visa				
COUNCIL REGULATION (EU) No 1053/2013. The number of Schengen evaluation missions are included in the Annual Work Programmes for Scheval (type of mission: one regular mission and one unannounced mission). The Schengen evaluation mechanism (established by COUNCIL REGULATION (EU) No 1053/2013), entered into force on 14 November 2014. It is only after this date that the Schengen evaluations are carried out under the overall coordinating role of the Commission and financed under the ISF Visa and Borders. SO1 R2: Number of consular cooperation activities developed with the summer of the commission and several evaluations.	Number	European Commission (HOME.C2: Border Management and Schengen)	Annual – calendar year. The data will be recalculated and reported by DG HOME in SFC 2014 on a pro rata basis in order to correspond to the financial year.	2014
Common indicator for the measurement of the specific objectives (Annex IV of Regulation EU 515/2014)	Number	Member States	Annual – financial year	2013

		T	T	
1) co-locations;				
2) common application centres;				
3) representations;				
4) others.				
SO1 R3: Number of staff trained and number of training courses in a	spects related to the common vis	a policy with the help of the Fun	d	
Common indicator for the measurement of the specific objectives	Number	Member States	Annual – financial	2013
(Annex IV of Regulation EU 515/2014)			year	
To be split as following:				
SO1 C2.1: Number of staff trained in common visa policy				
related aspects with the help of the Fund				
SO1 C2.2: Number of training courses (hours completed).				
SO1 R4: Percentage and number of consulates developed or upgrade	 ed with the help of the Fund out o	 of the total number of consulate	<u> </u> s	
Common indicator for the measurement of the specific objectives	Percentage and Number	Member States	Annual – financial	2013
(Annex IV of Regulation EU 515/2014)			year	
To be split as following:			,	
Percentage of consulates developed or upgraded with the				
help of the Fund out of the total number of consulates				
Number of consulates developed or upgraded with the				
help of the Fund out of the total number of consulates.				
SO1 R5: Number of Schengen Evaluations recommendations in th	ne area of visas addressed with	the support of the Fund, as co	ompared to the total	number of
recommendations issued (a/b)			_	
Number of recommendations provided by the MS	Number	Member States	Annual - financial	2014
To be split as following:			year	
a) Number of Schengen Evaluation recommendations in the area of				
visas addressed with the support of the Fund				
b) Total number of Schengen Evaluation recommendations issued.				
COUNCIL REGULATION (EU) No 1053/2013.				
The number of Scheval recommendations concern regular				
evaluations and unannounced on-site visits.				
evaluations and unannounced on-site visits.				
Are excluded, the recommendations given by a MS (following the				
The exchange the recommendations given by a 1415 (10110Willig the	l	l	l	

Line Call Add Call Call Late National Add	I	T		
participation of the MS to a Schengen evaluation) to another MS.				
These should not be reported.				
SO1 R6: Number of persons using fraudulent travel documents dete	cted at consulates supported by t	he Fund.		
To be split as following:	Percentage and Number	Member States - Consulates	Annual - financial	2013
Number of persons with fraudulent documents applying			year	
for a Schengen visa				
Total number of persons applying for a Schengen visa.				
The term "Travel document" refers to all the documents which				
persons are entitled to travel with (including visas).				
persons are entitled to traver with (including visas).				
The term "fraudulent" refers to false, counterfeit or forged.				
	IMPACT INDICATORS			
SO1 I1: Number of visa applicants having to apply for a Schengen vis	a outside of their country of resid	lence		
The place and date of application, as well as the applicant's home	Number of persons	Member States	Annual - financial	2013
address is registered in the VIS.			year	
The indicator concerns only the applicants who need to go in				
another country to apply for a visa because there is no consulate				
present in the country of the applicant nor a consulate of another				
MS representing the MS.				
SO1 I2: Number of visa required countries in the world where the nu	umber of Member States present	or represented has increased		
	Number	European Commission	Annual - calendar	2013
		(HOME.B2: Visa Policy and	year. The data will	
		document security)	be recalculated	
			and reported by	
			DG HOME in SFC	
			2014 on a pro rata basis in order to	
			correspond to the	
			financial year.	
			mancial year.	L

6.2.2.SO2: Border

Specific objective - Supporting integrated border management, including promoting further harmonisation of border management-related measures in accordance with common Union standards and through the sharing of information between Member States and between Member States and the Frontex Agency, to ensure, on one hand, a uniform and high level of control and protection of the external borders, including by the tackling of illegal immigration and, on the other hand, the smooth crossing of the external borders in conformity with the Schengen acquis, while guaranteeing access to international protection for those needing it, in accordance with the obligations contracted by the Member States in the field of human rights, including the principle of non-refoulement

Definition	Unit of measurement	Source of Data	Frequency of measurement	Baseline
	OUTPUT INDICATORS			
SO2 C2: Number of border control (checks and surveillance) infrastro	ucture and means developed or u	pgraded with the help of the Fu	nd	
Common indicator for the measurement of the specific objectives (Annex IV of Regulation EU 515/2014) The indicator is broken down into sub-categories: 1) Infrastructure; 2) Fleet (air, land, sea borders); 3) Equipment; 4) Others	Number	Member States	Annual - financial year	2013
	RESULT INDICATORS			
SO2 R1: Number of staff trained and number of training courses in as	spects related to border manager	nent with the help of the Instru	ment	
Common indicator for the measurement of the specific objectives (Annex IV of Regulation EU 515/2014) To be split as following: • Number of staff trained in border management related aspects with the help of the Fund • Number of training courses in border management related aspects with the help of the Fund	Number	Member States	Annual — financial year	2013
SO2 R2: Number of border crossings of the external borders through	ABC gates supported by the Insti	ument out of the total number	of border crossings	
Common indicator for the measurement of the specific objectives (Annex IV of Regulation EU 515/2014) To be split as following: • Number of border crossings of the external borders	Number	Member States	Annual – financial year	2013

through ABC gates supported by the Fund							
Total number of border crossings							
SO2 R3: Number of Schengen Evaluations missions in the area of borders carried out with the support of the Fund							
Total number provided by the EC	Number of evaluations missions	Provided by the European Commission (HOME.C2:	Annual – calendar	2014			
COUNCIL REGULATION (EU) No 1053/2013	IIIISSIOIIS	Commission (HOME.C2: Border Management and Schengen)	year. The data will be recalculated and reported by DG HOME in SFC				
			2014 on a pro rata				
			basis in order to				
			correspond to the				
			financial year.				
SO2 R4: Number of Schengen Evaluation recommendations in the	area of borders addressed with	n the support of the Fund, as c	ompared to the total	number of			
recommendations issued (a/b)							
number of recommendations provided by the MS	Number	Member States	Annual - financial year	2014			
COUNCIL REGULATION (EU) No 1053/2013							
To be split as following:							
a) Number of Schengen Evaluation recommendations in the							
area of borders addressed with the support of the Fund							
b) Total number of Schengen Evaluation recommendations in							
the area of borders issued							
SO2 R5: Number of equipment ²⁷ items used during Frontex Coor		purchased with support of the	Funds as compared	to the total			
number of equipment items used for Frontex Coordinated Operation	ns (a/b).						
All equipment with a value > than EUR 10.000.	Number of equipment items.	FRONTEX	Annual – financial	2013			
To be split as following:			year				
a) Number of equipment items used during Frontex							
Coordinated Operations which were purchased with support of the Fund							
b) Total number of equipment items used for Frontex							

 $^{^{\}rm 27}$ Amounting to above 10 000 euro per item.

Coordinated Operations				
Frontex joint operations are planned and developed on the basis of				
an Annual Risk Analysis Report which analyses the likely future risk				
of irregular migration and cross-border crime along the EU external				
border. During the annual meetings with Member States the agency				
then prioritises the proposed joint operations on the basis of their				
importance and the resources available in order to ensure an				
effective response.				
Together with the host country Frontex makes an assessment of the				
number of officers with specific expertise and the quantity and type				
of technical equipment required. Frontex then directs a request to				
all Member States and Schengen Associated Countries for the				
necessary officers, clearly specifying their required profiles (false				
document experts, border checks, surveillance experts, dog				
handlers, de-briefers etc) as well as specific equipment needed for				
the operation (e.g. helicopters, planes, patrol cars, thermo-vision				
equipment, heart-beat detectors). Those countries then decide on				
the level of contribution they can make to the joint operation.				
The Operational Plan clearly defines the aim of each joint operation,				
where it is to take place and the quantities and types of technical				
equipment and officers to take part.				
In the Implementation stage, border guards and technical				
equipment are deployed to the operational area and carry out their				
duties according to the operational plan. The deployed officers				
(guest officers) work under the command and control of the				
authorities of the country hosting the operation.				
authorities of the county mostling the operations	IMPACT INDICATORS			
SO2 I1: Number of national border surveillance infrastructure establ	ished/further developed in the fr	amework of Eurosur		
Common indicator for the measurement of the specific objectives	Number	Member States	Annual – Financial	2013
(Annex IV of Regulation EU 515/2014)			year	
			•	
The indicator is broken down into sub-categories:				
1) National Coordination Centres;				

2) Regional Coordination Centres;				
3) Local Coordination Centres;				
4) Other types of coordination centres.				
SO2 I2: Number of incidents reported by Member States to the Euro	pean Situational Picture			
Common indicator for the measurement of the specific objectives	Number	Member States	Annual – Financial	2013
(Annex IV of Regulation EU 515/2014)			year	
The indicator is broken down into sub-categories:				
1) Illegal immigration, including incidents relating to a risk to the				
lives of migrants;				
2) Cross-border crime;				
3) Crisis situations.				
SO2 I3: Number of irregular border crossings detected at EU externa	l borders			
a) between the BCPs				
b) at the BCPs				
1. Border : A line separating land territory or maritime zones of two	Number of crossings, implying	FRONTEX ²⁸	Annual – Financial	2013
States or subparts of States. It can also refer to a region that is	that if a person crosses twice it		year	
found at the margin of settled and developed territory.	is counted twice.			
2. External borders refer to the borders between Member States				
and third countries. The borders between Schengen Associated				
Countries (Liechtenstein, Norway, Iceland and Switzerland) and				
third countries are also considered as external borders. The borders				
between Schengen Associated Countries and Schengen Member				
States are considered as internal borders.				
3. Border crossing points (BCP): any crossing-point between two				
States authorised by the competent authorities for the crossing of				
external borders.				
4. Border crossing : The physical act of crossing a border either at a				
border crossing point or another point along the border.				
5. Irregular border crossing: Crossing borders without complying				

²⁸ Data sent by Frontex and covering the period January 2012 to September 2016. They will send the following months update later. NB: data cannot be released publicly! Only for internal!

²⁹ Data are released in an annual report usually in April of the following calendar year.

Definitions:						
1) Access to SIS II entails both:						
a. Any query, regardless of whether a hit is made or not and						
whether the Central System or a national copy of the SIS II database						
is queried;						
b. Any transaction intended to create/update/delete (CUD)						
an alert.						
Every access is counted, even if an access resulted in an error and						
an error message was returned from the system (e.g. if the operator						
commits an error)						
2) Manual searches, when there is a human intervention: This						
covers checks by staff using radios, telephones, computer terminals,						
document scanners and all other forms of "traditional check" where						
a user makes the decision to carry out a check.						
3) Automated searches: This covers queries carried out by						
automatic number plate recognition systems (ANPR) or other forms						
of automated bulk queries. These systems are relevant for alerts						
under Articles 36 and 38 SIS II Decision.						
Useful links:						
http://www.eulisa.europa.eu/Publications/Reports/SIS%20II%20-						
%20public%202015%20stats.pdf (Data for 2015 are in Figure 1, pg7)						
http://www.eulisa.europa.eu/Publications/Reports/SIS%20II%20-						
%20public%202014%20stats.pdf (Data for 2014 are in Figure, pg7)						
SO2 I5: Number of persons using fraudulent travel documents detected at the border crossing points						
Number of persons with fraudulent documents crossing the borders	Number of crossings, implying	FRONTEX ³⁰	Annual – Financial	2013		
/ Total number of persons crossing the borders.	that if a person crosses twice it		year			
	is counted twice.					
The indicator concerns the aggregated number of border crossing						
points on the territory (land, air, sea).						

³⁰ Data sent by Frontex and covering the period January 2012 to September 2016. They will send the following months update later. NB: data cannot be released publicly. Only for internal use.

The term "Travel document" refers to all the documents which persons are entitled to travel with (including visa).		
The term "fraudulent" refers to false, counterfeit or forged.		

6.2.3.SO5: Crime

Specific objective - Crime prevention, combating cross-border, serious and organised crime including terrorism, and reinforcing coordination and cooperation between law enforcement authorities and other national authorities of Member States, including with Europol or other relevant Union bodies, and with relevant third

countries and international organisations								
Definition - Clarifications	Unit of measurement	Source of Data	Frequency of measurement	Baseline				
OUTPUT	INDICATORS							
SO5 C3: Number and financial value of projects in the area of crime prevention	SO5 C3: Number and financial value of projects in the area of crime prevention							
Common indicator for the measurement of the specific objectives (Annex II of Regulation EU 513/2014)	Number	Member States	Annual – financial year	2013				
 To be split as following: Number of projects in the area of crime prevention; Financial value of projects in the area of crime prevention 								
The indicator shall also be further broken down by type of crime: 1. Terrorism; 2. trafficking in human beings and sexual exploitation of women and children; 3. illicit drug trafficking; 4. illicit arms trafficking;								
5. money laundering;6. corruption;7. counterfeiting of means of payment;8. computer crime;9. organised crime.								

SO5 C4: Number of projects supported by the Fund, aiming to improve law e repositories, or communication tools	nforcement and information	on exchange, which	are related to Europo	ol data system
Common indicator for the measurement of the specific objectives (Annex II of Regulation EU 513/2014)	Number	Member States	Annual – financial year	2013
The indicator shall be further broken down by type of crime:				
1. Data loaders;				
2. extending access to SIENA;				
3. projects aimed at improving input to analysis work files				
4. others.				
RESULT	INDICATORS			
SO5 R1: Number of joint investigation teams (JITs) and European Multidisciplinar Fund, including the participating Member States and authorities	-			- -
Common indicator for the measurement of the specific objectives (Annex II of Regulation EU 513/2014)	Number	Member States	Annual – financial year	2013
SO5 R2: Number of law enforcement officials trained on cross-border related top	ics with the help of the Fun	d, and the duration	of their training (perso	n days).
Common indicator for the measurement of the specific objectives (Annex II of Regulation EU 513/2014)	Number and Duration	Member States	Annual – financial year	2013
To be split as following:				
Number of law enforcement officials trained on cross-border related topics with the help of the Fund				
 Duration of the training (carried out) on cross-border related topics with the help of the Fund 				
SO5 R3: Results of actions supported by the Fund leading to the disruption of org	anised crime groups:			
EMPACT and JITs, substantially supported by EU funding, contribute to the EU	Estimated value in EUR,	Member States	Annual –	2013
objective of dismantling and disrupting organised crime.	with the exception of		Calendar year.	
	drugs, where the units		The data will be	
Council Framework Decision 2008/841/JHA of 24 October 2008 provides for the	indicated in SO5-I3		recalculated and	
definition of the criminal organisation and of the offences related to the	apply.		reported by DG	
participation in it.			HOME in SFC	
	Number for identified		2014 on a pro	

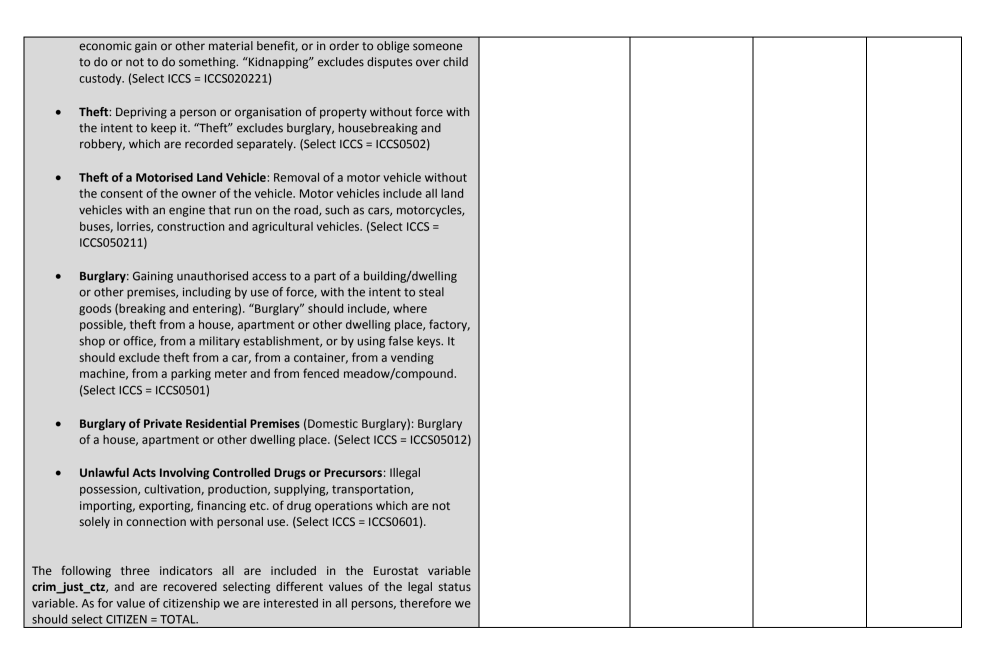
 Seizures of criminal commodities: drugs as broken down in SO5-I3, counterfeited goods, contraband goods, stolen goods, firearms, environmental crimes seizures of cash (value); seizures of other assets as appropriate (estimated value); takedowns of web domains (number); victims identified (for certain crime types); persons arrested. 'Criminal organisation' means a structured association, established over a period of time, of more than two persons acting in concert with a view to committing offences which are punishable by deprivation of liberty or a detention order of a maximum of at least four years or a more serious penalty, to obtain, directly or indirectly, a financial or other material benefit. 'Structured association' means an association that is not randomly formed for the immediate commission of an offence, nor does it need to have formally. 	victims.		rata in 2017 in order to correspond to the financial year.				
the immediate commission of an offence, nor does it need to have formally defined roles for its members, continuity of its membership, or a developed structure. The Decision provides also for the common rules on jurisdiction and coordination							
of prosecution. The definitions of specific crime offences are provided by the EU legal basis (for instance Directive (EU) 2013/40 on the attacks against information systems, Directive 2011/36/EU etc.).							
Data relate only to the law enforcement operations facilitated by Europol which take place using funding from ISF-Police.							
IMPACT INDICATORS							
SO5 I1: Number/value of frozen, seized and confiscated criminal assets as a result of actions within the scope of Regulation (EU) 513/2014							
The Directive 2014/42/EU establishes common definitions and minimum rules on the freezing of property with a view to possible subsequent confiscation of	Value of property in EUR million.	Member States	Annual – Calendar year.	2013			

	· · · · · · · · · · · · · · · · · · ·		
property in criminal matters. It requires Member States to collect relevant	Cases in number.	The data will be	
statistics, maintain and transmit them to the Commission ³¹ . As regards the		recalculated and	
number of not executed orders, Council Framework Decision 2006/783/JHA		reported by DG	
requires Member States to inform the Commission of the number of cases where		HOME in SFC	
the confiscation order has not been executed.		2014 on a pro	
		rata basis in 2017	
NB At the EU level the baseline will be elaborated from the report issued by		in order to	
Europol in June 2016 on criminal assets for the period 2010-2014.		correspond to the	
		financial year.	
1. Number of freezing orders executed;			
2. number of confiscation orders executed;			
3. estimated value of property frozen, at least of property frozen with a view to			
possible subsequent confiscation at the time of freezing;			
4. estimated value of property recovered at the time of confiscation;			
5. number of cases where the confiscation order issued on the basis of the			
Framework Decision 2006/783/JHA has not been executed.			
Figures on arrests and seizures/confiscation of criminal assets. Due to the nature			
of the different crimes, the seizures data (weight, value) cannot be combined			
into a single figure. The statistics should be looked at within the context of the			
actions undertaken.			
The following definitions should apply:			
(1)'proceeds' means any economic advantage derived directly or indirectly from			
a criminal offence; it may consist of any form of property and includes any			
subsequent reinvestment or transformation of direct proceeds and any valuable			
benefits;			
(2)'property' means property of any description, whether corporeal or			
incorporeal, movable or immovable, and legal documents or instruments			

This Directive establishes common definitions and minimum rules on the freezing of property with a view to possible subsequent confiscation of property in criminal matters. Council Framework Decision 2006/783/JHA provides legal basis for the application of the principle of mutual recognition to confiscation orders. It is foreseen that a framework to collect and consolidate data from MSs be put in place by the Commission services. When this becomes operational, the source of statistics for evaluation purposes will be modified accordingly.

evidencing title or interest in such property; (3) 'instrumentalities' means any property used or intended to be used, in any manner, wholly or in part, to commit a criminal offence or criminal offences; (4) 'confiscation' means a final deprivation of property ordered by a court in relation to a criminal offence; (5) 'freezing' means the temporary prohibition of the transfer, destruction, conversion, disposal or movement of property or temporarily assuming custody or control of property; (6) 'criminal offence' means an offence covered by any of the instruments listed in Article 3 of the Directive				
Council Framework Decision 2006/783/JHA provides legal basis for the application of the principle of mutual recognition to confiscation orders.				
SO5 I2: Number of police-recorded offences, suspects, prosecutions and conviction	s resulting from actions falli	ng within the scope of	Regulation (EU) 513/	/2014
Statistics on police-recorded crime and on the criminal justice response, relating to serious and organised crime offences. The UNODC's International Classification of Crime for Statistical Purposes, formally adopted in 2015, provides a good framework for classifying crimes. The EU guidelines, being prepared by Eurostat, will aim at assisting the implementation step by step process focused on the most relevant types of crime for EU statistics. The figures on crime and criminal justice are collected through a joint Eurostat-UNODC data collection. The Eurostat-UNODC data collection replaces earlier series published by Eurostat and refers to the period from 2008 onwards. It is available at country level for European Union Member States, EFTA countries, EU Candidate countries, and EU Potential Candidates. We report for each item the exact data source and Eurostat variable name and other useful definitions 1. Police-recorded offences Variable name in Eurostat: crim_off_cat Definitions: Data on offences recorded by the police are to be disaggregated by crime type		Eurostat		2013

followin	g these definitions:	Number. Select UNIT =	For crime	
•	Intentional Homicide (country and largest city: Unlawful death	NR	offences the	
	purposefully inflicted on a person by another person. Data on		standard	
	intentional homicide should also include serious assault leading to		reference period	
	death and death as a result of a terrorist attack. It should exclude		is the calendar	
	attempted homicide, manslaughter, death due to legal intervention,		year. Usually data	
	justifiable homicide in self-defence and death due to armed conflict.		are available	
	(Select ICCS = ICCS0101)		within two years	
	(Select ICCS - ICCS0101)		of the reference	
	Assault. Dhusian attack and and the hadron for a the growth and according in			
•	Assault: Physical attack against the body of another person resulting in		year.	
	serious bodily injury, excluding indecent/sexual assault, threats and			
	slapping/punching. 'Assault' leading to death should also be excluded.			
	(Select ICCS = ICCS02011)			
	Control Minister of (Done and Control Associaty (Coloret 1999)			
•	Sexual Violence (Rape and Sexual Assault) (Select ICCS = ICCS0301)			
a)	Rape: Sexual intercourse without valid consent. In the current			
	classification used by the UNODC, offences of statutory rape where the			
	victim is below the age of consent are classified separately as sexual			
	offences against children. (Select ICCS = ICCS03011)			
b)	Sexual Assault: Sexual violence not amounting to rape. It includes an			
	unwanted sexual act, an attempt to obtain a sexual act, or contact or			
	communication with unwanted sexual attention not amounting to rape.			
	It also includes sexual assault with or without physical contact including			
	drug-facilitated sexual assault, sexual assault committed against a			
	marital partner against her/his will, sexual assault against a helpless			
	person, unwanted groping or fondling, harassment and threat of a			
	sexual nature. (Select ICCS = ICCS03012)			
•	Robbery : Theft of property from a person, overcoming resistance by			
	force or threat of force. Where possible, the category "Robbery" should			
	include muggings (bag-snatching) and theft with violence, but should			
	exclude pick pocketing and extortion. (Select ICCS = ICCS0401)			
•	Kidnapping : Unlawfully detaining a person or persons against their will			
	(including through the use of force, threat, fraud or enticement) for the			
	purpose of demanding for their liberation an illicit gain or any other			



Number. Select UNIT = NR			
ne			
Number Data on drug seizures relate to all seizures made in each country during the year by all law enforcement agencies (police, customs, National Guard, etc.). Caution is	EMCDDA This indicator is taken from the EMCDDA (European Monitor Centre for Drugs and Drug addiction) statistical bulletin (points 1 to 6), and	Annual – Calendar year (E.g. data for 2014 comprises seizures done between January and December 2014.) The data will be	2013
	NR Number Data on drug seizures relate to all seizures made in each country during the year by all law enforcement agencies (police, customs, National	Number Data on drug seizures relate to all seizures made in each country during the year by all law enforcement agencies (police, customs, National statistical bulletin	Number Data on drug seizures relate to all seizures made in each country during the year by all law enforcement agencies (police, customs, National seizures made in each seizures made in each country during the year by all law enforcement agencies (police, customs, National statistical bulletin 2014.) The data

1. Cannabis seizures	required in relation to	from the EU Early	recalculated and	
2. Heroin seizures	double-counting that	Warning System	reported by DG	
3. Cocaine seizures	might occur within a	(EU EWS) on new	HOME in SFC	
4. Amphetamine and methamphetamine seizures	country — although it is	psychoactive	2014 on a pro	
5. Ecstasy seizures	usually avoided —	substances (NPS)	rata basis in order	
6. New psychoactive substances notified	between various law	(point 7).	to correspond to	
7. LSD seizures ³²	enforcement agencies.	The bulletin is	the financial year.	
	• Data on	released every year		
Definitions:	seizures is reported by	in May and		
1. New psychoactive substance (NPS) means a new narcotic or psychotropic	almost all countries both	presents the latest		
drug, in pure form or in preparation, that is not controlled by the 1961 United	in terms of the number	available data on		
Nations Single Convention on Narcotic Drugs or the 1971 United Nations	of seizures and the	drug seizure. Data		
Convention on Psychotropic Substances, but which may pose a public health	quantity seized. For the	usually refers to		
threat comparable to that posed by substances listed in these conventions. The	purpose of the	two years before		
NPS comprise more than 600 types of substances. The two main categories are	evaluation we only focus	the releasing data		
synthetic cannabinoids (which are sold as replacements for cannabis - within this	on quantity. Seized	(e.g. in the 2016		
category 168 different substances are monitored) and synthetic cathinones	quantities of cannabis,	bulletin the latest		
(which are sold as replacements for stimulants, such as amphetamine, MDMA	heroin, cocaine and	figures are for		
and cocaine - within this category 117 different substances are monitored). The	amphetamine are	2014). The earliest		
seizure data collected on NPS should be regarded as minimum estimates due to	provided in kilograms, of	figures date back to		
the lack of standardised reporting in this area. It should be noted that these data	LSD in doses, and of	the mid-80s. This		
are not directly comparable with the data on established illicit drugs.	ecstasy in tablets.	data is also used to		
	Quantities seized may	prepare the		
Note: seizures presented in the bulletin are not restricted to ISF-funded actions,	fluctuate from one year	European Drug		
but provide context for assessing the actions either individually or together.	to another, due to a	Report, written		
Useful links:	small number of large	yearly since 1996,		
http://www.emcdda.europa.eu/data/stats2016	seizures. For this reason,	and released in		
http://www.emcdda.europa.eu/publications/edr/trends-developments/2016	the number of seizures is	May.		

usually considered as a

trends. In all countries, it

indicator

better

http://www.emcdda.europa.eu/system/files/publications/2637/TDAT16001ENN.

http://www.emcdda.europa.eu/system/files/publications/2373/TD0216072ENN.

pdf

³² A separate entry for LSD is added since LSD is measured in dose, while all the others in kg.

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PDF	includes a major
http://www.emcdda.europa.eu/system/files/publications/3353/TD0416736ENN.	proportion of small
pdf	seizures from the retail
http://www.emcdda.europa.eu/activities/action-on-new-drugs	level of the market. All
http://www.emcdda.europa.eu/system/files/publications/408/Monitoring_new	trend data, though, are
_drugs_72902.pdf	subject to extraneous
	influences affecting
	them, e.g. changes in
	legislation, changes in
	police practices, etc.
	In the bulletin
	data Amphetamine and
	methamphetamine are
	reported separately. For
	the purpose of the
	evaluation, the total
	number of Kg seizures
	should be reported (i.e.
	the sum of the kg in
	Amphetamine and the
	kg in
	methamphetamine)
SO5 I4: Number of protected or assisted crime victims	

		1 22		
Directive 2012/29/EU of 25 October 2012 establishes minimum standards on the	Number of persons,	Member States ³³ .	Annual – Financial	2017
rights, support and protection of victims of crime.	number of referrals		year. Data	
		Article 28 of the	available from	
In this respect, the victim should be meant as		Directive	2017 onwards.	
- a natural person who has suffered harm, including physical, mental or		2012/29/EU		
emotional harm or economic loss which was directly caused by a criminal		requires Member		
offence;		States to share		
- family members of a person whose death was directly caused by a criminal		available data		
offence and who have suffered harm as a result of that person's death;		showing how		
		victims have		
1. Number of victims recorded by the law enforcement agencies		accessed the rights		
2. Number of referrals by police to victim support services		set out in this		
3. Number of victims that request and receive support		Directive.		
4. Number of victims that request and do not receive support				
'				
According to the recital 64 of the Directive "as far as such data are known and				
are available, they should include the number and age and gender of the				
victims".				
Definitions:				
• Victim (taken from Directive 2012/29/EU of 25 October)				
a natural person who has suffered harm, including physical, mental or				

³³ Member States should provide this indicator. Following Directive 2012/29/EU (the Victims' Rights Directive) Recital 64 provides guidelines for Member State on type of data and how to collect it: "Systematic and adequate statistical data collection is recognised as an essential component of effective policymaking in the field of rights set out in this Directive. In order to facilitate evaluation of the application of this Directive, Member States should communicate to the Commission relevant statistical data related to the application of national procedures on victims of crime, including at least the number and type of the reported crimes and, as far as such data are known and are available, the number and age and gender of the victims. Relevant statistical data can include data recorded by the judicial authorities and by law enforcement agencies and, as far as possible, administrative data compiled by healthcare and social welfare services and by public and non-governmental victim support or restorative justice services and other organisations working with victims of crime. Judicial data can include information about reported crime, the number of cases that are investigated and persons prosecuted and sentenced. Service-based administrative data can include, as far as possible, data on how victims are using services provided by government agencies and public and private support organisations, such as the number of referrals by police to victim support services, the number of victims that request, receive or do not receive support or restorative justice."

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emotional harm or economic loss which was directly caused by a						
criminal offence;						
 family members of a person whose death was directly caused by a 						
criminal offence and who have suffered harm as a result of that						
person's death;						
SO5 I5: Volume of exchange of information in the Prüm framework						
1. Prüm: total number of DNA matches ('hits') per year	Number	of	hits	European	Annual – Financial	2013
2. Prüm: total number of fingerprint matches ('hits') per year				Commission (DG	year.	
3. Prüm: total number of vehicle registration data matches ('hits') per year				HOME Statistical	,	
				compilation)		
Useful information				,		
The Treaty of Prüm establishes a legal framework to further develop cooperation						
among Member States in combating terrorism, cross-border crime and illegal						
immigration. More specifically, it provides for the exchange between the						
Contracting Parties of data on DNA, fingerprints, vehicle registration, and						
personal and non-personal data related to cross-border police cooperation. Data						
collected at EU level is included in DG HOME Statistical compilation (annual						
report).						
Council Decision 2008/615/JHA of 23 June 2008 on the stepping up of cross-						
border cooperation, particularly in combating terrorism and cross-border crime						
lays down the terms and definition of the exchange of information such as						
(a)provisions on the conditions and procedure for the automated transfer of						
DNA profiles, dactyloscopic data and certain national vehicle registration data						
(b) provisions on the conditions for the supply of data in connection with major						
events with a cross-border dimension						
(c) provisions on the conditions for the supply of information in order to prevent						
terrorist offences						
(d)provisions on the conditions and procedure for stepping up cross-border						
police cooperation through various measures.						
, , , , , , , , , , , , , , , , , , , ,						
For the investigation of criminal offences, the Member States shall, by mutual						
consent, via their national contact points, compare the DNA profiles of their						
unidentified DNA profiles with all DNA profiles from other national DNA analysis						
files' reference data. Profiles shall be supplied and compared in automated form.						
mes reference data. Fromes shall be supplied and compared in datomated form.				<u> </u>	l .	l

Unidentified DNA profiles shall be supplied for comparison only where provided				
for under the requesting Member State's national law.				
Member States shall ensure the availability of reference data from the file for				
the national automated fingerprint identification systems established for the				
prevention and investigation of criminal offences. Reference data shall only				
include dactyloscopic data and a reference number.				
Member States shall allow other Member States' national contact points, as				
referred to in Article 12, access to the following national vehicle registration				
data, with the power to conduct automated searches in individual cases.				
, , , , , , , , , , , , , , , , , , , ,				
Definitions				
Dactyloscopic data: fingerprint images, images of fingerprint latents,				
palm prints, palm print latents and templates of such images that are				
stored and dealt with in an automated database.				
Non-coding part of DNA: chromosome regions that are not expressed				
genetically.				
DNA profile: a letter or number code that represents a set of				
identification characteristics of the non-coding part of an analysed				
human DNA sample.				
Automated searching: an online access procedure for consulting the				
databases of one, several, or all of the EU countries.				
Hit/no-hit procedure: in this procedure the parties grant each other				
limited access to the reference data in their national DNA and				
fingerprint databases and the right to use these data to conduct				
automated checks of fingerprints and DNA profiles. The personal				
information related to the reference data is not available to the				
requesting party.	latura de Ameliantina (CIENIA)	fue as every all		
SO5 I6: Volume of exchange of information in the Secure Information Exchange N	ietwork Application (SieNA)	Tramework		
1. Number of SIENA cases initiated per year, by Member States, Europol and	Number of cases (1);	Europol	Annual - Calendar	2013
Third Parties	number of messages (2)	Laropoi	year. The data	2013
2. Number of SIENA messages exchanged per year by Member States, Europol	114111361 01 1116334663 (2)		will be	
and Third Parties			recalculated and	
and minurances			reported by DG	
The Secure Information Exchange Network Application (SIENA) is a state-of-the-			HOME in SFC	
The Secure information exchange network Application (Siena) is a state-of-the-			HOIVIL III 3FC	

art platform that enables the swift and user-friendly exchange of operational and strategic crime-related information among: • Europol's liaison officers, analysts and experts • Member States • Third parties with which Europol has cooperation agreements. SIENA ensures the secure exchange of sensitive and restricted information. The SIENA user community includes liaison officers from Member States, seconded national experts and Europol officials at Europol headquarters, officials in the Member State Europol National Units and competent authorities as well as National Contact Points and competent authorities of Third Parties.			2014 on a pro rata basis in order to correspond to the financial year.	
SO5 I7: Volume of sharing of data via the Europol Information System (EIS)				
1. Number of persons and objects inserted in the EIS by Member State per year 2. Number of person objects inserted in the EIS by Member State per year (suspects, convicts etc.) 3. Number of EIS searches performed by Member State per year The Europol Information System (EIS) is Europol's central criminal information and intelligence database covering all of Europol's mandated crime areas. It contains serious international crime-related information on suspected and convicted persons, criminal structures, and offences and means used to commit them. It is a reference system which provides Europol and its Member States with a rapid means to verify whether information on a certain person or another object of interest is available beyond national or organisational jurisdictions.	Number	Europol	Annual - Calendar year. The data will be recalculated and reported by DG HOME in SFC 2014 on a pro rata basis in order to correspond to the financial year.	2013

6.2.4. SO6: Risk and crisis

Specific objective - Enhancing the capacity of Member States and preparing for and protecting people and critical infrastructure against terrorist at	•	~	ty-related risks	and crises, and
Definition - clarifications	Unit of measurement	Source of Data	Frequency of measurement	Baseline

OUTPUT	INDICATORS			
SO6 C2: Number of projects relating to the assessment and management of risks in	in the field of internal secur	ity supported by the I	nstrument	
Common indicator for the measurement of the specific objectives (Annex II of Regulation EU 513/2014)	Number	Member States	Annual – financial year	2013
RESULT	INDICATORS	<u> </u>	<u>I</u>	
SO6 R1: Number and tools put in place and/or further upgraded with the help of tin all sectors of the economy	the Instrument to facilitate	the protection of critic	cal infrastructure by	Member States
Common indicator for the measurement of the specific objectives (Annex II of Regulation EU 513/2014)	Number	Member States	Annual – financial year	2013
SO6 R2: Number of expert meetings, workshops, seminars, conferences, publication common indicator for the measurement of the specific objectives (Annex II of Regulation EU 513/2014)	ons, websites and online co	Member States	Annual – financial year	e Instrument.
The indicator shall be further broken down in sub-categories such as: 1. Relating to critical infrastructure protection; 2. relating to risk and management.				
IMPACT	INDICATORS			
SO6 I1: Volume of terrorist attacks				
a) Number of failed and foiled terroristic attacks b) Number of completed terrorist attacks c) Number of casualties resulting from terrorist attacks	Number of attacks; number of deaths.	Europol - EU Terrorism situation and trend report	Calendar year. The report is published in year n with	2013

Commission on 3 December 2015. The data will be recalculated The notion of terrorist offence is a combination of: and reported by DG HOME in SFC 2014 on a - objective elements (murder, bodily injuries, hostage taking, extortion, committing attacks, threat to commit any of the above, etc.); and pro rata basis in - subjective elements (acts committed with the objective of seriously order to intimidating a population, destabilising or destroying structures of a country or correspond to international organisation or making a government abstain from performing the financial actions). year. A terrorist group as a structured group of two or more persons, established over a period of time and acting in concert to commit terrorist offences. Data relate -criminal preparatory acts as offences linked to terrorist activities - examples include public provocation to commit a terrorist offence, recruitment and training for terrorism and theft, extortion or forgery with the aim of committing terrorist offences; — criminal inciting or aiding or abetting, as well as attempting to commit certain types of offences; - criminal liability for legal persons and set rules and thresholds for penalties and sanctions; **Definitions Terrorism**: In the absence of a generally accepted definition under international law, "terrorism" can be defined as the intentional and systematic use of actions designed to provoke terror in the public as a means to certain ends. Terrorism can be the act of an individual or a group of individuals acting in their individual capacity or with the support of a State. It may also be the act of a State, whether against the population (human rights violations such as forced labour, deportation, genocide, etc.), or in the context of an international armed conflict against the civil population of the enemy State. **Useful links:**

https://www.europol.europa.eu/activities-services/main-reports/eu-terrorism-		
situation-and-trend-report		

6.2.5. Horizontal indicators

FEEICIENCY - article 55 (3) of the Hor	izontal Regulation 514/2014					
	EFFICIENCY - article 55 (3) of the Horizontal Regulation 514/2014 Number of Full Time Equivalent If the Authorities are in charge of both AMIF and ISF, the Number of Full Time Member States Annual – financial 2013					
(FTE) in the Responsible Authority,	=	Equivalent		vear.		
the Delegated Authority and the		Number of projects				
Audit Authority working on the		Amount of the Fund				
implementation of ISF and paid by						
the technical assistance or national						
budgets as compared to the						
number of projects implemented						
and to the amount of the funds						
claimed for the financial year						
Technical Assistance (TA) plus the	Example of indirect costs:	Number	Member States	Annual – financial	2013	
administrative (indirect) cost of	- costs related to horizontal services, such as administrative			year.		
projects as compared to the	and financial management and human resources (e.g.					
amount of funds claimed for the	staff);					
financial year	- rents;					
	- communication costs (postage, fax, telephone, mailing,					
	internet connection, telecommunication software, etc.);					
	office supplies (stationery, photocopies, paper, ink,					
	cartridge, etc.);					
	- office furniture;					
	- standard office IT equipment, (copy machine, projector,					
	beamer, PC, laptop, normal office software, etc.), cameras,					
	video cameras;					
	- maintenance costs;					
	- heating, water supply, electricity or other forms of energy					
	and					
	- insurance policies.					

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Absorption rate of the Fund	Amount of the accounts submitted by the Member State as compared to the total amount of funds allocated to the national programme.	9	SFC 2014	Annual – trend (evolution by year)	2013

SUSTAINABILITY - article 55 (3) of the	SUSTAINABILITY - article 55 (3) of the Horizontal Regulation 514/2014				
Number of equipment in use 2		Number	Member States	Annual - financial	2013
years after their acquisition / number of equipment acquired				year.	
under ISF (> than EUR 10.000)					
Share of the maintenance cost of		Percentage	Member States	Annual - financial	2013
acquired equipment under the				year	
Fund in the total Union					
contribution to actions co-financed					
by the Fund					

6.3. Methodology examples

Impact evaluation aims at finding evidence on whether a specific EU policy induced the intended changes in the target group's outcome (such as, for instance, immigrants' or refugees' integration and welfare or citizens' security), had no impact, or even had unintended positive or negative consequences (e.g., spillovers on the non-targeted group). In other words, impact evaluation concerns constructing data-based evidence on the question: What would have happened to the target group affected by a policy in case the policy had not been implemented? This is called the **counterfactual** question.

Impact evaluations that expressly aim to answer the counterfactual questions are called **Counterfactual Impact Evaluations (CIE)**. This is the standard in policy evaluation.

The features of target groups that are relevant for the policy impact evaluation are either called **outcome variables**, or **result indicators**. Result indicators concern both the intended and unintended effects of the policy. A reasonable number of result indicators does not exceed a handful. Examples of result indicators are: for the ISF fund, the number of persons using fraudulent travel documents detected at consulates supported by the Fund or the number of protected or assisted crime victims; for the AMIF fund, the number of places adapted for unaccompanied minors (UAM) as compared to the total number of places adapted for unaccompanied minors, or the gap between third country nationals and host country nationals.

The contribution of the programme to these results must be assessed by ex-post impact evaluations. The evaluation plan should specify how deeply the programme's contribution to the observed results (its **impact**) will be evaluated. The impact can be thought of as the share of the (potential) improvement in the result indicator only attributable to the Fund. When making an evaluation all potential external factors which might have also affected the result indicators must be taken into account. A good evaluation should aim at isolating the "net effect" of the policy (i.e. the effect over and above the external factors), which allows in turn the identification of the EU added value.

Result indicators are linked but distinct from **output indicators**, which generally refer to the "means" through which a given objective is accomplished. For the

ISF fund, examples of output indicators are the number and the value of the equipment acquired to improve border security (as in the case of iris recognition software installation).

Impact evaluation requires the expert use of **data** collected at the level of the unit that the policy targets, for example individuals or regions/municipalities. This type of data usually exists in the form of administrative data collected by Member States (MS) for the government administration, like tax records, social security records, etc.

Confidentiality of the data should be protected. Because these records are used for administrative purposes, they are usually subject to continuous updates and scrutiny, which results in good quality of data. In any case, the collection and access to data should be planned as early as possible.

Different policy characteristics and features of the available data lend themselves to the application of different **CIE methods**. Guidance from experts on CIE methods is probably needed to determine which data should be analysed by which method. The Commission Competence Centre on Microeconomic Evaluation (CC-ME) provides guidance on data provisions and on CIE methods.³⁴ In what follows, a brief description of various CIE methods is provided. There is no method which is generally superior to others. The appropriate evaluation method must be chosen based on the type of data available and the features of the programmes to be evaluated. Nevertheless, the key strategy is always to identify the causal effect of an intervention with a regression controlling for any possible confounding factors (external factors that may confound the effect under analysis). For instance, with the Instrumental Variables approach, the confounding factor remains unobserved, and we solved the identification problem by finding an instrument correlated with the regressor of interest but not with the confounder. These are the basic strategies to deal with confounding factors, and they form the core of the toolkit of the empirical evaluator. But there are variations on these themes and strategies, which place some particular structure on the confounder or the variable of interest. These strategies are for

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³⁴ Commission Competence Centre on Microeconomic Evaluation (CC-ME), all the details are available at this url https://ec.europa.eu/jrc/en/microeconomic-evaluation, email: cc-me@jrc.ec.europa.eu.

instance fixed effects, and its cousin differences-in-differences. In particular, in what follows a brief description is provided of CIE methods that can be used for policy evaluation.

6.3.1. Naive before and after comparison (B-A)

A very naïve way of answering the evaluation questions could be to identify the related result indicators and compute the difference between the values of the indicators before and after the policy implementation. For the AMIF fund, imagine that the native-migrant employment gap fell by 1 percentage point in the period in which the AMIF fund was adopted, one may conclude that the Fund was effective in achieving the specific objective of migrants' economic integration. Why is this a naïve conclusion? Because the intervention logic makes it clear that other external factors may have contributed to producing this specific outcome, e.g., other funds such as the ESF fund allocated by countries to increasing integration. In the case of ISF, suppose it is possible to compare two countries (A and B). Imagine that, at some point in time, A receives the Fund while B does not. Afterwards, the evaluator may observe a reduction in the number of illegal border-crossings that is attributable to the Fund. As before, this is a naïve conclusion, in the sense that many other factors (not controlled in the comparison) may drive the result.

This is the methodology that can be used for the interim evaluation of AMIF and ISF as yearly data on the indicators and for each country is available.

6.3.2. Multivariate regression analysis

A more sophisticated way of evaluating the Fund could then be the use of multivariate regression analysis. As the name suggests, **multivariate regression analysis** allows the evaluator to take into account several **explanatory variables** which may contribute to a specific result (**outcome variable**). Multivariate regression analysis enables one to determine the specific contribution of each variable *over and above* other variables, i.e. "keeping under control" the other characteristics. In the example taken above, this would consist of including in a regression explaining the native-immigrant employment gap, not only the amount of AMIF funds received and spent by a country, but also other EU or national funds spent for migrants' integration, together with other external factors. One such factor could be the changing composition of the

migrants' stocks in terms of education. Increasing waves of relatively well educated refugees (e.g., from Syria) with respect to the past, for instance, might increase migrants' employability for factors which are totally unrelated to the AMIF fund. All these "control variables" must be included in the regression. The choice of control variables should be theory-driven. For this reason, it is very important to always have clearly in mind the intervention logic of the Fund and have already identified all potential external factors in order to collect data on them.

The B-A analysis can be implemented using the multivariate regression framework every time a comparison is made between a period before a programme was in place and the period after the programme was implemented, controlling for the external factors.

In many cases, simple regression analysis estimated with ordinary least squares (OLS) will not be enough to establish a cause-effect link between a programme and an outcome. This can be easily understood through an example. Imagine that funds are allocated in higher proportion to promote integration of the least integrated migrant groups, e.g. those who are less employable because they do not speak the host-country language well. Let us say that regression analysis shows a *negative* association between migrants' employment outcomes and the amount of funds received, should we conclude that the fund did have a negative effect on immigrants' employment probability? Not at all. This negative association only reflects how the funds were allocated in the first place. Those who received fewer funds are not a good comparison group (counterfactual) for those who received more funds, as individuals in this group were more employable ex-ante, and they may keep this advantage also ex-post. In this case the allocation of funds analysis is unlikely to establish a causal link. There are other CIE methods that are better suited to evaluate causality.

6.3.3. Fixed Effects

Another way to control for possible confounding factors relates to the fixed effect method (individual or region/province). Suppose you are interested in whether some particular area, in which, for example, a refugee camp or an Identification and Expulsion Centre (CIA) has been located reports a higher number of irregular immigrants. However, we are concerned that places with this kind of structure may be different from the ones without. It is also possible that all the

controls that the evaluator includes in the regression are not enough to capture all the differences between locations (following the multivariate regression approach). Many of these factors will not be observable to the econometrician (namely, standard omitted variable bias problem) and therefore the error term and presence of a CIA will be correlated and OLS will be biased. A fixed effect model would address this problem because it takes into consideration all the confounders which are time-invariant (such as characteristics that do not vary with the time, e.g. inherited ability) so that it is likely to recover an unbiased estimate of the parameter of interest. In practice, there are two ways of estimating these fixed effects models: (1) Demeaning (sometimes called "within estimator") the observations and/or (2) First differencing. The former implies that the econometrician needs to calculate "area" averages of the dependent variable and all explanatory variables and then to subtract these averages from the variables included in the regressions so that all the time-invariant variability is wiped out. An alternative way of estimating the fixed effects model is first differencing, which would also remove time-invariant unobserved heterogeneity. With two periods (e.g data for two years) the two methods are algebraically the same, otherwise they are not. Both should work, but with first differencing you introduce serial correlation of the error terms, therefore demeaning is usually the best option.

6.3.4.Instrumental Variables (IV)

In many cases, the problem with multivariate regressions is that the main explanatory variable of interest (the treatment) is a **choice variable** for the individual. In all these cases, a possible concern is that unobservable variables affecting the treatment may also affect the outcome of interest. Let us assume that we wish to use micro-data³⁵ to evaluate the outcomes produced by a language course on asylum seekers, the outcome being language skills. In the regression analysis, our treatment of interest is an indicator for the individual having participated in the course. An unobservable variable might be the high (or low) motivation of an individual to learn the host country language, perhaps

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³⁵ Micro-data are data collected at the lowest level of aggregation (individual, family, firm, etc.) and they can be obtained from different sources: census data, administrative data (e.g. social security records, tax records, matched employer-employee data etc.), and sources of big data (e.g. social networks

because he/she perceives his/her migration as permanent (or temporary) in that specific country. This unobserved motivation will affect both participation in the course and the outcome, because, for instance, highly motivated individuals will be involved in more interactions with natives, and acquire language skills by this additional channel. In this case, OLS will lead to a biased assessment of the effect of the course. Instrumental Variables (IV) consists in finding a source of variation in course participation which is not under the control of the individual. We define this variation as **exogenous variation**. This kind of variation can be provided by a variable affecting course participation but uncorrelated with motivation (the unobservable variable), and which only affects the outcome through the treatment. This variable is called an **instrument**. An example of instrument could be the supply of courses in the refugee centre in which the asylum seeker is hosted. Since allocation of refugees to hosting centres is generally unrelated to their language skills, and more importantly refugees cannot generally choose the centre where they will be hosted, language course supply could be considered as "good as random" with respect to refugees' unobservable characteristics affecting language skills, meeting the requirement of a "good instrument".

6.3.5. Difference in Differences (DiD)

A step towards establishing causality is represented by the CIE method called Difference in Differences (DiD). The application of this method requires that we can identify a *treated group* (i.e. treated by the policy) and an *untreated or control group* (i.e. those not affected by the policy). The latter is considered as the counterfactual of what would have happened to the former in the absence of the policy. Treated and control groups are usually identified using institutional features of a policy. Imagine that a Fund sets a priority in the target group, saying that refugees from country A should benefit from the Fund. This implies that we can identify refugees from countries different from A, who were not the beneficiaries of the Fund. There will be many of such countries. A good idea is to choose a country as similar as possible to A (e.g. geographically close, with a similar GDP per capita, population, etc.). The DiD consists in taking the difference in the outcomes (i.e. employment rate) between the two countries after the policy implementation (say period t+1), the difference before the policy implementation (say period t), and finally the difference between the two

differences (**difference-in-differences**). By defining the outcome with Y, we have

$$DiD = (Y_{t+1}^A - Y_{t+1}^B) - (Y_t^A - Y_t^B) = (Y_{t+1}^A - Y_t^A) - (Y_{t+1}^B - Y_t^B).$$

The DiD method can also be implemented in regression form, including potential external factors in the regression. The advantage of this CIE method crucially hinges on the assumption that group B is a good counterfactual of what would have happened to group A in the absence of the policy. This can be checked, for instance, by verifying that the two countries were behaving similarly (e.g., with respect to immigrants' employment) before the implementation of the programme (sometimes called the "parallel trends" assumption). Specifically, in the absence of the treatment, both treated and control groups would have experienced over time the same trend in the outcome variable. Therefore, any deviation from the trend observed in the treated group can be interpreted as the effect of the treatment. Note that, the unobserved heterogeneity is time invariant and is cancelled out by comparing the before and after situations.

6.3.6. Regression discontinuity design (RDD)

Also for the application of the regression discontinuity design (RDD) method we need to be able to identify a treated (by the policy) and a control group. In this case the policy eligibility has to be defined according to a quantitative variable for which a threshold was set. This could be, for instance, income or age. Let us assume that a specific Fund to increase migrants' employability is only allocated to individuals in the age range 18-24. We might use a DID considering as treated the 18-24 age group and the 25-29 as the control group. However, the latter may not represent a good comparison group for the former, as employers may prefer younger individuals who just left education and can be more easily trained. The RDD then consists in only focusing our attention on two age groups which are close to the eligibility threshold, for instance, considering as treated individuals aged 24 and as untreated those aged 25. Now, these individuals are very close in terms of age (only one year of difference) and we do not expect employers to substantially discriminate against individuals aged 25 when they have to decide whether to employ a 24-year old or a 25-year old individual. Also

this RDD method can be implemented in regression form. The main issue with this powerful CIE method in terms of *internal validity*³⁶ is that it can only estimate causal effects around the threshold, in this case around the 24 year-old age group, while it would be difficult to generalize its results to other age groups (*external validity*). To put it in other words, estimates are likely to be "local". Similar arguments apply for the ISF.

6.3.7. Propensity score matching (PSM)

In some cases there are no institutional rules which define the treated group according to qualitative (e.g. nativity) or quantitative (e.g. age) variables. An example could be the case of participation in a voluntary course financed by the AMIF fund. In this case DiD and RDD methods are not applicable. A problem with such programmes is that individuals are self-selected into a training course. Individuals who are ex-ante more likely to participate in the course may also be those who are ex-post more likely to find employment (e.g. highly motivated individuals). Under the assumption that self-selection occurs only according to observable characteristics (e.g. age, gender, educational level, etc.) and they are available in the data, the evaluator can use propensity score matching (PSM). PSM consists in matching to each treated individual T (who voluntarily participated in the course) a control individual C with very similar (or even the same) characteristics but who did not participate in the training course. Then the average treatment effect (ATE) of the course (or programme) can be computed by taking the mean of the difference in outcomes between each pair of individuals:

$$ATE = (Y_t^T - Y_t^C).$$

The advantage of this CIE method depends on the credibility of the "selection on the observables assumption" (also said Conditional Independence Assumption). In order to use PSM one must have a very rich database, providing information on many variables which may potentially affect participation in the programme.

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 $^{^{36}}$ Internal validity refers to the ability of a CIE method to estimate **causal effects**.

6.4. Pilot projects in collaboration with JRC

Each pilot study will be accompanied by a report, which may be used as example for the other Member States in order to perform similar analysis in the future (ideally in view of the ex post evaluation). In particular, Member States would need to provide access to micro-level data. Micro-data are data collected at the lowest level of aggregation (individual, family, firm, etc.) and they can be obtained from different sources: census data, administrative data (e.g. social security records, tax records, matched employer-employee data etc.), and sources of big data (e.g. social networks). Since the AMIF and ISF deal with issues related to migration, integration and security, the type of micro-data needed to design the evaluation plan usually come from registers held by Responsible Authorities such as the Ministry of Interior, Police departments, etc. Furthermore, these registers can be matched with information on the allocation of the funds within the country (by region, province, etc.). These pilot studies would, for instance, allow for a comparison of labour market outcomes of immigrants who attended a programme financed by AMIF with individuals who have similar observable characteristics (nationality, age, gender, etc.) but who did not participate in the programme. On the granularity of the aggregation, the aim of the pilot projects is to analyse the impact of the funds at the level of the beneficiaries (being the individual, family or regions in countries with a more decentralized system). The Commission and the Member States will closely cooperate in the design of the impact evaluation plan, data collection and preparation, following the required protocols.

6.4.1. Micro-data and methodology for AMIF evaluation

The use of micro-data is becoming the standard for programme evaluation. In this paragraph, we outline a simple example on the use of micro-data to evaluate the effectiveness of projects financed under AMIF.

One may wish to assess whether AMIF succeeded in increasing immigrants' socio-economic integration by focusing on some language courses. This evaluation poses several challenges. First, data on each single individual taking the course must be available (treated). Information on a comparable sample of individuals not taking such course (and in general not taking any course) is also needed. The data must also provide basic information on individual

characteristics (e.g. gender, age, country of origin, ethnicity, level of education, etc.). These characteristics are useful to select control individuals who match the treated sample's characteristics. What can be a good outcome variable? In some countries there may be an official standardized language test which must be taken and passed to renew the residence permit. A first way of realizing a pilot evaluation may be to use PSM and compute ATE on the final score obtained in the standardized test.

In other countries, however, there might not be any standardized test and the pass/fail grade may reflect different standards of language assessment. Moreover, only migrants attending the course may have their skills assessed. In this case, were administrative data on labour market or criminal records available, one could focus on the differences between treated and untreated individuals in the probability of being employed or having no criminal record.

PSM is based on the assumption of selection on observable variables only. This assumption may be too strong in some cases. One may look for presumably exogenous sources of variation in language course supply, which are uncorrelated with individual unobservable characteristics affecting motivation and, later on, language skills or employability. If there is some geographical variation in course supply to be exploited, for instance, and under the assumption that this variation is not related with individuals' motivation or local labour market characteristics (i.e. it satisfies the requirement of exogeneity), it is possible to apply an IV strategy. The underlying logic is the following. Asylum seekers are not generally able to choose the centre where they are hosted, so there is no self-sorting into specific centres. Some centres may have a large language course supply, while in other centres supply may be much lower. Thus from the perspective of the individual refugee, local course supply is exogenous, i.e it is not a choice variable, but it will affect his/her chances to take the course. These differences in supply provide the exogenous variation in taking the language course (the endogenous choice variable) which is used in the IV estimation to quantify its causal effect on socio-economic integration.

6.4.2. Micro-data and methodology for ISF evaluation

With ISF it is more difficult to identify the proper unit of analysis needed to collect the micro-data. In addition, many of the indicators are available exclusively at the national levels, and it is meaningless and/or impossible to

collect data at a lower level (for example indicator S01 I1 – number of visa applicants having to apply for a Schengen visa outside of their country of residence- is a data set which is collected at national level and cannot be collected in a different way). Nevertheless, the following two examples explain how a more disaggregated data collection combined with information on how the funds are distributed can be useful in the evaluation process of ISF.

(1) Individual data (e.g. police station)

Suppose that ISF provides some resources to police stations that have to be invested in a particular device (for example, iris recognition device) to control and limit, to some extent, the number of illegal border-crossings. Suppose that there is a rule that defines a treated (by the policy) and a control group. For example, it is possible that money is allocated considering distance from the borders, so that some police stations may receive the money because they are closer to the borders (for example within 10 km) and others do not receive the money as they are located further away from the borders (more than 10 km). In this case, the policy eligibility defines a quantitative variable for a threshold (in or outside 10 km). The RDD then consists in focusing attention only on two groups of police stations which are close to the eligibility threshold, for instance, considering as treated the police station within 10 km from the border and as untreated those located at 12 km. Now, these police stations are very close in terms of observables (only 2 km of difference) and we do not expect enormous differences between those around the threshold. The main issue with this powerful CIE method in terms of *internal validity*³⁷ is that it can only estimate causal effects around the threshold, in this case around the 10 km, while it would be difficult to generalize its results to other distance groups. To put it in other words, estimates are likely to be "local".

The following equation provides a simple way to make this estimation procedure operational:

$$y_{it} = \alpha_0 + \alpha_1 T_i + f(r_i) + \epsilon_i \tag{1}$$

Where:

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³⁷ *Internal validity* refers to the ability of a CIE method to estimate **causal effects**.

 y_i = the outcome measure for observation unit (the number of illegal border-crossings detected by each police station i);

 α_0 = the average value of the outcome for those in the treatment group after controlling for the rating variable;

 $T_i = 1$ if observation, a police station, i is assigned to the treatment group and 0 otherwise;

 $r_{\rm i} =$ the rating variable for observation i, centred at the cut-off point (around 10 km);

 ϵ_i = a random error term for observation i, which is assumed to be independently and identically distributed.

The coefficient α_1 , for treatment assignment represents the marginal impact of the program at the cut-off point.

To summarize, we can properly evaluate an action (buying a device for iris recognition) aiming at reaching the specific objective 2 (borders) of ISF if we have access to micro-data at the level of police stations, if we know which units were treated (which police stations received the money to buy the device), and if assignment of the unit (i.e. police stations) into the treatment or control group is based on a clear and objective rule (i.e. police stations within 10 km from the borders receive the money, police stations located further away do not receive the money).

(2) Municipality level data

Idea: use a DID setting.

Suppose the ISF provides funding to municipalities where there is an Identification and Expulsion Centre (IEC). The funding is available since 2014, while before that year no municipalities received ISF funding.

Municipalities without an IEC are always untreated, i.e. they never receive funding, while places with IEC are treated by ISF funding after 2014, i.e. receive the money only after 2014 (first year of implementation).

The estimated equation is

$$y_{it} = \alpha_0 + \alpha_1 IEC_i + \alpha_2 POST_t + \alpha_3 IEC_i \times POST_t + \alpha_4 X_{it} + \epsilon_i$$
 (1)

 y_{it} is the outcome to be investigated (e.g. crime rate or the number of illegal immigrants registered); IEC_i is a dummy variable which equals 1 if the

observation refers to places with an IEC and equals 0 otherwise (intercept shifter); POST is a post-2013 dummy; the coefficient on $IEC \times POST_t$ (α_3) is our effect of interest; and X_{it} is a vector of controls varying at the country, regional or municipality level (e.g. % of migrants, average GDP, etc.). For this setting to be valid, it is necessary that ISF is not producing any spillover effect on the control group for the outcomes of interest. In addition, it is also necessary that before the fund was allocated, the trend in the outcomes (i.e. crime rate) between the treated and control municipalities was parallel.

The main idea is that, in the absence of the ISF, outcome (e.g. crime rate) would have been $\alpha_0 + \alpha_1 IEC_i + \alpha_2 POST_t + \alpha_4 X_{it}$.

Equation (1) can also be changed to account for the intensity of treatment (amount of funds spent or number of projects financed), F_{it} i.e. the amount of funds or projects of region i at time t, that is

$$y_{it} = \alpha_0 + \alpha_1 CIA_i + \alpha_2 POST_t + \alpha_3 CIA_i \times POST_t \times F_{it} + \alpha_4 X_{it} + \epsilon_i$$
 (2)

Exploiting F_{it} increases cross-country or cross-regional variation, but may introduce an issue of endogeneity of fund allocation across countries or regions.

To summarize, we could evaluate the effectiveness of the fund in decreasing crime rate if we are able to have information on units which are treated and units which are not treated (e.g. municipalities receiving or not the money) and if we are able to have information on a time series of data going back to years previous to the intervention (before 2014).

6.5. Evaluation report template in SFC2014

6.5.1. Draft model interim evaluation report AMIF

CCI	
Title	The interim evaluation report of the national programme of the Asylum, Migration and Integration Fund for [Member State]
Version	
Time period covered	01/01/2014- 30/06/2017

Independent experts (as required in Art. 56(3) of the Regulation (EU) No 514/2014)

Please explain how the requirement in Art. 56(3) of the Regulation (EU) No 514/2014 was fulfilled

Executive Summary

Max 9922 characters

Max 1748 characters

Section I: Context of implementation of AMIF during 01/01/2014-30/06/2017

Max 2426 characters

Section II: Challenges encountered and their impact on the implementation of the National Programme

Max 2426 characters

Section III: Deviations in implementation of the National Programmes in comparison with what was initially planned (if any)

Max 4961 characters

Section IV: Evaluation questions

The information in the boxes must be self-contained and <u>cannot</u> refer to information in any attached document or contain hyperlinks.

1.	Effectiveness
1.1.	SPECIFIC OBJECTIVE 1: Asylum
	Strengthen and develop all aspects of the Common European Asylum System.
	The overall question: How did the Fund contribute to strengthening and developing all aspects of the Common European Asylum System, including its external dimension?
	Max 2426 characters
1.1.1.	What progress was made towards strengthening and developing the asylum procedures, and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.1.2.	What progress was made towards strengthening and developing the reception conditions, and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.1.3.	What progress was made towards the achievement of a successful implementation of the legal framework of the qualification directive (and its subsequent modifications), and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.1.4.	What progress was made towards enhancing Member State capacity to develop, monitor and evaluate their asylum policies and procedures, and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.1.5.	What progress was made towards the establishment, development and implementation of national resettlement programmes and strategies, and other humanitarian admission programmes, and how did the Fund contribute to achieving this progress?
	Max 4961 characters

1.2. SPECIFIC OBJECTIVE 2: Integration/legal migration

Support legal migration to the Member States in line with their economic and social needs such as labour market needs, while safeguarding the integrity of the immigration systems of Member States, and promote the effective integration of

	third-country nationals.
	The overall question: How did the Fund contribute to supporting legal migration to the Member States in accordance with their economic and social needs, such as labour market needs, while safeguarding the integrity of the immigration systems of Member States, and to promoting the effective integration of third-country nationals?
	Max 2426 characters
1.2.1.	What progress was made towards supporting legal migration to the Member States in accordance with their economic and social needs, such as labour market needs, and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.2.2.	What progress was made towards promoting the effective integration of third-country nationals, and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.2.3.	What progress was made towards supporting co-operation among the Member States, with a view to safeguarding the integrity of the immigration systems of Member States, and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.2.4.	What progress was made towards building capacity on integration and legal migration within the Member States, and how did the Fund contribute to achieving this progress?
	Max 4961 characters

1.3	SPECIFIC OBJECTIVE 3: Return
	Enhance fair and effective return strategies in the Member States, which contribute to combating illegal immigration, with an emphasis on sustainability of return and effective readmission in the countries of origin and transit.
	The overall question: How did the Fund contribute to enhancing fair and effective return strategies in the Member States which contribute to combating illegal immigration, with an emphasis on sustainability of return and effective readmission in the countries of origin and transit?
	Max 2426 characters
1.3.1.	What progress was made towards supporting the measures accompanying return

	procedures, and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.3.2.	What progress was made towards effective implementation of return measures (voluntary and forced), and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.3.3.	What progress was made towards enhancing practical co-operation between Member States and/or with authorities of third countries on return measures, and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.3.4.	What progress was made towards building capacity on return, and how did the Fund contribute to achieving this progress?
	Max 4961 characters

1.4	SPECIFIC OBJECTIVE 4: Solidarity Enhance the solidarity and responsibility sharing between the Member States, in particular towards those most affected by migration and asylum flows, including through practical cooperation.
	The overall question: How did the Fund contribute to enhancing solidarity and responsibility-sharing between the Member States, in particular towards those most affected by migration and asylum flows, including through practical cooperation?
	Max 2426 characters
1.4.1.	How did the Fund contribute to the transfer of asylum applicants (relocation as per Council Decisions (EU) 2015/1253 and 2015/1601)?
	Max 4961 characters
1.4.2.	How did the Fund contribute to the transfer between Member States of beneficiaries of international protection?
	Max 4961 characters

2.	Efficiency
	The overall question: Were the general objectives of the Fund achieved at reasonable cost?
	Max 9922 characters
2.1.	To what extent were the results of the Fund achieved at reasonable cost in terms of deployed financial and human resources?
	Max 4961 characters
2.2.	What measures were put in place to prevent, detect, report and follow up on cases of fraud and other irregularities, and how did they perform?
	Max 4961 characters

3.	Relevance
	The overall question: Did the objectives of the interventions funded by the Fund correspond to the actual needs?
	Max 2426 characters
3.1.	Did the objectives set by the Member State in the National Programme respond to the identified needs?
	Max 4961 characters
3.2.	Which measures did the Member State put in place to address changing needs?
	Max 4961 characters

4.	Coherence
	The overall question: Were the objectives set in the national programme coherent with the ones set in other programmes funded by EU resources and applying to similar areas of work? Was the coherence ensured also during the implementation of the Fund?
	Max 2426 characters
4.1.	Was an assessment of other interventions with similar objectives carried out and taken into account during the programming stage?

	Max 4961 characters
4.2.	Were co-ordination mechanisms between the Fund and other interventions with similar objectives established for the implementation period?
	Max 4961 characters
4.3.	Were the actions implemented through the Fund coherent with and non-contradictory to other interventions with similar objectives?
	Max 4961 characters

5.	Complementarity
	The overall question: Were the objectives set in the national programme and the corresponding implemented actions complementary to those set in the framework of other policies, in particular those pursued by the Member State?
	Max 2426 characters
5.1.	Was an assessment of other interventions with complementary objectives carried out and taken into account during the programming stage?
	Max 4961 characters
5.2.	Were co-ordination mechanisms between the Fund and other interventions with similar objectives established to ensure their complementarity for the implementing period?
	Max 4961 characters
5.3.	Were mechanisms aimed to prevent overlapping of financial instruments put in place?
	Max 4961 characters

6.	EU added value
	The overall question: Was any added value brought about by the EU support?
	Max 2426 characters
6.1.	What are the main types of added value resulting from the support by the Fund (volume, scope, role, process)?

EUROPEAN COMMISSION

	Max 4961 characters
6.2.	Would the Member State have carried out the actions required to implement the EU policies in areas supported by the Fund without its financial support?
	Max 4961 characters
6.3.	What would be the most likely consequences of an interruption of the support provided by the Fund?
	Max 4961 characters
6.4.	To which extent have actions supported by the Fund resulted in a benefit at the Union level?
	Max 4961 characters

7.	Sustainability
	The overall question: Are the positive effects of the projects supported by the Fund likely to last when its support will be over?
	Max 2426 characters
7.1.	What were the main measures adopted by the Member State to ensure the sustainability of the results of the projects implemented with support of the Fund (both at programming and implementation stage)?
	Max 4961 characters
7.2.	Were mechanisms put in place to ensure a sustainability check at programming and implementation stage?
	Max 4961 characters
7.3.	To what extent are the outcomes/benefits of the actions sustained by the Fund expected to continue thereafter?
	Max 4961 characters

8. Simplification and reduction of administrative burden

The overall question: Were the Fund management procedures simplified and the administrative burden reduced for its beneficiaries?

	Max 2426 characters
8.1.	Did the innovative procedures introduced by the Fund (simplified cost option, multiannual programming, national eligibility rules, more comprehensive national programmes allowing for flexibility) bring about simplification for the beneficiaries of the Fund?
	Max 4961 characters

Section V: **Project examples**

Description of three "success stories", among all the projects funded

Example 1

(background/context, activity, results, lesson learnt)

Max length 4961 characters

Example 2

(background/context, activity, results, lesson learnt)

Max length 4961 characters

Example 3

(background/context, activity, results, lesson learnt)

Max length 4961 characters

Description of one 'failure', among all the projects funded

Example 4

(background/context, activity, results, lesson learnt)

Max length 4961 characters

Section VI: Methodology

Briefly explain the methodology used for the evaluation, including for collection of

data to formulate the indicators
Max length 4961 characters
Section VII: Main conclusions and recommendations
(Guidance pop-up for both recommendations and conclusions)
Conclusion 1 –up to 5 conclusions but should also be able to select fewer
Max 1748 characters
Conclusion 2
Max 1748 characters
Conclusion 3
Max 1748 characters
Conclusion 4
Max 1748 characters
Conclusion 5
Max 1748 characters
Recommendation 1 —up to 5 recommendations but should also be able to select fewer; each recommendation should be linked to a conclusion
Max 1748 characters
Recommendation 2
Max 1748 characters
Recommendation 3
Max 1748 characters
Recommendation 4
Max 1748 characters
Recommendation 5

Section VIII: Mid-Term Review

Max 1748 characters

Provide an assessment of the mid-term review carried out in accordance with Article 15 of Regulation (EU) No 514/2014. If relevant, summarize the main changes having an impact on your activities in the policy areas covered by the Fund, and how your National Programme was/will be adjusted.

Max 1748 characters

ANNEX: Data

Table 1 Progress in financial implementation, by specific objectives (in Euro)

Financial report AMIF							
National objective	A Total paid 01/01/2014- 15/10/2016	B Total paid 16/10/2016- 30/06/2017	Total paid (A+B) / SO programmed (%)				
SO1.OO1: Reception/asylum	[generated]	[to be filled- in manually]	[generated]				
SO1.OO2: Evaluation	[generated]	[to be filled- in manually]	[generated]				
SO1.OO3: Resettlement	[generated]	[to be filled- in manually]	[generated]				
Subtotal for national objectives	[generated]	[generated]	[generated]				
SA1: Transit Centres	[generated]	[to be filled- in manually]	[generated]				
SA2. Access to Asylum	[generated]	[to be filled- in manually]	[generated]				
Total 1: SO1: Asylum	[generated]	[generated]	[generated]				
SO2.OO1: Legal migration	[generated]	[to be filled- in manually]	[generated]				
SO2.OO2: Integration	[generated]	[to be filled- in manually]	[generated]				
SO2.OO3: Capacity	[generated]	[to be filled- in manually]	[generated]				

Subtotal for national objectives	[generated]	[generated]	[generated]
SO2.SA1: Joint Initiatives	[generated]	[to be filled- in manually]	[generated]
SO2.SA2: Unaccompanied minors	[generated]	[to be filled- in manually]	[generated]
SO2.SA3: Legal migration	[generated]	[to be filled- in manually]	[generated]
Total 2: SO2: Integration/Legal migration	[generated]	[generated]	[generated]
SO3.001: Accompanying measures	[generated]	[to be filled- in manually]	[generated]
SO3.002: Return measures	[generated]	[to be filled- in manually]	[generated]
SO3.003: Cooperation	[generated]	[to be filled- in manually]	[generated]
Subtotal for national objectives	[generated]	[generated]	[generated]
SO3.SA1: Joint return	[generated]	[to be filled- in manually]	[generated]
SO3.SA2: Joint reintegration	[generated]	[to be filled- in manually]	[generated]
SO3.SA3: Joint family and unaccompanied minors	[generated]	[to be filled- in manually]	[generated]
Total 3: SO3: Return	[generated]	[generated]	[generated]
SO4.001: Relocation	[generated]	[to be filled- in manually]	[generated]
Total 4: SO4: Solidarity	[generated]	[generated]	[generated]
Special cases: Resettlement	[generated]	[to be filled- in manually]	[generated]

Special cases: Transfer & relocation	[generated]	[to be filled- in manually]	[generated]
Total 5: Special cases	[generated]	[generated]	[generated]
TECHNICAL ASSISTANCE	[generated]	[to be filled- in manually]	[generated]
TOTAL 6 = (total 1+total 2+ total 3+total4 + total 5 + TA)	[generated]	[generated]	[generated]

Table 2 Number of projects and EU contribution to finished and open projects, by specific objectives (in Euro)

	Number of projects and EU contribution					
	1/1/2014-15,	1/1/2014-15/10/2016				
	Total Nr of finished projects	Total EU contribution to finished projects	Total Nr of open projects	Total EU contribution to open projects		
SO1: Asylum	[generated]	[generated]	[generated]	[generated]		
	(Nr., from accounts)	(amount, from accounts)	(Nr., from accounts)	(amount, from accounts)		
SO2: Integration/Legal	[generated]	[generated]	[generated]	[generated]		
migration	(Nr., from accounts)	(amount, from accounts)	(Nr., from accounts)	(amount, from accounts)		
SO3: Return	[generated]	[generated]	[generated]	[generated]		
	(Nr., from accounts)	(amount, from accounts)	(Nr., from accounts)	(amount, from accounts)		
SO4: Solidarity	[generated]	[generated]	[generated]	[generated]		
	(Nr., from accounts)	(amount, from accounts)	(Nr., from accounts)	(amount, from accounts)		
Total 1	[generated]	[generated]	[generated]	[generated]		

	Number of projects and EU contribution					
	16/10/20	16/10/2016-30/6/2017				
	Total Nr of finished projects	Total EU contribution to finished projects	Total Nr of open projects	Total EU contribution to open projects		
SO1: Asylum	[to be filled- in manually]	[to be filled-in manually]	[to be filled-in manually]	[to be filled-in manually]		
	(Nr., from accounts)	(amount, from accounts)	(Nr., from accounts)	(amount, from accounts)		
SO2: Integration/Legal migration	[to be filled- in manually]	[to be filled-in manually]	[to be filled-in manually]	[to be filled-in manually]		
	(Nr., from accounts)	(amount, from accounts)	(Nr., from accounts)	(amount, from accounts)		
SO3: Return	[to be filled- in manually]	[to be filled-in manually]	[to be filled-in manually]	[to be filled-in manually]		
	(Nr., from accounts)	(amount, from accounts)	(Nr., from accounts)	(amount, from accounts)		
SO4: Solidarity	[to be filled- in manually]	[to be filled-in manually]	[to be filled-in manually]	[to be filled-in manually]		
	(Nr., from accounts)	(amount, from accounts)	(Nr., from accounts)	(amount, from accounts)		
Total 2	[generated]	[generated]	[generated]	[generated]		
Total 1+2	[generated]	[generated]	[generated]	[generated]		

Table 3 Number of projects and EU contribution, by types of beneficiaries and by specific objectives (in Euro)

	Project beneficiaries 1/1/2014-15/10/2016				
	SO1: Asylum	SO2: Integration/Le gal migration	SO3: Return	SO4: Solidarity	
State/federal authorities	[generated] Nr of projects or amounts	[generated] Nr of projects or amounts	[generated] Nr of projects or amounts	[generated] Nr of projects or amounts	

	[generated]	[generated]	[generated]	[generated]
	Amount	Amount	Amount	Amount
Lacal mublic				
Local public bodies	[generated]	[generated]	[generated]	[generated] Nr of projects or
	Nr of projects or amounts	Nr of projects or amounts		
	[generated]	[generated]	[generated]	[generated]
	Amount	Amount	Amount	Amount
NGOs	[generated]	[generated]	[generated]	[generated]
	Nr of projects or amounts			
	[generated]	[generated]	[generated]	[generated]
	Amount	Amount	Amount	Amount
International	[generated]	[generated]	[generated]	[generated]
public organisations	Nr of projects or amounts			
	[generated]	[generated]	[generated]	[generated]
	Amount	Amount	Amount	Amount
National Red	[generated]	[generated]	[generated]	[generated]
Cross	Nr of projects or amounts			
	[generated]	[generated]	[generated]	[generated]
	Amount	Amount	Amount	Amount
International	[generated]	[generated]	[generated]	[generated]
Committee of the Red Cross	Nr of projects or amounts			
	[generated]	[generated]	[generated]	[generated]
	Amount	Amount	Amount	Amount
The	[generated]	[generated]	[generated]	[generated]
International Federation of Red Cross and	Nr of projects or amounts			
Red Crescent	[generated]	[generated]	[generated]	[generated]
Societies	Amount	Amount	Amount	Amount
Private and	[generated]	[generated]	[generated]	[generated]
public law companies	Nr of projects or amounts			
	[generated]	[generated]	[generated]	[generated]
	Amount	Amount	Amount	Amount
Education/rese	[generated]	[generated]	[generated]	[generated]
arch organisations	Nr of projects or amounts			

[generated]	[generated]	[generated]	[generated]
Amount	Amount	Amount	Amount

	Project beneficiaries				
	16/10/2016-3	30/6/2017			
	SO1: Asylum	SO2: Integration/Le gal migration	SO3: Return	SO4: Solidarity	
State/federal authorities	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]Nr of projects or amounts	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]Nr of projects or amounts	
	[to be filled-in manually]	[to be filled-in manually]Amount	[to be filled-in manually]	[to be filled-in manually]	
	Amount		Amount	Amount	
Local public bodies	[to be filled-in manually]	[to be filled-in manually]Nr of	[to be filled-in manually]	[to be filled-in manually]Nr of	
	Nr of projects or amounts	projects or amounts	Nr of projects or amounts	projects or amounts	
	[to be filled-in manually]	[to be filled-in manually]Amount	[to be filled-in manually]	[to be filled-in manually]	
	Amount		Amount	Amount	
NGOs	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]Nr of projects or amounts	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]Nr of projects or amounts	
	[to be filled-in manually]	[to be filled-in manually]Amount	[to be filled-in manually]	[to be filled-in manually]	
	Amount		Amount	Amount	
International public organisations	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]Nr of projects or amounts	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]Nr of projects or amounts	
	[to be filled-in manually]	[to be filled-in manually]Amount	[to be filled-in manually]	[to be filled-in manually]	
	Amount		Amount	Amount	
National Red Cross	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]Nr of projects or amounts	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]Nr of projects or amounts	
	[to be filled-in	[to be filled-in	[to be filled-in	[to be filled-in	

	manually]	manually]Amount	manually]	manually]
	Amount		Amount	Amount
International Committee of the Red Cross	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]Nr of projects or amounts	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]Nr of projects or amounts
	[to be filled-in manually] Amount	[to be filled-in manually]Amount	[to be filled-in manually] Amount	[to be filled-in manually] Amount
The International Federation of Red Cross and Red Crescent	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]Nr of projects or amounts	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]Nr of projects or amounts
Societies	[to be filled-in manually] Amount	[to be filled-in manually]Amount	[to be filled-in manually] Amount	[to be filled-in manually] Amount
Private and public law companies	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]Nr of projects or amounts	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]Nr of projects or amounts
	[to be filled-in manually] Amount	[to be filled-in manually]Amount	[to be filled-in manually] Amount	[to be filled-in manually] Amount
Education/rese arch organisations	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]Nr of projects or amounts	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]Nr of projects or amounts
	[to be filled-in manually] Amount	[to be filled-in manually]Amount	[to be filled-in manually] Amount	[to be filled-in manually] Amount

Table 4 Special cases (Generated)	2014 - 2015	2016 - 2017	Total	
Resettlement Priorities (pledge numbers and actual number of resettled persons)	2 numbers for each category			
Resettlement other cases – (pledge numbers and actual number of resettled				

persons)	generated from accounts
Relocation (pledge numbers and actual number of relocated persons)	
TOTAL	

6.5.2. SFC2014 template for indicators AMIF

(only result and impact indicators are included)

	Indicator ID	Indicator description Click on the [?] for a guidance popup	Measurement	Baseline value	Source of data	2014 (01/01/14 to 15/10/14)	2015 (16/10/14 to 15/10/15)	2016 (16/10/15 to 15/10/16)	2017 (16/10/16 to 30/06/17)
	1 - Inc	dicators by specific objectives							
	•	c Objective 1 - ASYLUM & RECEPTION							
V.		ngthen and develop all aspects of the	Common Eu	ropear	n Asylum System, in	cluding its	external dir	nension	
	SO1 - R	Result indicators	ı	ı		T		T	
		Number of target group persons provided with assistance through projects in the field of reception and asylum systems supported under the Fund:	Number	0	AIR (indicator SO1 C1)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
	SO1 R1	i) number of target group persons benefiting from information and assistance throughout the asylum procedures	Number	0	AIR (indicator SO1 C1.a)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
		ii) number of target group persons benefiting from legal assistance and representation	Number	0	AIR (indicator SO1 C1.b)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
		iii) number of vulnerable persons and unaccompanied minors benefiting from specific assistance	Number	0	AIR (indicator SO1 C1.c)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
	SO1 R2	Capacity (i.e. number of places) of new reception accommodation infrastructure set up in line with the common requirements for reception conditions as set out in the Union acquis and of existing	Number	0	AIR (indicator SO1 C2.1)	Generated from AIR	<u>Generated</u> from AIR	Generated from AIR	Estimation by MS # (no decimal)

	reception accommodation infrastructure improved in accordance with the same requirements as a result of the projects supported under the Fund.							
	The percentage in the total reception accommodation capacity	Percenta ge	0	AIR (indicator SO1 C2.2)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
SO1	Number of persons trained in asylum-related topics with the assistance of the Fund	Number	0	AIR (indicator SO1 C3.1)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
R3	That number as a percentage of the total number of staff trained in those topics	Percenta ge	0	AIR (indicator SO1 C3.2)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
	(a) Number of places adapted for unaccompanied minors (UAM) supported by the Fund [?]	Number	0	Project Reporting	# (no decimal)	# (no decimal)	# (no decimal)	# (no decimal)
604	(b) Total number of places adapted for unaccompanied minors [?]	Number		Member State	# (no decimal)	# (no decimal)	# (no decimal)	# (no decimal)
SO1 R4	Number of places adapted for unaccompanied minors (UAM) supported by the Fund as compared to the total number of places adapted for unaccompanied minors.	Percenta ge	0	/	Generated SO1 R4 (a) / SO1 R4 (b)			
SO1 - I	mpact indicators							
SO1	Stock of pending cases at first instance, less than 6 months [?]	Number	#	EASO (EPS Indicator 2)	# (no decimal)	# (no decimal)	# (no decimal)	# (no decimal)
I1	Stock of pending cases at first instance, more than 6 months [?]	Number	#	EASO (EPS Indicator 2)	# (no decimal)	# (no decimal)	# (no decimal)	# (no decimal)
	motance, more than o months [.]							
SO1 I2	Share of final positive decisions at the appeal stage [?]	Percenta ge	#	Eurostat (migr_asydcfina)	# (2 decimals)	# (2 decimals)	# (2 decimals)	# (2 decimals)

	(a) Number of persons in the reception system	Number	#	EASO (EPS Indicator 7)	Generated SO1 I3	Generated SO1 I3	Generated SO1 I3	Generated SO1 I3
SO1	(b) Number of asylum and first time asylum applicants [?]	Number	#	Eurostat (migr_asyappctza)	# (no decimal)	# (no decimal)	# (no decimal)	# (no decimal)
14	Number of persons in the reception system as compared to the number of asylum applicants	Ratio	/	/	Generated SO1 I4 (a) / SO1 I4 (b)	Generated SO1 I4 (a) / SO1 I4 (b)	Generated SO1 I4 (a) / SO1 I4 (b)	Generated SO1 I4 (a) / SO1 I4 (b)
	(a) Number of accommodation places adapted for unaccompanied minors [?]	Number	#	Member States	# (no decimal)	# (no decimal)	# (no decimal)	# (no decimal)
SO1 I5	(b) Number of asylum applicants considered to be unaccompanied minors (Eurostat migr_asyunaa) [?]	Number	#	Eurostat (migr_asyunaa)	# (no decimal)	# (no decimal)	# (no decimal)	# (no decimal)
	Number of accommodation places adapted for unaccompanied minors (UAM) as compared to the number of unaccompanied minors	Ratio	/	/	Generated SO1 I5 (a) / SO1 I5 (b)			
SO1 I6	Convergence of first instance/final instance recognition rates by Member States for asylum applicants from a same third country	Percenta ge points	Calcu lated by DG HOM E C.3	Eurostat (migr_asydcfina)	Calculated by DG HOME C.3	Calculated by DG HOME C.3	Calculated by DG HOME C.3	Calculated by DG HOME C.3

Specific Objective 2 – LEGAL MIGRATION & INTEGRATION

To support legal migration to the Member States in accordance with their economic and social needs, such as labour market needs, while safeguarding the integrity of the immigration systems of Member States, and to promote the effective integration of third-country nationals.

SO2 - Result indicators

SO2 R1	Number of target group persons who participated in pre-departure measures supported by the Fund	Number	0	AIR (Indicator SO2 C1)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
SO2 R2	Number of target group persons assisted by the Fund through integration measures in the framework of national, local and regional strategies	Number	0	AIR (Indicator SO2 C2)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)

	i) number of target group persons assisted through measures focusing on education and training, including language training and preparatory actions to facilitate access to the labour market	Number	0	AIR (indicator SO2 C2.a)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
	ii) number of target group persons supported through the provision of advice and assistance in the area of housing	Number	0	AIR (indicator SO2 C2.b)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
	iii) number of target group persons assisted through the provision of health and psychological care	Number	0	AIR (indicator SO2 C2.c)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
	iv) number of target group persons assisted through measures related to democratic participation	Number	0	AIR (indicator SO2 C2.d)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
SO2 - I	mpact indicators							
SO2 I1	Share of third-country nationals (TCNs) having received long-term residence status out of all TCNs [?]	Percenta ge	#	Eurostat (migr_reslas)	# (2 decimals)	# (2 decimals)	# (2 decimals)	# (2 decimals)
SO2 I2	Employment rate: gap between third-country nationals and host-country nationals [?]	Percenta ge points	#	Eurostat (Labour Force Survey) (Ifsa_ergan) (Ifsa_ergacob)	# (2 decimals)	# (2 decimals)	# (2 decimals)	# (2 decimals)
SO2 I3	Unemployment rate: gap between third-country nationals and host-country nationals [?]	Percenta ge points	#	Eurostat (Labour Force Survey) (Ifsa_urgan) (Ifsa_urgacob)	# (2 decimals)	# (2 decimals)	# (2 decimals)	# (2 decimals)
SO2 14	Activity rate: gap between third-country nationals and host-country nationals [?]	Percenta ge points	#	Eurostat (Labour Force Survey) (Ifsa_argan) (Ifsa_argacob)	# (2 decimals)	# (2 decimals)	# (2 decimals)	# (2 decimals)
SO2 I5	Share of early leavers from education and training: gap	Percenta ge points	#	Eurostat (Labour Force Survey) (edat_lfse_02)	# (2 decimals)	# (2 decimals)	# (2 decimals)	# (2 decimals)

	between third-country nationals and host-country nationals [?]							
SO2 16	Share of 30 to 34-year-olds with tertiary education attainment: gap between third-country nationals and host-country nationals [?]	Percenta ge points	#	Eurostat (edat_lfs_9911)	# (2 decimals)	# (2 decimals)	# (2 decimals)	# (2 decimals)
SO2 17	Share of population at risk of social poverty or social exclusion: gap between third-country nationals and host-country nationals [?]	Percenta ge points	#	Eurostat (Labour Force Survey) (ilc_peps05)	# (2 decimals)	# (2 decimals)	# (2 decimals)	# (2 decimals)

Specific Objective 3 – RETURN

To enhance fair and effective return strategies in the Member States supporting the fight against illegal immigration with an emphasis on sustainability of return and effective readmission in the countries of origin and transit.

SO3 - Result indicators

SO3 R1	Number of persons trained on return-related topics with the assistance of the Fund	Number	0	AIR (indicator SO3 C1)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
SO3 R2	Number of returnees who received pre or post return reintegration assistance co-financed by the Fund	Number	0	AIR (indicator SO3 C2)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
	(a) persons who returned voluntarily	Number	0	AIR (indicator SO3 C3.a)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
SO3 R3	(b) and persons who were removed	Number	0	AIR (indicator SO3 C3.b)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
	Number of returnees whose return was co-financed by the Fund	Number	0	AIR	Generated SO3 R3 (a) + SO3 R3 (b)			
SO3 R4	Number of monitored removal operations co-financed by the Fund	Number	0	AIR (indicator SO3 C4)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
SO3 R5	(a) Persons who were removed (and whose return was co-financed	Number	0	AIR (indicator SO3 C3.b)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS #

	by the Fund)							(no decimal)
	(b) Total number of returns following an order to leave [?]	Number	#	Eurostat (migr_eirtn)	# (no decimal)	# (no decimal)	# (no decimal)	# (no decimal)
	Number of removals supported by the Fund, as compared to the total number of returns following an order to leave	Ratio	0	/	Generated SO3 R5 (a) / SO3 R5 (b)			
	(a) Number of persons returned in the framework of joint return operations (assisted-voluntary and forced) supported by the Fund [?]	Number	0	Project Reporting	# (no decimal)	# (no decimal)	# (no decimal)	# (no decimal)
S03 R6	(b) Number of returnees whose return was co-financed by the Fund	Number	0	AIR	Generated SO3 R3 (a) + SO3 R3 (b)			
	Number of persons returned in the framework of the joint return operations supported by the Fund as compared to the total number of returns supported by the Fund	Ratio	0	/	Generated SO3 R6 (a) / SO3 R6 (b)			
	(a) Number of returnees who received pre or post return reintegration assistance cofinanced by the Fund	Number	0	AIR (indicator SO3 C2)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
SO3 R7	(b) Persons who returned voluntarily (and whose return was co-financed by the Fund)	Number	0	AIR (indicator SO3 C3.a)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
	Number of returnees who have received pre or post return reintegration assistance cofinanced by the Fund, as compared to the total number of voluntary returns supported by the Fund	Ratio	0	/	Generated SO3 R7 (a) / SO3 R7 (b)			
SO3 R8	(a) Number of places in detention centres created/renovated with support from the Fund [?]	Number	0	Project Reporting	# (no decimal)	# (no decimal)	# (no decimal)	# (no decimal)
	(b) Total number of places in	Number	#	Member States	#	#	#	#

	detention centres [?]				(no decimal)	(no decimal)	(no decimal)	(no decimal)
	Number of places in detention centres created/renovated with support from the Fund, as compared to the total number of places in detention centres	Ratio	0	/	Generated SO3 R8 (a) / SO3 R8 (b)			
SO3 - I	mpact indicators	•				•	•	
	(a) Number of third-country nationals returned following an order to leave (migr_eirtn) [?]	Number	#	Eurostat (migr_eirtn)	# (no decimal)	# (no decimal)	# (no decimal)	# (no decimal)
SO3	(b) Number of third-country nationals ordered to leave (migr_eiord) [?]	Number	#	Eurostat (migr_eiord)	# (no decimal)	# (no decimal)	# (no decimal)	# (no decimal)
	Number of returns following an order to leave compared to the number of third-country nationals ordered to leave	Ratio	0	/	Generated SO3 I1 (a) / SO3 I1 (b)			
SO3 I2	Return decisions issued to rejected asylum applicants [?]	Number	#	EASO (EPS Indicator 8a)	# (no decimal)	# (no decimal)	# (no decimal)	# (no decimal)
SO3	Effective returns of rejected asylum applicants [?]	Number	#	EASO (EPS Indicator 8b)	# (no decimal)	# (no decimal)	# (no decimal)	# (no decimal)
Specifi	c Objective 4 – SOLIDARITY		•					
	ance solidarity and responsibility-shar				articular to	wards those	e most affec	ted by
	ion and asylum flows, including throu	gh practical	соор	eration.				
SO3 - F	Result indicators	T	I		T	1	1	T
SO4 R1	Number of applicants and beneficiaries of international protection transferred from one Member State to another with support of the Fund.	Number	0	AIR (indicator SO4 C1)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
SO4 R2	Number of cooperation projects with other Member States on enhancing solidarity and responsibility sharing between the Member States supported under	Number	0	AIR (indicator SO4 C2)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)

	the Fund.							
2 - Inc	dicators on efficiency, added val	lue and su	staina	ability, as forese	en in Regi	ulation (E	U) No 514	/2014
H1 .	Number of Full Time Equivalent in the Responsible Authority, the Delegated Authority and the Audit Authority working on the implementation of AMIF and paid by the technical assistance or national budgets as compared to:	Number	0	Member States	# (no decimal)	# (no decimal)	# (no decimal)	# (no decimal)
	(a) the number of projects implemented	Number	0	AIR	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
	(b) the amount of the funds claimed for the financial year	Amount million EUR	0	Accounts	Generated from accounts	Generated from accounts	Generated from accounts	Estimation by MS # (no decimal)
	(a) Technical assistance plus the administrative (indirect) cost	Amount million EUR	0	Member States	# (2 decimals)	# (2 decimals)	# (2 decimals)	# (2 decimals)
H2	(b) Amount of funds claimed for the financial year	Amount million EUR	0	Accounts	Generated from accounts	Generated from accounts	Generated from accounts	Estimation by MS # (no decimal)
112	Technical assistance plus the administrative (indirect) cost of projects as compared to the amount of funds claimed for the financial year	Ratio	0	/	Generated H2 (a) / H2 (b)	Generated H2 (a) / H2 (b)	Generated H2 (a) / H2 (b)	Generated H2 (a) / H2 (b)
	Amount of the annual accounts submitted by the Member State compared to the	Amount in EUR		Accounts	Generated from accounts	Generated from accounts	Generated from accounts	Estimation by MS # (no decimal)
Н3	Total amount of funds allocated to the national programme.	Amount in EUR		Accounts	Generated from accounts	Generated from accounts	Generated from accounts	Estimation by MS # (no decimal)
	Absorption rate of the Fund	Ratio	0	/	Generated H3 (a) / H3 (b)	Generated H3 (a) / H3 (b)	Generated H3 (a) / H3 (b)	Generated H3 (a) / H3 (b)

Guidance on the common monitoring and evaluation framework of AMIF and ISF

6.5.3. Draft model interim evaluation report ISF

CCI	
Title	The interim evaluation report of the national programme of the Internal Security Fund for [Member State]
Version	
Time period covered	01/01/2014- 30/06/2017

Independent experts (as required in Art. 56(3) of the Regulation (EU) No 514/2014)

Please explain how the requirement in Art. 56(3) of the Regulation (EU) No 514/2014 was fulfilled

Max 1748 characters

Executive Summary

Max 9922 characters

Section I: Context of implementation of ISF during 01/01/2014-30/06/2017

Max 2426 characters

Section II: Challenges encountered and their impact on the implementation of the National Programme

Max 2426 characters

Section III: Deviations in implementation of the National Programmes in comparison with what was initially planned (if any)

Max 4961 characters

Section IV: Evaluation questions

The information in the boxes must be self-contained and <u>cannot</u> refer to information in any attached document or contain hyperlinks.

1.	Effectiveness

1.1.	SPECIFIC OBJECTIVE 1: Visa policy / ISF-B Article 3(2)(a)
	The overall question
	How did the Fund contribute to the achievement of the following specific objectives:
	- Support a common visa policy to facilitate legitimate travel;
	- Provide a high quality of service to visa applicants;
	- Ensure equal treatment of third-country nationals and
	- Tackle illegal migration?
	Max 2426 characters
1.1.1.	What progress was made towards promoting the development and implementation of the common visa policy to facilitate legitimate travel , and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.1.2.	What progress was made towards ensuring better consular coverage and harmonised practices on visa issuance between Member States, and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.1.3.	What progress was made towards ensuring the application of the Union's acquis on visas and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.1.4.	What progress was made towards Member States' contribution to strengthening the cooperation between Member States operating in third countries as regards the flows of third-country nationals into the territory of Member States, including prevention and tackling of illegal immigration, as well as the cooperation with third countries, and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.1.5.	What progress was made towards supporting the common visa policy by setting up and running IT systems, their communication infrastructure and equipment , and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.1.6.	How did the operating support provided for in Article 10 of the Regulation (EU)

No 515/2014 contribute to the achievement of the specific objective on common visa policy?
Max 4961 characters

1.2.	SPECIFIC OBJECTIVE 2: Borders / ISF-B Article 3(2)(b)
	The overall question
	How did the Fund contribute to the following specific objectives:
	- Supporting integrated border management, including promoting further harmonisation of border management-related measures in accordance with common Union standards and through the sharing of information between Member States and between Member States and the European Agency for the Management of Operational Cooperation at the External Borders of the Member States of the European Union?
	- Ensuring, on one hand, a uniform and high level of control and protection of the external borders, including by the tackling of illegal immigration and, on the other hand, the smooth crossing of the external borders in conformity with the Schengen acquis, while guaranteeing access to international protection for those needing it, in accordance with the obligations contracted by the Member States in the field of human rights, including the principle of non-refoulement?
	Max 2426 characters
1.2.1.	What progress was made towards promoting the development, implementation and enforcement of policies with a view to ensure the absence of any controls on persons when crossing the internal borders, and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.2.2.	What progress was made towards carrying out checks on persons and monitoring efficiently the crossing of external borders, and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.2.3.	What progress was made towards establishing gradually an integrated management system for external borders, based on solidarity and responsibility, and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.2.4.	What progress was made towards ensuring the application of the Union's acquis on border management, and how did the Fund contribute to achieving this

	progress?
	Max 4961 characters
1.2.5.	What progress was made towards contributing to reinforcing situational awareness at the external borders and the reaction capabilities of Member States, and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.2.6.	What progress was made towards setting up and running IT systems, their communication infrastructure and equipment that support border checks and border surveillance at the external borders, and how did the Fund contribute to achieving this progress?
	Max 4961 characters
1.2.7.	How did the operating support provided for in Article 10 of the Regulation (EU) No 515/2014 contribute to the achievement of the specific objective on border management?
	Max 4961 characters

1.3	SPECIFIC OBJECTIVE 5: Crime / ISF-P Article 3(2)(a)
	The overall question
	How did the Fund contribute to the following specific objectives:
	- Prevention of cross-border, serious and organised crime, including terrorism?
	- Reinforcement of the coordination and cooperation between law enforcement authorities and other national authorities of Member States, including with Europol or other relevant Union bodies, and with relevant third countries and international organisations?
	Max 2426 characters
1.3.1.	What progress was made towards the achievement of the expected results of strengthening Member States' capacity to combat cross-border, serious and organised crime, including terrorism and to reinforce their mutual cooperation in this field, and how did the Fund contribute to the achievement of this progress?
	Max 4961 characters
1.3.2.	What progress was made towards developing administrative and operational coordination and cooperation among Member States' public authorities, Europol

	or other relevant Union bodies and, where appropriate, with third countries and international organisations, and how did the Fund contribute to the achievement of this progress?
	Max 4961 characters
1.3.3.	What progress was made towards developing training schemes, such as those regarding technical and professional skills and knowledge of obligations on human rights and fundamental freedoms, in implementation of EU training policies, including through specific Union law enforcement exchange programmes, and how did the Fund contribute to the achievement of this progress?
	Max 4961 characters
1.3.4.	What progress was made towards putting in place measures, safeguard mechanisms and best practices for the identification and support of witnesses and victims of crime, including victims of terrorism, and how did the Fund contribute to the achievement of this progress?
	Max 4961 characters

1.4	SPECIFIC OBJECTIVE 6: Risks & crisis / ISF-P Article 3(2)(b)
	The overall question
	How did the Fund contribute to improve the capacity of Member States to manage effectively security-related risks and crises, and protecting people and critical infrastructure against terrorist attacks and other security-related incidents?
	Max 2426 characters
1.4.1.	What progress was made towards reinforcing Member States' administrative and operational capability to protect critical infrastructure in all sectors of economic activity, including through public-private partnerships and improved coordination, cooperation, exchange and dissemination of know-how and experience within the Union and with relevant third countries, and how did the Fund contribute to the achievement of this progress?
	Max 4961 characters
1.4.2.	What progress was made towards establishing secure links and effective coordination between existing sector-specific early warning and crisis cooperation actors at Union and national level, and how did the Fund contribute to the achievement of this progress?

	Max 4961 characters
1.4.3.	What progress was made towards improving the administrative and operational capacity of the Member States and the Union to develop comprehensive threat and risk assessments, and how did the Fund contribute to the achievement of this progress?
	Max 4961 characters

2.	Efficiency
	The overall question
	Were the results of the Fund achieved at reasonable cost?
	Max 9922 characters
2.1.	To what extent were the expected results of the Fund achieved at reasonable cost in terms of deployed financial and human resources?
	Max 4961 characters
2.2.	What measures were put in place to prevent, detect, report and follow up on cases of fraud and other irregularities, and how did they perform?
	Max 4961 characters

3.	Relevance
	The overall question
	Did the objectives of the interventions funded by the Fund correspond to the actual needs?
	Max 2426 characters
3.1.	Did the objectives set by the Member State in their National Programmes respond to the identified needs?
	Max 4961 characters
3.2.	Which measures did the Member State put in place to address changing needs?
	Max 4961 characters

4.	Coherence
	The overall question
	Were the objectives set in the national programme coherent with the ones set in other programmes funded by EU resources and applying to similar areas of work? Was the coherence ensured also during the implementation of the Fund?
	Max 2426 characters
4.1.	Was an assessment of other interventions with similar objectives carried out and taken into account during the programming stage?
	Max 4961 characters
4.2.	Were coordination mechanisms between the Fund and other interventions with similar objectives established for the implementing period?
	Max 4961 characters
4.3.	Were the actions implemented through the Fund coherent with and non-contradictory to other interventions with similar objectives?
	Max 4961 characters

5.	Complementarity
	The overall question
	Were the objectives set in the national programme and the corresponding implemented actions complementary to those set in the framework of other policies - in particular those pursued by the Member State?
	Max 2426 characters
5.1.	Was an assessment of other interventions with complementary objectives carried out and taken into account during the programming stage?
	Max 4961 characters
5.2.	Were coordination mechanisms between the Fund and other interventions with similar objectives established to ensure their complementarity for the implementing period?

	Max 4961 characters
5.3.	Were mechanisms aimed to prevent overlapping of financial instruments put in place?
	Max 4961 characters

6.	EU added value
	The overall question
	Was any added value brought about by the EU support?
	Max 2426 characters
6.1.	What are the main types of added value resulting from the support of the Fund (volume, scope, role, process)?
	Max 4961 characters
6.2.	Would the Member State have carried out the actions required to implement the EU policies in the areas supported by the Fund without its financial support?
	Max 4961 characters
6.3.	What would be the most likely consequences of an interruption of the support provided by the Fund?
	Max 4961 characters
6.4.	To which extent have actions supported by the Fund resulted in a benefit at the Union level?
	Max 4961 characters
6.5.	What was the added value of the operating support?
	Max 4961 characters

7	7 .	Sustainability
		The overall question
		Are the positive effects of the projects supported by the Fund likely to last when its support will be over?

	Max 2426 characters
7.1.	What were the main measures adopted by the Member State to ensure the sustainability of the results of the projects implemented with support of the Fund (both at programming and implementation stage)?
	Max 4961 characters
7.2.	Were mechanisms put in place to ensure a sustainability check at programming and implementation stage?
	Max 4961 characters
7.3.	To what extent are the outcomes/benefits of the actions sustained by the Fund expected to continue thereafter?
	Max 4961 characters
7.4.	What measures were adopted to ensure the continuity of the activities carried out thanks to the operating support?
	Max 4961 characters

8.	Simplification and reduction of administrative burden
	The overall question Were the management procedures of the Fund simplified and the administrative burden reduced for its beneficiaries?
	Max 2426 characters
8.1.	Did the innovative procedures introduced by the Fund (simplified cost option, multiannual programming, national eligibility rules, more comprehensive national programmes allowing for flexibility, operating support and Special Transit Scheme for Lithuania) lead to simplification for the beneficiaries of the Fund?
	Max 4961 characters

Section V: **Project examples**

Description of three "success stories", among all the projects funded

Example 1

(background/context, activity, results, lesson learnt)

Max length 4961 characters

Example 2

(background/context, activity, results, lesson learnt)

Max length 4961 characters

Example 3

(background/context, activity, results, lesson learnt)

Max length 4961 characters

Description of one 'failure', among all the projects funded

Example 4

(background/context, activity, results, lesson learnt)

Max length 4961 characters

Section VI: Methodology

Briefly explain the methodology used for the evaluation, including for collection of data to formulate the indicators

Max length 4961 characters

Section VII: Main conclusions and recommendations

(Guidance pop-up for both recommendations and conclusions)

Conclusion 1 –up to 5 conclusions but should also be able to select fewer

Max 1748 characters

Conclusion 2

Max 1748 characters

Conclusion 3 Max 1748 characters Conclusion 4 Max 1748 characters Conclusion 5 Max 1748 characters Recommendation 1 —up to 5 recommendations but should also be able to select fewer; each recommendation should be linked to a conclusion Max 1748 characters Recommendation 2 Max 1748 characters Recommendation 3 Max 1748 characters Recommendation 4 Max 1748 characters

Section VIII: Mid-Term Review

Recommendation 5

Max 1748 characters

Provide an assessment of the mid-term review carried out in accordance with Article 15 of Regulation (EU) No 514/2014. If relevant, summarize the main changes having an impact on your activities in the policy areas covered by the Fund, and how your National Programme was/will be adjusted.
Max 1748 characters

ANNEX: Data

Table 1 Progress in financial implementation, by specific objectives (in Euro)

Financial report ISF-Borders					
National objective	A Total paid 01/01/2014- 15/10/2016	B Total paid 16/10/2016- 30/06/2017	Total paid (A+B) / SO programmed (%)		
SO1.OO1:V - national capacity	[generated]	[to be filled- in manually]	[generated]		
SO1.OO2:V - Union Acquis	[generated]	[to be filled-in manually]	[generated]		
SO1.OO3:V - Consular cooperation	[generated]	[to be filled- in manually]	[generated]		
Subtotal for national objectives	[generated]	[generated]	[generated]		
SO1.SA1:Consular cooperation	[generated]	[to be filled- in manually]	[generated]		
Total 1: SO1: Visa Policy	[generated]	[generated]	[generated]		
SO2.OO1:B- EUROSUR	[generated]	[to be filled- in manually]	[generated]		
SO2.OO2:B- Information exchange	[generated]	[to be filled- in manually]	[generated]		
SO2.OO3:B - Common Union standards	[generated]	[to be filled- in manually]	[generated]		
SO2.OO4:B - Union Acquis	[generated]	[to be filled- in manually]	[generated]		
SO2.OO5:B -Future challenges	[generated]	[to be filled- in manually]	[generated]		
SO2.OO6:B- National capacity	[generated]	[to be filled- in manually]	[generated]		

Subtotal for national objectives	[generated]	[generated]	[generated]
SO2.SA1:FRONTEX equipment	[generated]	[to be filled- in manually]	[generated]
Total 2: SO2: Borders	[generated]	[generated]	[generated]
SO3.001:Visa	[generated]	[to be filled- in manually]	[generated]
SO3.002:Borders	[generated]	[to be filled-in manually]	[generated]
Total OSO3: Operating Support	[generated]	[generated]	[generated]
Operating support of the Special Transit Scheme (Lithuania)	[generated]	[to be filled- in manually]	[generated]
TECHNICAL ASSISTANCE	[generated]	[to be filled- in manually]	[generated]
TOTAL 4 = (total 1+total 2+ total 3 (+OS Lith) + TA)	[generated]	[generated]	[generated]

Financial report ISF-Police					
National objective	A Total paid 01/01/2014- 15/10/2016	B Total paid 16/10/2016- 30/06/2017	Total paid (A+B) / SO programmed (%)		
SO5.OO1:C-Prevention and combat	[generated]	[to be filled-in manually]	[generated]		
SO5.OO2:C-Exchange of information	[generated]	[to be filled-in manually]	[generated]		
SO5.OO3:C-Training	[generated]	[to be filled-in manually]	[generated]		
SO5.OO4:C-Victim support	[generated]	[to be filled-in manually]	[generated]		
SO5.OO5:C-Threat & risk	[generated]	[to be filled-in	[generated]		

assessment		manually]	
Total 5: SO5: Crime	[generated]	[generated]	[generated]
SO6.OO1:R-Prevention and combat	[generated]	[to be filled-in manually]	[generated]
SO6.OO2:R-Exchange of information	[generated]	[to be filled-in manually]	[generated]
SO6.OO3:R-Training	[generated]	[to be filled-in manually]	[generated]
SO6.OO4:R-Victim support	[generated]	[to be filled-in manually]	[generated]
SO6.OO5:R-Infrastructure	[generated]	[to be filled-in manually]	[generated]
SO6.OO6:R-Early warning & crisis	[generated]	[to be filled-in manually]	[generated]
SO6.OO7:R-Threat & risk assessment	[generated]	[to be filled-in manually]	[generated]
Total 6: SO6: C-Risks & Crisis	[generated]	[generated]	[generated]
TECHNICAL ASSISTANCE 200,000 + ((total allocation) * 5%)	[generated]	[to be filled-in manually]	[generated]
TOTAL 7 = (total 5+total 6 + TA - P)	[generated]	[generated]	[generated]

Table 2 Number of projects and EU contribution to finished and open projects, by specific objectives (in Euro)

	Number of projects and EU contribution				
	1/1/2014-15/10/2016				
	Total Nr of finished projects Total EU contribution open projects to finished projects Total Nr of open projects open projects open projects				
SO1: Visa policy	[generated] (Nr., from accounts)	[generated] (amount, from accounts)	[generated] (Nr., from accounts)	[generated] (amount, from accounts)	

SO2: Borders	[generated]	[generated]	[generated]	[generated]
	(Nr., from accounts)	(amount, from accounts)	(Nr., from accounts)	(amount, from accounts)
SO3: Operating support	[generated]	[generated]	[generated]	[generated]
	(Nr., from accounts)	(amount, from accounts)	(Nr., from accounts)	(amount, from accounts)
SO4: Special transit	[generated]	[generated]	[generated]	[generated]
scheme projects (only to be open for LT)	(Nr., from	(amount,	(Nr., from	(amount, from
	accounts)	from accounts)	accounts)	accounts)
SO5: Crime	[generated]	[generated]	[generated]	[generated]
	(Nr., from	(amount,	(Nr., from	(amount, from
	accounts)	from accounts)	accounts)	accounts)
SO6: Risks & crisis	[generated]	[generated]	[generated]	[generated]
	(Nr., from	(amount,	(Nr., from	(amount, from
	accounts)	from accounts)	accounts)	accounts)
Total 1	[generated]	[generated]	[generated]	[generated]

	Number of projects and EU contribution				
	16/10/2016-30/6/2017				
	Total Nr of finished projects	Total EU contribution to finished projects	Total Nr of open projects	Total EU contribution to open projects	
SO1: Visa policy	[to be filled-in	[to be filled- in manually]	[to be filled-in manually]	[to be filled-in manually]	
	manually]	(amount,	(Nr., from	(amount, from	
	(Nr., from accounts)	from accounts)	accounts)	accounts)	
SO2: Borders	[to be filled-in	[to be filled-	[to be filled-in	[to be filled-in	
	manually]	in manually] (amount,	manually] (Nr., from	manually] (amount, from	
	(Nr., from accounts)	from accounts)	accounts)	accounts)	
SO3: Operating support	[to be filled-in	[to be filled- in manually]	[to be filled-in manually]	[to be filled-in manually]	
	manually] (Nr., from	(amount,	(Nr., from	(amount, from	

	accounts)	accounts)	accounts)	accounts)
SO4: Special transit scheme projects (only to be open for LT)	[to be filled-in manually] (Nr., from accounts)	[to be filled- in manually] (amount, from accounts)	[to be filled-in manually] (Nr., from accounts)	[to be filled-in manually] (amount, from accounts)
SO5: Crime	[to be filled-in manually] (Nr., from accounts)	[to be filled- in manually] (amount, from accounts)	[to be filled-in manually] (Nr., from accounts)	[to be filled-in manually] (amount, from accounts)
SO6: Risks & crisis	[to be filled-in manually] (Nr., from accounts)	[to be filled- in manually] (amount, from accounts)	[to be filled-in manually] (Nr., from accounts)	[to be filled-in manually] (amount, from accounts)
Total 2	[generated]	[generated]	[generated]	[generated]
Total 1+2	[generated]	[generated]	[generated]	[generated]

Table 3 Number of projects and EU contribution, by types of beneficiaries and by specific objectives (in Euro)

	Project beneficiaries				
	1/1/2014-	15/10/2016			
	SO1: Visa policy	SO2: Borders	SO3: Operating support	SO5: Crime	SO6: Risks & crisis
State/federal	[generated]	[generated]	[generated]	[generated]	[generated]
authorities	Nr of projects or amounts				
	[generated]	[generated]	[generated]	[generated]	[generated]
	Amount	Amount	Amount	Amount	Amount
Local public bodies	[generated] Nr of projects or amounts	[generated] Nr of projects or amounts			
	[generated]	[generated]	[generated]	[generated]	[generated]

	Amount	Amount	Amount	Amount	Amount
NGOs	[generated]	[generated]	[generated]	[generated]	[generated]
	Nr of projects or amounts				
	[generated]	[generated]	[generated]	[generated]	[generated]
	Amount	Amount	Amount	Amount	Amount
International	[generated]	[generated]	[generated]	[generated]	[generated]
public organisations	Nr of projects or amounts				
	[generated]	[generated]	[generated]	[generated]	[generated]
	Amount	Amount	Amount	Amount	Amount
National Red	[generated]	[generated]	[generated]	[generated]	[generated]
Cross	Nr of projects or amounts				
	[generated]	[generated]	[generated]	[generated]	[generated]
	Amount	Amount	Amount	Amount	Amount
International	[generated]	[generated]	[generated]	[generated]	[generated]
Committee of the Red Cross	Nr of projects or amounts				
	[generated]	[generated]	[generated]	[generated]	[generated]
	Amount	Amount	Amount	Amount	Amount
The	[generated]	[generated]	[generated]	[generated]	[generated]
International Federation of Red Cross and Red Crescent	Nr of projects or amounts				
Societies	[generated]	[generated]	[generated]	[generated]	[generated]
	Amount	Amount	Amount	Amount	Amount
Private and	[generated]	[generated]	[generated]	[generated]	[generated]
public law companies	Nr of projects or amounts				
	[generated]	[generated]	[generated]	[generated]	[generated]
	Amount	Amount	Amount	Amount	Amount
Education/res	[generated]	[generated]	[generated]	[generated]	[generated]
earch	Nr of	Nr of	Nr of	Nr of	Nr of projects or

organisations	projects or amounts	projects or amounts	projects or amounts	projects or amounts	amounts
	[generated]	[generated]	[generated]	[generated]	[generated]
	Amount	Amount	Amount	Amount	Amount

	Project beneficiaries				
	16/10/2016-30/6/2017				
	SO1: Visa policy	SO2: Borders	SO3: Operating support	SO5: Crime	SO6: Risks & crisis
State/federal authorities	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]N r of projects or amounts	[to be filled-in manually] Nr of projects or amounts	[to be filled- in manually]Nr of projects or amounts	[to be filled-in manually] Nr of projects or amounts
	[to be filled-in manually] Amount	[to be filled-in manually]A mount	[to be filled-in manually] Amount	[to be filled- in manually] Amount	[to be filled-in manually] Amount
Local public bodies	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]N r of projects or amounts	[to be filled-in manually] Nr of projects or amounts	[to be filled- in manually]Nr of projects or amounts	[to be filled-in manually] Nr of projects or amounts
	[to be filled-in manually] Amount	[to be filled-in manually]A mount	[to be filled-in manually] Amount	[to be filled- in manually] Amount	[to be filled-in manually] Amount
NGOs	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]N r of projects or amounts	[to be filled-in manually] Nr of projects or amounts	[to be filled- in manually]Nr of projects or amounts	[to be filled-in manually] Nr of projects or amounts
	[to be filled-in manually] Amount	[to be filled-in manually]A mount	[to be filled-in manually] Amount	[to be filled- in manually] Amount	[to be filled-in manually] Amount

International public organisations	[to be filled-in manually] Nr of projects or amounts [to be filled-in	[to be filled-in manually]N r of projects or amounts [to be filled-in	[to be filled-in manually] Nr of projects or amounts [to be filled-in	[to be filled- in manually]Nr of projects or amounts [to be filled- in manually]	[to be filled-in manually] Nr of projects or amounts [to be filled-in manually]
	manually] Amount	manually]A mount	manually] Amount	Amount	Amount
National Red Cross	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]N r of projects or amounts	[to be filled-in manually] Nr of projects or amounts	[to be filled- in manually]Nr of projects or amounts	[to be filled-in manually] Nr of projects or amounts
	[to be filled-in manually] Amount	[to be filled-in manually]A mount	[to be filled-in manually] Amount	[to be filled- in manually] Amount	[to be filled-in manually] Amount
International Committee of the Red Cross	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]N r of projects or amounts	[to be filled-in manually] Nr of projects or amounts	[to be filled- in manually]Nr of projects or amounts	[to be filled-in manually] Nr of projects or amounts
	[to be filled-in manually] Amount	[to be filled-in manually]A mount	[to be filled-in manually] Amount	[to be filled- in manually] Amount	[to be filled-in manually] Amount
The International Federation of Red Cross and Red Crescent Societies	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]N r of projects or amounts	[to be filled-in manually] Nr of projects or amounts	[to be filled- in manually]Nr of projects or amounts	[to be filled-in manually] Nr of projects or amounts
	[to be filled-in manually] Amount	[to be filled-in manually]A mount	[to be filled-in manually] Amount	[to be filled- in manually] Amount	[to be filled-in manually] Amount
Private and public law companies	[to be filled-in manually] Nr of	[to be filled-in manually]N r of	[to be filled-in manually] Nr of	[to be filled- in manually]Nr of projects or	[to be filled-in manually] Nr of projects or

	projects or amounts	projects or amounts	projects or amounts	amounts	amounts
	[to be filled-in manually] Amount	[to be filled-in manually]A mount	[to be filled-in manually] Amount	[to be filled- in manually] Amount	[to be filled-in manually] Amount
Education/res earch organisations	[to be filled-in manually] Nr of projects or amounts	[to be filled-in manually]N r of projects or amounts	[to be filled-in manually] Nr of projects or amounts	[to be filled- in manually]Nr of projects or amounts	[to be filled-in manually] Nr of projects or amounts
	[to be filled-in manually] Amount	[to be filled-in manually]A mount	[to be filled-in manually] Amount	[to be filled- in manually] Amount	[to be filled-in manually] Amount

6.5.4. SFC2014 template for indicators ISF

(only result and impact indicators are included)

Indicator ID	Indicator description Click on the [?] for a guidance popup	Measurement unit	Baseline value	Source of data	2014 (01/01/14 to 15/10/14)	2015 (16/10/14 to 15/10/15)	2016 (16/10/15 to 15/10/16)	2017 (16/10/16 to 30/06/17)
	dicators by specific objectives c Objective 1 – VISA							

Supporting a common visa policy to facilitate legitimate travel, provide a high quality of service to visa applicants and ensure equal treatment of third-country nationals and tackle illegal migration

	treatment of timu-country nationals a	iiu tackie iii	cgai IIII	gration				
SO1 - F	Result indicators							
SO1 R1	Number of Schengen Evaluation missions in the area of visa carried out with support of the Internal Security Fund ("Fund")	Number	0	Commission Unit HOME C.2 Border Management and Schengen	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
SO1 R2	Number of consular cooperation activities developed with the help of the Fund	Number	0	AIR (indicator SO1 C1)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
SO1 R3	Number of staff trained and number of training courses in aspects related to the common visa policy with the help of the Fund	Number	0	AIR (indicator SO1 C2)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
SO1	Number of consulates developed or upgraded with the help of the Fund out of the total number of consulates	Number	0	AIR (indicator SO1 C4.1)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
R4	Percentage of consulates developed or upgraded with the help of the Fund out of the total number of consulates	Percenta ge	0	AIR (indicator SO1 C4.2)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
SO1	(a) Number of Schengen Evaluation	Number	0	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS

R5	recommendations in the area of visa addressed with the support of the Fund							# (no decimal)
	(b) Total number of Schengen Evaluation recommendations issued	Number	0	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	Number of Schengen Evaluation recommendations in the area of visa addressed with the support of the Fund, as compared to the total number of recommendations issued	Ratio	0	/	Generated SO1 R2 (a) / SO1 R2 (b)			
	Number of persons using fraudulent travel documents detected at consulates supported by the Fund:							
SO1 R6	(a) Number of persons with fraudulent documents applying for a Schengen visa	Number	0	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
KO	(b) Total number of persons applying for a Schengen visa	Number	0	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	(c) Percentage of persons with fraudulent documents applying for a Schengen visa	Ratio	0	/	Generated SO1 R6 (a) / SO1 R6 (b)			
SO1 - II	mpact indicators							
SO1 I1	Number of visa applicants having to apply for a Schengen visa outside of their country of residence	Number	0	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
SO1 I2	Number of visa required countries in the world where the number of Member States present or represented has increased	Number	0	Commission Unit HOME B.2 Visa Policy Policy / VIS system	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
Specifi	c Objective 2 – BORDERS							

Supporting integrated border management, including promoting further harmonisation of border management-related measures in accordance with common Union standards and through the sharing of information between Member States and between Member States and the European Agency for the Management of Operational Cooperation at the External Borders of the Member States of the European Union ("Frontex"), to ensure, on one hand, a uniform and high level of control and protection of the external borders, including by the tackling of illegal immigration and, on the other hand, the smooth crossing of the external borders in conformity with the Schengen acquis, while guaranteeing access to international protection for those needing it, in accordance with the obligations contracted by the Member States in the field of human rights, including the principle of non-refoulement

	_				
SO2 -	. Paci	1 I I I I	Ind	IC3	orc
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SO2	Number of staff trained in borders management related aspects with the help of the Fund	Number	0	AIR (indicator SO2 C1.1)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
R1	Number of training courses in border management related aspects with the help of the Fund	Number	0	AIR (indicator SO2 C1.2)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
SO2	Number of border crossings of the external borders through ABC gates supported from the Fund	Number	0	AIR (indicator SO2 C3.1)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
R2	Total number of border crossings	Number	0	AIR (indicator SO2 C3.2)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
SO2 R3	Number of Schengen Evaluation missions in the area of borders carried out with the support of the Fund	Number	0	Commission Unit HOME B.2 Visa Policy Policy / VIS system	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	(a) Number of Schengen Evaluation recommendations in the area of borders addressed with the support of the Fund	Number	0	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
SO2 R4	(b) Total number of Schengen Evaluation recommendations in the area of borders issued	Number	0	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	Number of Schengen Evaluation recommendations in the area of borders addressed with the	Ratio	0	/	Generated SO2 R2 (a) / SO2 R2 (b)			

	support of the Fund, as compared to the total number of recommendations issued							
	(a) Number of equipment items used during Frontex Coordinated Operations which were purchased with support of the Fund	Number	0	Frontex	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
SO2	(b) Total number of equipment items used for Frontex Coordinated Operations	Number	0	Frontex	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
R5	Number of equipment items used during Frontex Coordinated Operations which were purchased with support of the Fund as compared to the total number of equipment items used for Frontex Coordinated Operations	Ratio	0	/	Generated SO2 R3 (a) / SO2 R3 (b)			
SO2 - I	mpact indicators							
	Number of national border surveillance infrastructure established/further developed in the framework of EUROSUR:	Number	0	AIR (indicator SO2 C4)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
	(a) National coordination centres	Number	0	AIR (indicator SO2 C4.a)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
SO2 I1	(b) Regional coordination centres	Number	0	AIR (indicator SO2 C4.b)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
	(c) Local coordination centres	Number	0	AIR (indicator SO2 C4.c)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
	(d) Other types of coordination centres	Number	0	AIR (indicator SO2 C4.d)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)

EUROPEAN COMMISSION

	Number of incidents reported by the Member State to the European Situational Picture	Number	0	AIR (indicator SO2 C5)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
SO2	(a) Illegal immigration, including on incidents relating to a risk to the lives of migrants	Number	0	AIR (indicator SO2 C5.a)	Generated from AIR	Generated from AIR	<u>Generated</u> from AIR	Estimation by MS # (no decimal)
12	(b) Cross-border crime	Number	0	AIR (indicator SO2 C5.b)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
	(c) Crisis situations	Number	0	AIR (indicator SO2 C5.c)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
SO2	Number of irregular border crossings detected at the EU external borders: between the border crossing points	Number	#	Frontex	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
13	Number of irregular border crossings detected at the EU external borders: at the border crossing points	Number	#	Frontex	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
SO2 14	Number of searches in Schengen Information System (SIS) II	Number	#	EU-Lisa and SIS II annual report	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
SO2 I5	Number of persons using fraudulent travel documents detected at the border crossing points	Number	#	Frontex	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
		Number	#		(no decimal)	(no decimal)	(no decimal)	(n

Crime prevention, combating cross-border, serious and organised crime including terrorism, and reinforcing coordination and cooperation between law enforcement authorities and other national authorities of Member States, including with Europol or other relevant Union bodies, and with relevant third countries and international organisations.

SO5 - Result indicators

SO5	Number of joint investigation teams (JITs) and European	Number	0	AIR	Generated	Generated	Generated	Estimation by MS
R1	Multidisciplinary Platform against	Number	U	(indicator SO5 C1)	from AIR	from AIR	from AIR	# (no decimal)

	Criminal Threats (EMPACT) operation projects supported by the Fund, including the participating Member States and authorities							
SO5	Number of law enforcement officials trained on cross-border related topics with the help of the Fund	Number	0	AIR (indicator SO5 C2.1)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
R2	Duration of the training (carried out) on cross-border related topics with the help of the fund	Number	0	AIR (indicator SO5 C2.2)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
	Results of actions supported by the Fund leading to the disruption of organised crime groups: 1. seizures of criminal commodities:			Member States				
	Counterfeited goods	Value million EUR	0	Member States	# (2 decimals)	# (2 decimals)	# (2 decimals)	Estimation by MS # (2 decimals)
	Contraband goods	Value million EUR	0	Member States	# (2 decimals)	# (2 decimals)	# (2 decimals)	Estimation by MS # (2 decimals)
SO5 R3	Stolen goods	Value million EUR	0	Member States	# (2 decimals)	# (2 decimals)	# (2 decimals)	Estimation by MS # (2 decimals)
	Firearms	Value million EUR	0	Member States	# (2 decimals)	# (2 decimals)	# (2 decimals)	Estimation by MS # (2 decimals)
	Environmental crimes	Value million EUR	0	Member States	# (2 decimals)	# (2 decimals)	# (2 decimals)	Estimation by MS # (2 decimals)
	Cannabis (in number of seizures)	Number	0	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS #

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							(no decimal)
	Number	0	Member States				Estimation
Hanain (in mumban of acinumas)				#	#	#	by MS
Heroin (in number of seizures)				(no decimal)	(no decimal)	(no decimal)	#
							(no decimal)
	Number	0	Member States				Estimation
				#	#	#	by MS
Cocaine (in number of seizures)				(no decimal)	(no decimal)	(no decimal)	#
							(no decimal)
	Number	0	Member States				Estimation
Amphetamine - methamphetamine				#	#	#	by MS
(in number of seizures)				(no decimal)	(no decimal)	(no decimal)	#
(iii iiidiiidei oi seizares)				,	,	,	(no decimal)
	Number	0	Member States				Estimation
	Number			#	#	#	by MS
Ecstasy (in number of seizures)				(no decimal)	(no decimal)	(no decimal)	, #
				(no accimal)	(no accimal)	(no accimal)	(no decimal)
	Number	0	Member States				Estimation
New psychoactive substances (in	Number		Weiliber States	#	#	#	by MS
number of seizures)				(no decimal)	(no decimal)	(no decimal)	#
Hamber of seizures;				(no accimal)	(no accimal)	(no accimal)	(no decimal)
		0	Member States				Estimation
		0	Weiliber States	#	#	#	by MS
LSD (in doses)	Number			(no decimal)	(no decimal)	(no decimal)	#
				(no decimal)	(no decimal)	(no decimal)	(no decimal)
			Member States				Estimation
	Value		Wichiber States	#	#	#	by MS
seizures of cash (by value);	million EUR	0		(2 decimals)	(2 decimals)	(2 decimals)	#
	IIIIIIIIII EUK			(2 decimais)	(2 decimais)	(2 decimais)	(2 decimals)
			Member States				Estimation
3. seizures of other assets (by	Value		Wiember States	#	#	#	by MS
estimated value);	million EUR	0		(2 decimals)	# (2 decimals)	(2 decimals)	#
estimated value),	IIIIIIIIII EUK			(2 decimais)	(2 decimais)	(2 decimais)	(2 decimals)
			Member States				Estimation
4. takedowns of web domains			Wielliber States	щ	щ	щ	by MS
	Number	0		#	#	#	•
(number);				(no decimal)	(no decimal)	(no decimal)	#
			Member States				(no decimal) Estimation
5. victims identified (for certain			ואופוווטפו אנמנפא	,,	,,	,,	
•	Number	0		#	#	#	by MS
crime types);				(no decimal)	(no decimal)	(no decimal)	#
			Mamba: Ctata				(no decimal)
			Member States				Estimation
6. persons arrested	Number	0		#	#	#	by MS
,				(no decimal)	(no decimal)	(no decimal)	#
							(no decimal)

SO5 - II	mpact indicators							
	Number/value of frozen, seized and confiscated criminal assets as a result of actions within the scope of Regulation (EU) 513/2014: 1. number of freezing orders executed;	Number	0	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	2. number of confiscation orders executed;	Number	0	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
SO5 I1	3. estimated value of property frozen, at least of property frozen with a view to possible subsequent confiscation at the time of freezing;	Value million EUR	0	Member States	# (2 decimals)	# (2 decimals)	# (2 decimals)	Estimation by MS # (2 decimals)
	4. estimated value of property recovered at the time of confiscation	Value million EUR	0	Member States	# (2 decimals)	# (2 decimals)	# (2 decimals)	Estimation by MS # (2 decimals)
	5. number of cases where the confiscation order issued on basis of the Framework Decision 2006/783/JHA has not been executed	Number	0	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	Number of police-recorded offences, suspects, prosecutions and convictions resulting from actions falling within the scope of Regulation (EU) 513/2014: 1. Police-recorded offences	Number	#	Eurostat (crim_off_cat)	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
SO5 12	2. Persons brought into formal contact with the police and/or criminal justice system	Number	#	Eurostat (crim_just_ctz)	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	3. Prosecuted persons	Number	#	Eurostat (crim_just_ctz)	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	4. Convicted persons	Number	#	Eurostat	#	#	#	Estimation

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				(crim_just_ctz)	(no decimal)	(no decimal)	(no decimal)	by MS # (no decimal)
	Quantity of drugs seizure within the scope of the Fund on organised crime: 1. Cannabis seizures	Number	#	EMCDDA - European Drugs Report - Early Warning System (EWS) and European Database on New Drugs (EDND)	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	2. Heroin seizures	Number	#	EMCDDA	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	3. Cocaine seizures	Number	#	EMCDDA	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
SO5 I3	4. Amphetamine and methamphetamine seizures	Number	#	EMCDDA	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	5. Ecstasy seizures	Number	#	EMCDDA	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	6. New psychoactive substances notified	Number	#	EMCDDA	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	7. LSD (doses)	Number	#	EMCDDA	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	Number of protected or assisted crime victims: 1. Number of victims recorded by the law enforcement agencies	Number	#	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
SO5 14	Number of referrals by police to victim support services	Number	#	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	3. Number of victims that request and receive support	Number	#	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)

	4. Number of victims that request and do not receive support	Number	#	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	Volume of exchange of information in the Prüm framework: 1. total number of DNA matches per year	Number of 'hits'	#	EC HOME D.1 (Statistical compilation)	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
SO5 I5	2. total number of fingerprint matches per year	Number of 'hits'	#	EC HOME D.1 (Statistical compilation)	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	3. total number of vehicle registration data matches per year	Number of 'hits'	#	EC HOME D.1 (Statistical compilation)	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
SO5 16	Volume of exchange of information in the Secure Information Exchange Network Application (SIENA) framework: 1. SIENA cases initiated per year by Member States, Europol and third parties	Number	#	Europol	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	2. SIENA messages exchanged per year by Member States, Europol and third parties	Number	#	Europol	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	Volume of sharing of data via the Europol Information System (EIS): 1. number of persons and objects inserted in the EIS by Member States per year	Number	#	Europol	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
SO5 17	2. number of person and objects inserted in the EIS by Member States per year (suspects, convicts)	Number	#	Europol	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	3. number of EIS searches performed by Member States per year	Number	#	Europol	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)

Specifi	c Objective 6 – RISKS & CRISIS							
-	cing the capacity of Member States an	d the Union	for m	nanaging effectively	security-rel	ated risks a	nd crises, a	nd
prepar	ing for and protecting people and crit	ical infrastru	ıcture	against terrorist att	acks and ot	her security	/-related in	cidents.
SO6 - F	Result indicators							
SO6 R1	Number and tools put in place and/or further upgraded with the help of the Instrument to facilitate the protection of critical infrastructure by Member States in all sectors of the economy	Number	0	AIR (indicator SO6 C1)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
SO6 R2	Number of expert meetings, workshops, seminars, conferences, publications, websites and online consultations organised with the help of the Instrument.	Number	0	AIR (indicator SO6 C3)	Generated from AIR	Generated from AIR	Generated from AIR	Estimation by MS # (no decimal)
SO6 - I	mpact indicator							
	Volume of terrorist attacks: (a) number of failed and foiled terrorist attacks	Number	#	Europol - EU Terrorism situation and trend report	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
SO6 I1	Volume of terrorist attacks: (b) number of completed terrorist attacks	Number	#	Europol - EU Terrorism situation and trend report	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	Volume of terrorist attacks: (c) number of casualties resulting from terrorist attacks	Number	#	Europol - EU Terrorism situation and trend report	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
2 - Inc	dicators on efficiency, added va	lue and su	stain	ability, as forese	en in Regi	ulation (E	U) No 514	/2014
H1	Number of Full Time Equivalent in the Responsible Authority, the Delegated Authority and the Audit Authority working on the implementation of the Fund and paid by the technical assistance or national budgets as compared to:	Number	0	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	(a) the number of projects implemented	Number	0	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS #

								(no decimal)
	(b) the amount of the funds claimed for the financial year	Amount million EUR	0	Member States	# (2 decimals)	# (2 decimals)	# (2 decimals)	Estimation by MS # (2 decimals)
	(a) Technical assistance plus the administrative (indirect) cost	Amount million EUR	0	Member States	# (2 decimals)	# (2 decimals)	# (2 decimals)	Estimation by MS # (2 decimals)
H2	(b) Amount of funds claimed for the financial year	Amount million EUR	0	Member States	# (2 decimals)	# (2 decimals)	# (2 decimals)	Estimation by MS # (2 decimals)
	Technical assistance plus the administrative (indirect) cost of projects as compared to the amount of funds claimed for the financial year	Ratio	0	/	Generated H2 (a) / H2 (b)	Generated H2 (a) / H2 (b)	Generated H2 (a) / H2 (b)	Generated H2 (a) / H2 (b)
	Amount of the annual accounts submitted by the Member State compared to the	Amount in EUR		SFC2014	Generated from accounts	Generated from accounts	Generated from accounts	Estimation by MS # (no decimal)
Н3	Total amount of funds allocated to the national programme.	Amount in EUR		SFC2014	Generated from accounts	Generated from accounts	Generated from accounts	Estimation by MS # (no decimal)
	Absorption rate of the Fund	Ratio	0	/	Generated H3 (a) / H3 (b)			
	(a) Number of equipment in use 2 years after their acquisition (> than EUR 10.000)	Number	0	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
H4	(b) Number of equipment acquired under the Fund (> than EUR 10.000)	Number	0	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	Number of equipment in use 2 years after their acquisition / number of equipment acquired	Ratio	0	/	Generated H4 (a)	Generated H4 (a) /	Generated H4 (a)	Generated H4 (a) /

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	under the Fund (> than EUR 10.000)				H4 (b)	H4 (b)	H4 (b)	H4 (b)
	(a) Maintenance cost of acquired equipment under the Fund	Amount in EUR	0	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
H5	(b) Total EU contribution	Amount in EUR	0	Member States	# (no decimal)	# (no decimal)	# (no decimal)	Estimation by MS # (no decimal)
	Share of the maintenance cost of acquired equipment under the Fund in the total Union contribution to actions co-financed by the Fund	Ratio	0	/	Generated H5 (a) / H5 (b)	Generated H5 (a) / H5 (b)	Generated H5 (a) / H5 (b)	Generated H5 (a) / H5 (b)

6.6. Frequently Asked Questions

6.6.1.AMIF FAQ

Asylum, Migration and Integration Fund

Regulation (EU) No 514/2014 of the European Parliament and of the Council of 16 April 2014 laying down general provisions on the Asylum, Migration and Integration Fund and on the instrument for financial support for police cooperation, preventing and combating crime, and crisis management

THE PERIOD TO REFER TO WHEN REPORTING AND USING THE COMMON INDICATORS

Article 38: "For the purpose of this Regulation, the financial year, as referred to in Article 59 of Regulation (EU, Euratom) No 966/2012, shall cover expenditure paid and revenue received and entered into the accounts of the Responsible Authority in the period commencing on 16 October of year "N-1" and ending on 15 October of year "N".

Questions/Observations from MS

Clarification by the Commission

- The financial year goes from October of a year to October of the following year, but most of the projects are implemented through the calendar year (from 1st January to 31 December, except some that can be implemented in a period that cover some months of two years). How should MS report collecting data:
- Year N: from October to December
- Year N+1: From January to October

• As per Art. 54 of the Horizontal Regulation (514/2014) the RA shall the Commission "an submit to annual report on the implementation of each national programme in the previous financial year". Art. 38 defines the Financial "the Year being period as commencing on 16 October of year 'N-1' and ending on 15 October of year 'N'".

As a result, MSs should report for the period from 16/10 of year N-1 to 15/10 of year N.

EVALUATION OF NATIONAL PROGRAMMES BY MEMBER STATES

Article 56.3: "The evaluations referred to in Article 57(1) shall be carried out by experts who are functionally independent of the Responsible Authorities, the Audit Authorities, and the Delegated Authorities. Those experts may be affiliated to an autonomous public institution responsible for the monitoring, evaluation and audit of the administration. The

Commission shall provide guidance on how to carry out evaluations".

Questions/Observations from MS

Clarification by the Commission

• According to Art 56(3) the experts that shall carry out the evaluations may be affiliated to a public institution and should be functionally independent of the RA and AA.

Can the experts be affiliated to internal audit units (i.e, Interne Revision in Germany) which are independent from the other departments and report directly to the top management? Would this provision be in line with the conditions of Art 56(3)?

• The legal basis does not exclude this possibility, provided that independence and autonomy are ensured. However, the Responsible Authority should check if the body they want to entrust the evaluation to has experience in evaluation or at least in performance audit (i.e. not limited to financial and compliance audit).

Regulation (EU) NO 516/2014 of the European Parliament and of the Council of 16 April 2014 establishing the ASYLUM, MIGRATION and INTEGRATION FUND, amending Council Decision 2008/381/EC and repealing Decisions No 573/2007/EC and No 575/2007/EC of the European Parliament and of the Council and Council Decision 2007/435/EC

Annex IV List of common indicators for the measurement of the specific objectives

Specific objective – Asylum and Reception

Indicator (a)(i): Number of target group persons provided with assistance through projects in the field of reception and asylum systems supported under the Fund. For the purposes of annual implementation reports, as referred to in Article 54 of Regulation (EU) No 514/2014, this indicator shall be further broken down in subcategories such as:

- number of target group persons benefiting from information and assistance throughout the asylum procedures,
- number of target group persons benefiting from legal assistance and representation,
- number of vulnerable persons and unaccompanied minors benefiting from specific assistance.

Questions/Observations from

MS

- What does exactly the term "specific assistance" mean? Should we count only those, who were provided with specific assistance (i.e. assistance which is not provided to any other group of persons), or all vulnerable persons, who were provided with assistance of any kind?
- This subcategory should include the number of vulnerable persons and unaccompanied minors that received specific assistance, not any type of assistance. Based on Recital 33 of Regulation 516/2014, "specific assistance" should understood as a special attention paid to, or a dedicated response provided for the specific situation of vulnerable persons, in particular women, unaccompanied minors and other minors at risk. The definition of vulnerable asylum applicants as per the Reception Conditions Directive 2013/33 (Art. 2(k) and Art. 21) should be taken into account on this issue.
- Especially the subcategory indicator "number of vulnerable persons and unaccompanied minors benefiting from specific assistance". What was really meant to be counted under this subcategory the general number of vulnerable persons/ unaccompanied minors in the projects of SO 1 OR, or the of vulnerable number persons/ unaccompanied minors who received only specific assistance?

For example, a disabled person (i.e. vulnerable) received legal advice which is a general one (the same legal advice as many asylum seekers receive). In which subcategory of indicator No 1 should this person be counted?

- in the subcategory No 1.3 "number of vulnerable persons and unaccompanied minors benefiting from specific assistance" (because this is a vulnerable person);

 This subcategory should include the number of vulnerable persons and unaccompanied minors that received specific assistance, not any type of assistance. Based on Recital 33 of Regulation 516/2014, "specific assistance" should understood as a special attention paid to, or a dedicated response provided for the specific situation of vulnerable persons, in particular women, unaccompanied minors and other minors at risk. The definition of vulnerable asylum applicants as per the Reception Conditions Directive 2013/33 (Art. 2(k) and 21) should be taken account on this issue.

In the first example given, the person with a disability receiving 'general' legal advice will be counted under subcategory No 1.2 "number of target group persons benefiting from legal assistance and representation". It should not be counted in 1.1 because the

- in the subcategory No 1.1 "number of target group persons benefiting from information and assistance throughout the asylum procedures" (because the word "assistance" should be understood in a very broad way and covers also legal advices);
- in the subcategory No. 1.2 "number of target group persons benefiting from legal assistance and representation" (because the person received legal advice);
- or in all above-mentioned subcategories of indicator No 1?

The other example would pregnant women (i.e. vulnerable) psychological who received consultations throughout the asylum procedures. In which subcategory of indicator No should this person be counted?

- in the subcategory No 1.1 "number of target group persons benefiting from information and assistance throughout the asylum procedures" (because the word "assistance" should be understood in a very broad way and covers also psychological consultations);

-in the subcategory No 1.3 "number of vulnerable persons and unaccompanied minors benefiting from specific assistance" (because this is a vulnerable person);

-or in both above-mentioned subcategories of indicator No 1?

• Concerning the subcategory indicator "number of target group persons benefiting from information"

assistance should refer to any assistance excluding specific assistance covered in subcategory indicators 1.2 (legal assistance and representation) and 1.3 (vulnerable persons and UAM).

In the second example given, the vulnerable person will be counted under subcategory No 1.1 if she benefits from psychological other kind assistance (or assistance) which is not specifically targeted to vulnerable persons. If the psychological assistance is only offered to vulnerable persons, then she will be counted under subcategory No 1.3.

The common indicator is broader than the subcategory indicators and therefore it includes all types of assistance provided under the Fund in the field of reception and asylum. The value of the common indicator should, in principle, be higher than any one of the subcategory indicators.

For example, persons who received legal counselling should be included the relevant subcategory referring to legal assistance and representation. However, both same person has received legal assistance and representation and information and assistance, it should be counted under both sub-Obviously, categories. in the common indicator (a(i)) this person should be counted only once.

• This is correct. If the cost of providing the exact values for certain indicators is excessive,

and assistance throughout the asylum procedures", we want to make a comment about the implementation of this indicator.

Since the projects are implemented under the Fund for the development of sources of information, such us periodicals, posters, documents, web sites etc., in order to facilitate the diffusion of the information, the proiect assessment is the according to number of potential readers, publications, or the website traffic statistics.

estimates can be provided instead. If estimates are provided, it should be clearly indicated as well as the methodology/the basis used for estimation (e.g. evaluation studies and reports, historical averages, publications etc.).

- We would like to have clarification on how to count participation from the target group, for instance an asylum seeker can benefit from actions and different proiects covering legal aid, housing, developing of *IT-systems/case* management systems and etc. As we see it, it is difficult to always be sure that one person will only be counted once.
- A person should be counted only once under the common indicator. It can, however, be counted in several sub-categories.

For example, persons who received legal counselling should be included the relevant subcategory in referring to legal assistance and representation. However, same person has received both legal assistance and representation and information and assistance, it should be counted under both sub-Obviously, categories. the common indicator (a(i)) this person should be counted only once.

- We propose the breakdown of the category "vulnerable persons" in order to include the followina people persons: "minors, with disabilities, the elderly, pregnant women, single parents with minor children and persons who have undergone torture, rapes or other of psychological, serious forms physical or sexual abuse/harassment (former article 5 Decision 2007/575 / EC), victims of human trafficking, persons with serious illnesses" (as identified by
- The common indicators for the measurement of the specific objectives have been defined by the co-legislators in Annex IV of Regulation (EU) 516/2014. These indicators can't be modified.

The definition of "vulnerable person" is provided in Article 2 (i) of Regulation (EU) 516/2014: "vulnerable person means any third-country national who complies

art. 4 of the Decree of the Ministry of Interior "Guidelines for the implementation of programs of voluntary and assisted return", 27 October 2011); with the definition under Union law relevant to the policy area of action supported under the Fund "

- -number of target group persons benefiting from information and assistance throughout the asylum procedures,
- number of target group persons benefiting from legal assistance and representation,
- number of vulnerable persons and unaccompanied minors benefiting from specific assistance.
- For the "number of target group persons benefiting from information and assistance throughout the asylum procedures": according to the formulation of the subcategory, does it mean that the person should be counted only if he/she receives both measures information and assistance? Or could we also count the person which received only information services?
- Please also count the persons who received only information services. So it should rather be read as "persons benefiting from information and / or assistance".

- For the "Number of target group persons benefiting from information and assistance throughout asylum procedures": Is it correct that the total number of persons assisted should be given here, particularly includina vulnerable unaccompanied persons, minors and persons who have benefited from legal assistance?
- Yes this is correct, if the information and assistance were not specifically addressed. subcategory indicator refers to any information or assistance excluding the specific assistance covered in subcategory indicators 1.2 (legal assistance and representation) and 1.3 (vulnerable persons and UAM). A person receiving legal assistance will be counted under subcategory 1.2. A vulnerable person benefitting from specific assistance will be counted under subcategory 1.3.

For example, a vulnerable person receiving "general" psychological

assistance (i.e. offered to all asylum seekers) will be counted under subcategory 1. If this vulnerable person benefits from specific psychological assistance through a project addressing the specific needs of the vulnerable persons, then it should be recorded under subcategory 1.3.

- For the "Number of target group persons benefiting from legal assistance and representation": Does the legal assistance have to be provided by (fully qualified lawyers)?
- No, the Regulation does not specify that legal assistance has to be provided only by fully qualified lawyers. For further information, you may refer to Article 21 ('Conditions for the provision of legal and procedural information free of charge and free legal assistance and representation') of Directive 2013/32.
- For the "Number of vulnerable persons and unaccompanied minors benefiting from specific assistance": How is specific assistance defined?
- Based on Recital 33 of Regulation 516/2014, 'specific assistance' should be understood as a special attention paid to, or a dedicated response provided for the specific situation of vulnerable persons, in particular women, unaccompanied minors and other minors at risk.

Indicator (a) (ii): Capacity (i.e number of places) of new reception accommodation infrastructure set up in line with the common requirements for reception conditions as set out in the Union acquis and of existing reception accommodation infrastructure improved in accordance with the same requirements as a result of the projects supported under the Fund and percentage in the total reception accommodation capacity.

Questions/Observations from MS

- If a Country does not operate asylum reception centres nor have permanent accommodation (i.e. if the service is contracted out and places are made available based on the demand), it will be impossible to calculate this indicator. To this
- The response to this indicator shall report on the number of places created or improved under projects supported by AMIF. If a MS does not fund projects aiming at creating new places or improving accommodation capacity, the result

end, a MS could instead provide the number of asylum seekers in receipt of accommodation support, against the total number of asylum claims. reported will read "zero" new/improved places. Therefore the percentage in the total reception accommodation capacity will also be "zero percent".

In the narrative section of the report, it is possible to explain how the services are organised and delivered, and MS should provide data on the capacity to respond to the demand ("number of asylum seekers in receipt accommodation support, against the total number of asylum claims").

- The percentage in the total reception accommodation capacity. There are different authorities responsible for accommodation for asylum seekers (Swedish Migration Agency) and unaccompanied minors (Municipalities), in this case we probably aggregate a total requirement for both target groups (UAM and other asylum seekers adults, families etc.).
- The total reception accommodation capacity refers to the accommodation of asylum seekers, including unaccompanied minors.

- Questions to be clarified/discussed:
- 1) Detailed definition of improvement standards/ statistical concepts;
- 2) Definition of the methods of estimation;
- 3) Confirm that the total reception capacity refers to the baseline year of the AMIF National Program presentation or to a specific conventional date (e.g. 31.12.2014)
- In this indicator, the improvement accommodation the infrastructure should be understood improving reception as infrastructure in line with the Directive 2013/33/EU laying down standards for the reception applicants for international protection (recast). There is detailed standard defined at EU Member States level. have provide reception conditions in line with the Directive, especially Article 17 (General rules on material reception conditions and health care). Under this indicator, the total reception capacity refers to the situation at the time of reporting (actual situation), not the

baseline.

- We have a question related to the part of this indicator, i.e. capacity of existing reception accommodation infrastructure improved. We understand that we should count the number of improved places in the room for target group persons we should simply count the places in the room. But there is some uncertainty how we should count the number of places if the common premises of the building of target group persons were improved, i.e. the common kitchen or corridors of the building for the target group persons. For example, the building for the target group persons has 88 places - part of the rooms, e.g. 15 rooms (each of 4 places) and the common kitchen, bathrooms and corridors are improved. How should we count the indicator - 60 places (15x4) or 88 places (because all the residents of the building will use the common improved kitchen, etc.).
- Please only count the number of improved places in the room. In your example, it would mean 60 places.

- Would the AMIF Indicator on reception accommodation cover temporary accommodation used for asylum seekers for a short period (2 days-2 months) before they are transferred to other accommodation (this temporary accommodation is privately owned)?
- The response to this indicator shall report on the number of places created or improved under projects supported by AMIF. If a MS does not fund projects aiming at creating new places or improving accommodation capacity, the result "zero" reported will read new/improved places. Therefore the percentage in the total reception accommodation capacity will also be "zero percent".

Indicator (a) (iii): Number of persons trained in asylum-related topics with the assistance of the Fund, and that number as a percentage of the total number of staff trained in those topics.

Questions/Observations from MS

- The number of trained people can be provided, but it could be difficult to provide the percentage due to fluctuations in the staff.
- For each reporting period, MSs will calculate the total number of staff trained in asylum-related topics and earmark those having benefitted from training funded through AMIF. The percentage will be then calculated financial year by financial year, independently from the mobility of the staff.
- Persons trained may be from various authorities and organisations working with asylum topics – Swedish Migration Agency, Swedish Red Cross, staff within county administrative boards and municipalities and others.
- Percentage= number of persons trained in asylum related topics with the assistance of AMIF / Total number of persons trained in asylum related topics (under AMIF and with other sources) *100.

Indicator C3.2 ("total number of staff trained in those topics"): we do see a problem with aggregating results since we believe trained staff will be from different organisations. Percentage of total number of staff trained will hence have a risk of becoming misleading, although we will ask each separate organisation to report total number staff trained and percentage of total staff trained

You will need to obtain data on total number of staff trained in asylum related topics from all asylumrelated institutions, not only staff from institutions which will participate in AMIF projects. If the cost of providing the exact values for certain indicators is excessive, estimates can be provided instead. If estimates are provided, it should be clearly indicated as well as the methodology/the basis used for estimation (e.g. evaluation studies reports, historical average, publications, etc.).

- What if some persons take part in various trainings? Do we count one person only once, or the number of trainings he/she attended?
- This indicator refers to the number of persons trained, no matter the number of trainings it attended. A person should therefore only be counted once, even if he/she has attended several trainings.
- Definition of the indicator and the related targets. Please consider that, if the indicator refers to civil servants employed in the National migration authorities, such data is
- Percentage= number of persons trained in asylum related topics with the assistance of AMIF / Total number of persons trained in asylum related topics (under AMIF

also collected by EASO, which has a specific mandate in asylum training.

On the other hand, if the indicator includes also non-institutional actors. the "number as percentage of the total number of staff trained in those topics" is rather complex to be quantified. Indeed, it would require the preliminary recording of all training activities performed by all case workers and, then, the calculation of the total of persons trained under the Fund."

and with other sources) *100.

You will need to obtain data on total number of staff trained in related topics from asylum asylum related institutions, not only staff from institutions which will participate in AMIF projects. If the cost of providing the exact values for certain indicators is excessive, estimates can be provided instead. If estimates are provided, it should be clearly indicated as well as the methodology/the basis used for estimation (e.g. evaluation studies and reports, historical averages, publications etc.).

Indicator (a) (iv): Number of country-of-origin information products and fact-finding missions conducted with the assistance of the Fund.

Questions/Observations from MS

- What are we counting (number of products established or number of copies of these, e.g. brochures)? This indicator is too generic. Please clarify in order to better define its scope and meaning
- This indicator refers to the result of Country-of-Origin Information (COI) research which has been carried out with the assistance of the Fund. It can be presented in different forms (a report, a case file, a query report, an information package, a website, etc.). The indicator does not measure the number of copies of these products. The indicator also refers to the number of fact-finding missions supported by the Fund.
- What is to be understood by information products? Does it only include printed matter, e.g. flyers, brochures, manuals, etc. or are websites that provide information on the countries of origin also included? How is the number of products defined? How are the
- COI information is used by the Member States authorities to analyse the socio-political situation in countries of origin of applicants for international protection in the assessment of an application for international protection. Therefore, it will most probably not take the

products to be counted? Should individual copies, e.g. flyers, be counted or is the number based on the measure?

form of a flyer.

Indicator (a) (v): Number of projects supported under the Fund to develop, monitor and evaluate asylum policies in Member States.

Questions/Observations from MS

Clarification by the Commission

• The AMIF National Program includes the implementation of six "structural" projects (SIPO update, information activities, monitoring of reception conditions, strengthening of resettlement office, etc.). Please set out the meaning and added value of the required indicator, considering that high "quantities" of projects don't imply/ensure high "qualities".

• The common indicators for the measurement of the specific objectives have been defined by the co-legislators in Annex IV of Regulation (EU) 516/2014. This is indeed a quantitative indicator.

Specific Objective - Legal Migration and Integration

Indicator (b) (i): Number of target group persons who participated in predeparture measures supported under the Fund.

Questions/Observations from MS

Clarification by the Commission

- Please specify target groups. We propose: the number of TCN involved in pre-departure training programs and the number of TCN beneficiaries of pre-departure information services.
- The target group for predeparture measures is defined in Article 8 and in Recital 21 of Regulation (EU) 516/2014.
- In practical terms, what measures fall into the category of predeparture? For example, does this also include visiting websites that provide information on the Member State. Or does this indicator cover only the provision of advice and information locally? Would it be possible to give examples of predeparture measures in order to

Article 8 of Regulation (EU) 516/2014 lists actions which could be supported by the Fund in the context of pre-departure measures.

Examples of pre-departure measures are information provision through one-to-one counselling sessions/specifically developed material; skills development, job

clarify the scope of this indicator?

matching, recognition of qualifications.

Concerning your example about visiting a website that provides information on the Member State, we would tend to say that a pure website visit cannot be considered a pre-departure measure. Furthermore, the indicator refers to number of persons who participated pre-departure in measures. This refers to taking part in an activity or an event. A visit to a website should not, in principle, be assimilated to the participation to a pre-departure measure.

Indicator (b) (ii): Number of target group persons assisted by the Fund through integration measures in the framework of national, local and regional strategies. For the purposes of annual implementation reports, as referred to in Article 54 of Regulation (EU) No 514/2014, this indicator shall be further broken down in sub-categories such as:

- number of target group persons assisted through measures focusing on education and training, including language training and preparatory actions to facilitate access to the labour market,
- -number of target group persons supported through the provision of advice and assistance in the area of housing,
- -number of target group persons assisted through the provision of health and psychological care,
- number of target group persons assisted through measures related to democratic participation.

Questions/Observations from MS

- What if some persons take part in various assistance activities? Do we count one person only once, or the number of activities he/she participated in?
- The common indicator is broader than the subcategory indicators and therefore it includes all types of assistance provided by the Fund through integration measures in the framework of national, local and

regional strategies.

The value of the common indicator should, in principle, be higher than any one of the subcategory indicators.

Persons taking part in various assistance activities falling under various subcategory indicators will be counted under each relevant sub-category. In the common indicator, these persons will only be counted once.

• During the Kick-off meeting the question concerning the double counting has been raised by the MS and by the Commission.

The common indicators, which include also the activities indicators, should outline the development of the implemented projects. Consequently each action should be evaluated separately.

For example, a third country national can benefit from social and psychological assistance (Action B3) as well as assistance related to his competences (Action B4).

In the framework of the common indicators strategy, this same person is counted 2 times in order to evaluate the implementation of each action. In the framework of the evaluation impact, our objective is different because we want to understand the impact of the measures on the beneficiaries. In this case, we refer to the number of people: the measures implemented under the Fund have facilitated the access to the labour market to a

• This is correct. In the implementation reports you should submit data on subcategories of target groups and same target group may be counted in several sub-categories.

However, your example also illustrates that, if a person can be counted in several sub-categories, it should only be counted once for the overall indicator.

The common indicator is broader than the subcategory indicators and therefore it includes all types of assistance provided by the Fund through integration measures in the framework of national, local and regional strategies. The value of the common indicator should, in principle, be higher than any one of the subcategory indicators.

certain number of persons.

- Please detailed provide а definition of the target categories to be measured. In particular, please provide a disaggregation by type of service. In this regard, we should establish a codification of services that could be (potentially) provided under the Fund. This list is not considered as exhaustive, but its facilitate function is to the classification and comparability between the services provided by different stakeholders in different territorial contexts.
- The target group for integration measures is defined in Article 9 and in Recital 21 of Regulation (EU) 516/2014.

The sub-categories refer to the actions defined in Article 9 the Regulation.

For the subcategory referring to 'democratic participation': according to the European Agenda for the Integration Third-Country of **Nationals** (COM(2011)455),"Measures to enhance democratic participation could include training and mentors, granting migrants access to voting rights in local elections, creating local, regional and national consultative bodies, encouraging entrepreneurship, creativity and innovation."

- For the "number of target group persons assisted through measures focusing on education and training, including language training facilitate preparatory actions to access to the labour market": Should migration advice (basic advice to enable adult migrants to cope on their own in everyday life) be considered as a 'preparatory action' in the context of this indicator? What measures are to be regarded as 'preparatory actions' under this indicator? Can other examples be given of 'preparatory actions'? What should be considered as education and trainina measures? Can other examples be aiven here?
- If, in your example, the "migration advice" has been designed with objective the to facilitate the access to market, then it could indeed be considered as a preparatory action in the context of this indicator.

Preparatory actions should be any action designed with the objective to facilitate access to the labour market. It can take many different forms, depending on the context in the different Member States. It could be CV drafting, diploma translation and/or equivalence, coaching for job interviews, etc.

• For the "number of target group persons supported through the provision of advice and assistance in the area of housing": What exactly should be understood by 'housing'? Does it also include private accommodation and finding accommodation on the housing market?	Education and training measures will support persons in gaining/learning knowledge of or skills in something. It can be the language of the Member State, the socio-economic or cultural environment, etc. • This subcategory refers to the provision of advice and assistance (any kind) to the accessing accommodation. Article 9 of Regulation (EU) 516/2014 does not exclude private accommodation or finding/searching on the housing market.
nationals and involving civil society all other relevant stakeholders, as under the Fund.	for the integration of third-country and migrant communities, as well as a result of the measures supported
Questions/Observations from	
MS	Clarification by the Commission
MS	• This indicator refers to the Article 10 of Regulation (EU) 516/2014. The "frameworks/measures/tools" refer to the instruments, under any form, enabling the practical cooperation as referred to in Article 10. Examples would be consultative fora, protocols or Memorandum of
 MS Better definition of frameworks/measures/tools (with 	• This indicator refers to the Article 10 of Regulation (EU) 516/2014. The "frameworks/measures/tools" refer to the instruments, under any form, enabling the practical cooperation as referred to in Article 10. Examples would be consultative
 MS Better definition of frameworks/measures/tools (with 	This indicator refers to the Article 10 of Regulation (EU) 516/2014. The "frameworks/measures/tools" refer to the instruments, under any form, enabling the practical cooperation as referred to in Article 10. Examples would be consultative fora, protocols or Memorandum of understanding between actors,
• Better definition of frameworks/measures/tools (with examples if possible). Specific Objective: Return	This indicator refers to the Article 10 of Regulation (EU) 516/2014. The "frameworks/measures/tools" refer to the instruments, under any form, enabling the practical cooperation as referred to in Article 10. Examples would be consultative fora, protocols or Memorandum of understanding between actors,

- What if some persons take part in various trainings? Do we count one person only once, or the number of trainings he/she attended?
- to This indicator refers the number of persons trained, matter the number of trainings it attended. A person should therefore only be counted once, even if it has attended several trainings.

Indicator (c) (ii): Number of returnees who received pre or post return reintegration assistance co-financed by the Fund

Questions/Observations from

Clarification by the Commission

- What if returnees receive more than one form of assistance? Do we count one returnee only once, or the number of cases assistance has been provided?
- This indicator refers to number of returnees, no matter the type(s) or amount of assistance received. returnee Α should therefore only be counted once, even if it has received more than one form of assistance.
- What measures come under reintegration? Does it cover only measures carried out in the country of origin or also measures in the Member State?
- This indicator measures reintegration assistance provided pre (ex-ante) and post (ex-post) return. The pre return reintegration assistance can take place in the and Member State. ΑII assistance can be included but the assistance must be measureable or traceable in case of monitoring or auditing. In-kind assistance should be included.
- Persons having benefited from non-financial measures, concerning administrative and logistic support, should be counted under this indicator?
- Yes. All and any assistance can be included but the assistance must be measureable or traceable in case of monitoring or auditing. There is no why in-kind assistance should be excluded.

Indicator (c) (iii): Number of returnees whose return was co-financed by the Fund, persons who returned voluntarily and persons who were removed

Questions/Observations from

- To what extent must the return This indicator refers to all return

be co-financed? Is it correct that the indicator actually covers only the direct costs of return, for example flight and travel costs? operations (voluntary, assisted voluntary, forced) which were cofinanced by the Fund, regardless the percentage of co-financing. The indicator indeed refers to direct costs: costs which are identifiable and for the necessary implementation of the return. Small administrative consumables, supplies and general services should not be considered as direct costs.

- Regarding persons who returned voluntarily, in case of information campaigns in the communities that encourage people to leave voluntarily, it is very difficult to evidence the link between campaign and a person that left. Is this indicator somewhere defined in detail and what kind of evidence is needed for this indicator?
- The indicator aims at measuring the number of returns co-financed. Therefore, if a direct link between the campaign and the return (being part of a package for example) cannot be established, it should not counted. The information campaign should be part of the return package; а stand-alone campaign should not count as a "return".

Indicator (c) (iv): Number of monitored removal operations co-financed by the Fund

Questions/Observations from MS

- What is included under this indicator? What can be considered as "monitored removal operations"?
- Number of monitored removal operations that were co-financed by the Fund. The legal reference is art 8(6) of the Return Directive, which is quite generic and says that the MSs shall provide for an effective forced return monitoring system, and section 8 of the Return Handbook - Annex to Commission Recommendation C (2015) 6250. In practice, each monitored removal operation (i.e. return successfully arriving in country of return) should be counted once, irrespective of the number of persons leaving the MS in the

context of that operation.

Indicator (c) (v): Number of projects supported under the Fund to develop, monitor and evaluate return policies in Member States.

Questions/Observations from MS

Clarification by the Commission

- Please set out the meaning and added value of the required indicator, considering that high "quantities" of projects don't imply/ensure high "qualities"
- This is indeed a quantitative indicator. The references in the legal basis for the projects to be considered for this indicator are Art 11 2nd paragraph point (e) and Art 13 point (c), (d) and (e) of Reg. 516/2014. This indicator concerns support to return policies in general, thus including for example capacity building on monitoring (training, set-up of the monitoring body etc.)
- Is there a legal concept/definition of the monitoring of return that should be used by MSs to report on return projects?
- MSs are supposed to introduce independent and improve effective systems for monitoring enforced returns (see Art 11 2nd point (e) of paragraph 516/2014 and art 8(6) of the Directive). Return However, monitoring of return can include all the phases of the return operations from the place of detention or residence until handover to the authorities of third countries. This does not mean that each operation needs to be monitored in all its phases, but we cannot consider as "effective" a monitoring system that never monitors the inflight phase.

Annex III to the Commission Delegated Regulation (EU) .../...
On the common monitoring and evaluation framework provided for in Regulation (EU) No 514/ 2014 of the European Parliament and the Council [laying down general provisions on the Asylum, Migration and Integration Fund and on the instrument for financial support for police cooperation, preventing and combating crime, and crisis management]

Indicators by specific objectives

To enhance fair and effective return strategies in the Member States supporting the fight against illegal immigration with an emphasis on sustainability of return and effective readmission in the countries of origin and transit:

- i) numbers of removals supported by the Fund, as compared to the total number of returns following an order to leave;
- (ii) number of persons returned in the framework of the joint return operations supported by the Fund as compared to the total number of returns supported by the Fund;
- (iii) number of returnees who have received pre or post return reintegration assistance co-financed by the Fund, as compared to the total number of voluntary returns supported by the Fund;
- (iv) number of places in detention centres created/renovated with support from the Fund, as compared to the total number of places in detention centres;
- (v) number of returns following an order to leave compared to the number of third-country nationals ordered to leave;
- (vi) return decisions issued to rejected asylum applicants;
- (vii) effective returns of rejected asylum applicants

Questions/Observations from MS

• It is unclear what needs to be captured by indicator (c) (v) "number of returns following an order to leave (TCNs only? TCNs and EU? Therefore all orders to leave?) compared to the number of third country nationals ordered to leave"

- This indicator measures the evolution of the number of return decisions which are effectively followed by a return. It is based on two sets of data:
- TCN returned following an order to leave (migr_eirtn)
- -TCN ordered to leave (migr_eiord). Each person is only counted once, irrespective of the number of notices issued to the same person.

6.6.2.ISF FAQ

Internal Security Fund

Regulation (EU) No 516/2014 of the European Parliament and of the Council of 16 April 2014 establishing the ASYLUM, MIGRATION AND INTEGRATION FUND, amending Council Decision 2008/381/EC and repealing Decisions No 573/2007/EC and No 575/2007/EC of the European Parliament and of the Council and Council Decision 2007/435/EC

Borders

Specific Objective – Support of border management including through sharing information between Member States and between Member States and the Frontex Agency, to ensure, on one hand, a high level of protection of the external borders, including by the tackling of illegal immigration and, on the other hand, the smooth crossing of the external borders in conformity with the Schengen acquis.

Number of border control (checks and surveillance) infrastructure and means developed or upgraded with the help of the Instrument. For the purposes of annual implementation reports, as referred to in Article 54 of Regulation (EU) No 514/2014, this indicator shall be further broken down in sub-categories such as:

- -Infrastructure;
- -fleet (air, land, sea borders);
- -equipment;
- -others.

Questions/Observations from MS

We have come across two different interpretations. One of our final beneficiaries understands this indicator as border crossings where infrastructure will be replaced/upgraded and they summed it up to 97 infrastructures (97 BC upgraded). On the other hand, in another project, we have received a number of 4976 means (including replacement of vehicles, drug detectors, surveillance goggles

Clarification by the Commission

• Indeed, both interpretations are correct (counting infrastructure and counting means) as, for the purpose of annual implementation reports, this indicator is broken down in sub-categories to measure, among others, infrastructure and means.

The most important is to ensure

etc.).

We would like to know if these two interpretations are both correct or should we count either infrastructure or means.

consistency throughout the years. The methodology/interpretation used to set your targets during the programming phase should be the same used to report data.

6.7. Example of Terms of Reference

Terms of reference of the ex-post evaluation ERF 2011-2013

Terms of reference

Ex-post evaluation of the

European Refugee Fund 2011 to 2013

&

Ex-post evaluation of the

European Refugee Fund Community Actions 2008-2010

Request for services no. 1

with a view to the assignment of the contract

Summary

This request for services is for a contract to provide assistance to the Commission (DG Migration and Home Affairs) in view of the ex-post evaluation reports for the European Refugee Fund (ERF) which it has to submit to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions.

PART I

The evaluation will examine the implementation of actions co-financed by the European Refugee Fund under the 2011-2013 annual programmes (shared management mode) and the Community Actions under the Annual Work Programmes 2011-2013 (direct or joint management mode).

PART II

The evaluation will also examine the implementation of the European Refugee Fund Community Actions under the Annual Work Programmes 2008-2010 (direct or joint management mode).

Both parts will assess these actions' relevance, effectiveness, efficiency, sustainability, coherence and complementarity, and EU added value.

Purpose, objective and justification for evaluation

1.1. Legal basis for the evaluation

The legal basis for the evaluation of the ERF 2011-2013 actions is Articles 49 and 50 of Decision No 2007/573/EC³⁸ of the European Parliament and of the Council of 23 May 2007 establishing the European Refugee Fund for the period 2008 to 2013 as part of the General programme 'Solidarity and Management of Migration Flows' and repealing Council Decision 2004/904/EC.

According to Article 49(2) of Decision No 2007/573/EC, the ERF "shall be evaluated by the Commission in partnership with the Member States to assess the relevance, effectiveness and impact of actions in the light of the general objective referred to in Article 2 in the context of the preparation for the reports set out in Article 50(3)".

Article 49(3) of the Decision stipulates that "The Commission shall also consider the complementarity between the actions implemented under the Fund and those pursued under other relevant Community policies, instruments and initiatives."

According to Article 50(3) of the same Decision, "The Commission shall submit to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions by 31 December 2012 for the period 2008 to 2010 and by 31 December 2015 for the period 2011 to 2013 respectively, an ex-post evaluation report".

Article 31(5) and (6) of the Regulation (EU) No 516/2014³⁹ of the European Parliament and of the Council of 16 April 2014 establishing the Asylum, Migration and Integration Fund, amending Council Decision 2008/381/EC and repealing Decisions No 573/2007/EC and No 575/2007/EC of the European Parliament and of the Council and Council Decision 2007/435/EC confirms this obligation and stipulate that "By 30 June 2015, Member States shall submit to the Commission evaluation reports on the results and impact of actions co-financed under Decisions No 573/2007/EC, No 575/2007/EC and 2007/435/EC concerning the period 2011-2013" and "By 31 December 2015, the Commission shall submit to the European Parliament, to the Council, to the European Economic and Social Committee and to the Committee of the Regions ex-post evaluation reports under Decisions No 573/2007/EC, No 575/2007/EC and 2007/435/EC concerning the period 2011-2013" respectively.

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³⁸ OJ L 144, 6.6.2007, p. 1.

³⁹ OJ L 150/168, 20.05.2014

1.2. Objectives of the evaluation

This evaluation has the following objectives:

- (i) to examine the implementation of actions co-financed by the ERF during 2011-2013 (annual programmes as well as Community Actions) and,
- (ii) to examine the implementation of actions co-financed by the ERF under the 2008-2010 Community Actions, and, for all,

assess their relevance⁴⁰, effectiveness⁴¹, efficiency⁴², sustainability⁴³, coherence and complementarity⁴⁴, and EU added value⁴⁵.

1.3. Ownership and use of the evaluation

The European Commission's Directorate-General for Migration and Home Affairs is the commissioning body of this evaluation, which will be used by the Directorate-General itself and by other Commission's departments.

Rights concerning the evaluation report and its reproduction and publication will remain the property of the European Commission. No documents based, in whole or in part, upon the work undertaken in the context of this contract may be published without the prior written approval of the European Commission.

The Commission will ensure that the evaluation results are disseminated. As part of the dissemination and on the basis of the evaluation report, the Commission will draft a report on the implementation of the ERF in 2011-2013 and submit it to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions. The evaluation results will be also communicated to the relevant authorities of the Member States and to the general public.

The publication of the deliverables will be accompanied by a judgment on the quality, carried out by the DG Migration and Home Affairs on the basis of criteria specified in section 12.

2. DESCRIPTION OF THE FUND

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⁴⁰ Relevance: The extent to which intervention's objectives are pertinent to needs, problems and issues to be addressed.

⁴¹ Effectiveness: The extent to which objectives set are achieved.

⁴² Efficiency: The extent to which the desired effects are achieved at reasonable cost.

⁴³ Sustainability: The extent to which positive effects are likely to last after an intervention has terminated.

⁴⁴ Coherence and complementarity: The extent to which the intervention does not contradict other interventions with similar objectives, but on the contrary, they complement each other.

⁴⁵ EU added value: The extent to which EU funded interventions bring additional value compared to what could have been achieved with Member State resources.

2.1. Legal basis of the ERF

The ERF was established for the period 2008 to 2013 by Decision No 2007/573/EC.

Strategic guidelines for the implementation of the ERF were adopted by Commission Decision No $2007/815/EC^{46}$.

Rules for the implementation of the ERF were adopted by Commission Decision 2008/22/EC⁴⁷.

2.2. Objectives and priorities of the ERF

Article 2 of Decision No 2007/573/EC defines the general objectives of the ERF as follows:

 To support and encourage the efforts made by the Member States in receiving, and in bearing the consequences of receiving, refugees and displaced persons, taking account of Community legislation on those matters, by co-financing the actions provided for in this Decision.

In addition, Decision No 2007/815/EC defined the following three priorities for the ERF:

- Implementation of the principles and measures set out in the Community acquis in the field of asylum, including those related to integration objectives;
- Development of reference tools and evaluation methodologies to assess and improve the quality of procedures for the examination of claims for international protection and to underpin administrative structures in an effort to respond to the challenges brought forward by enhanced practical cooperation with other Member States;
- Actions helping to enhance responsibility sharing between Member States and third countries (optional).

2.3. Implementation modalities

The ERF has been implemented via actions under annual programmes of the Member States (shared management mode) and Community actions (direct and joint management mode).

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⁴⁶ Commission Decision 2007/815/EC of 29 November 2007 implementing Decision No 2007/573/EC of the European Parliament and of the Council as regards the adoption of strategic guidelines for 2008 to 2013 (OJ L 326, 12.12.2007, p. 29).

⁴⁷ Commission Decision 2008/22/EC of 19 December 2007 laying down rules for the implementation of Decision No 2007/573/EC of the European Parliament and of the Council establishing the European Refugee Fund for the period 2008 to 2013 as part of the General programme 'Solidarity and Management of Migration Flows' as regards Member States' management and control systems, the rules for administrative and financial management and the eligibility of expenditure on projects co-financed by the Fund (OJ L 7, 10.1.2008, p.1), amended by Commission Decision 2009/533/EC of 9 July 2009 (OJ L 179, 10.7.2009, p.62) and by Commission Decision 2010/163/EU of 8 March 2010 (OJ L 69, 19.3.2010, p.16).

ERF annual programmes of the Member States

The ERF annual programmes (referred to in Article 20 of Decision No 2007/573/EC) were drafted on the basis of the ERF 2008-2013 multi-annual programmes⁴⁸ of 27 participating Member States⁴⁹ and implemented by the authorities of these under the shared management mode.

In accordance with Article 3 of Decision No 2007/573/EC, the actions under the ERF annual programmes should have supported, among others, reception conditions and asylum procedures; integration of target group persons; enhancement of Member States' capacity to develop, monitor and evaluate their asylum policies; resettlement and transfer activities.

The ERF allocations for the annual programmes of the Member States were determined on the basis of a methodology defined in Article 13 of Decision No 573/2007/EC.

Article 5 of Decision No 2007/573/EC, lays down the actions eligible under the ERF Emergency measures:

 Assistance to Member States for the implementation of emergency measures aimed at addressing situations of particular pressure. Such situations are characterised by the sudden arrival at particular points on the borders of a large number of third country nationals who may be in need of international protection, which place exceptionally heavy and urgent demands on the reception facilities, the asylum system or infrastructure of the Member State(s) concerned and may give rise to risks to human life, well-being or access to protection provided under Community legislation.

ERF Community actions

The ERF Community actions were implemented under the direct or joint management mode, either via projects supported by grants awarded by the Commission or via contracts for services concluded following the calls for tenders published by the Commission.

Article 4 of Decision No 2007/573/EC lays down the Community actions eligible under the European Refugee Fund, which, among others, include:

- Further Community cooperation in implementing Community law and good practices, including interpretation and translation services supporting such cooperation;
- Support the setting-up of transnational cooperation networks and pilot projects based on transnational partnerships between bodies located in two or more Member States;
- Support transnational awareness-raising campaigns;

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⁴⁸ Only one programme (2013) in the case of Croatia.

⁴⁹ Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden and United Kingdom.

- Support studies, dissemination and exchange of information on best practices and all other aspects of asylum policies; support pilot projects;
- Support development and application by Member States of common statistical tools, methods and indicators for measuring policy developments in the field of asylum;
- Offer to networks linking non-governmental organisations which assist refugees and asylum seekers and which are present in at least 10 Member States;
- Provide Member States with support services in the event of duly substantiated emergency situations requiring urgent action.

3. SCOPE

3.1. Actions and period of time to be covered

The evaluation will have two distinct parts: PART I and PART II.

PART I

The following actions will be covered:

- Actions supported under the 2011, 2012 and 2013 annual programmes of 27 participating Member States.
- The ERF Community Actions supported under the 2011, 2012 and 2013 annual work programmes (8 under the 2011 AWP, 5 under the 2012 AWP and 1 under the 2013 AWP).

PART II

A separate analysis will be carried out for the ERF Community Actions supported under the 2008, 2009 and 2010 annual work programmes. This work, the analysis and the conclusions shall be reported under a separate section of the final evaluation report and shall not be taken into account for conclusions for the PART I.

The following actions will be covered:

 The ERF Community Actions supported under the 2008, 2009 and 2010 annual work programmes, i.e. projects selected through calls of proposal (10 under the 2008 AWP, 19 under the 2009 AWP and 11 under the 2010 AWP).

The period covered by the evaluation will be:

- 1 January 2011 30 June 2015 for the national programmes of the Member States;
- 1 December 2008 31 March 2016 for the Community Actions.

For analytical reasons, data from the year 2010 will be used as the baseline for analysis under PART I.

3.2. Other instruments to be considered

The evaluation will also have to consider (in particular in the context of the evaluation of the complementarity and coherence):

- National policies of the Member States in the field of asylum and refugees;
- Actions supported under the national 2008-2010 ERF programmes of the Member States;
- Actions supported by any other EU financial instrument with a possible impact on the asylum seekers and refugees (with particular attention to actions supported by the European Social Fund).

3.3. Geographical coverage

The evaluation will cover all EU Member States except Denmark (27 Member States).

4. CONTEXT OF THE EVALUATION

In accordance with Article 49(2), the Member States shall submit to the Commission evaluation reports on actions supported under their ERF 2011-2013 annual programmes. As the eligibility period for the ERF 2013 annual programmes expired on 30 June 2015, it was agreed that the Commission will accept evaluation reports submitted by Member States until 30 November 2015.

PART I covering the period 2011-2013 (Annual Programmes and Community Actions) will be used as basis for the preparation of the ex-post evaluation report for the period 2011 to 2013.

PART II covering implementation of the 2008-2010 Community Actions will contribute to the preparation of the ex-post evaluation report for the period 2008 to 2010. The Community Actions under the Annual Work Programmes 2008-2010 are included due to the fact that those were not covered during the ex-post evaluation for $2008-2010^{50}$.

5. EVALUATION QUESTIONS

Replying to the evaluation questions is the core of the evaluation work and the replies will constitute the main part of the final report.

The answer to each evaluation question must be exclusively based on evidence and rigorous analysis. Different types of evaluation methods (quantitative and qualitative) and data sources must be combined to formulate the answers. The answers shall define key terms of the question, identify indicators and judgment

⁵⁰ http://ec.europa.eu/smart-regulation/evaluation/search/download.do?documentId=10697239

criteria used for answering the question and fully disclose the reasoning followed in the analysis.

The evaluation questions are grouped under the six following evaluation themes – effectiveness, efficiency, sustainability, relevance, coherence (including complementarity), and EU added value:

Theme 1 Effectiveness

- 1. To what extent did the ERF 2011-2013 (or 2008-2010) actions contributed to the achievement of the objectives defined in Articles 2 and 3 of Decision No 2007/573/EC and to the priorities defined by the Strategic guidelines (Decision No 2007/815/EC)?
- a) To what extent did the ERF 2011-2013 (or 2008-2010) actions contribute to the reception conditions and asylum procedures?
- b) To what extent did the ERF 2011-2013 (or 2008-2010) actions contribute to the integration of persons referred to in Art 6 (target group)?
- c) To what extent did the ERF 2011-2013 (or 2008-2010) actions contribute to the enhancement of Member States' capacity to develop, monitor and evaluate their asylum policies in the light of their obligations under existing and future Community legislation relating to the Common European Asylum System (in particular practical cooperation activities between Member States)?
- d) To what extent did the ERF 2011-2013 (or 2008-2010) actions contribute to the resettlement of persons referred to in Article 6(e)?
- e) To what extent did the ERF 2011-2013 (or 2008-2010) actions contribute to the transfer of persons falling within the categories referred to in Article 6(a) and 6(b) and 6(c)?
- 2. To what extend did the ERF 2011-2013 (or 2008-2010) emergency actions contributed to the achievement of these same objectives and to the priorities?

Theme 2 Efficiency

3. To what extent were the effects of the ERF 2011-2013 (or 2008-2010) actions achieved at a reasonable cost in terms of financial and human resources deployed?

Theme 3 Sustainability

4. To what extent have the positive effects of the ERF 2011-2013 (or 2008-2010) actions lasted after the interventions were terminated?

Theme 4 Relevance

- 5. To what extent did the ERF objectives correspond to the needs related to receiving, and in bearing the consequences of receiving, refugees and displaced persons by the Member States?
- 6. To what extent did the ERF actions correspond to the needs related to receiving, and in bearing the consequences of receiving, refugees and displaced persons by the Member States?

Theme 5 Coherence and complementarity

7. To what extent were the ERF 2011-2013 (or 2008-2010) actions coherent with and complementary to other actions related to asylum, financed by other EU financial instruments and from national resources of the Member States, including the activities of the European Asylum Support Office (EASO), supporting EU Member States on asylum?

Theme 6 EU added value

8. What is the additional value resulting from the ERF 2011-2013 (or 2008-2010) actions compared to what the Member States would be able to carry out through investments necessary for the implementation of the EU policies in the field of asylum without the support of the ERF 2011-2013 (or 2008-2010) actions?

6. EVALUATION TASKS AND METHODOLOGY

The contractor is requested to carry out, in four stages, the following tasks:

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PART II:

Evaluation, which covers the national programmes of the Member States (2011-2013) and the Community Actions under the Annual Work Programmes 2011-2013.

Evaluation, which covers the Community Actions under the Annual Work Programmes 2008-2010.

Stage 1 (1 month)

- **Task 1: Draft a short introduction** stating the purpose and scope of the evaluation (max. 1 page).
- Task 2: Draft a chapter presenting the fine-tuned evaluation questions defined in section 6 (max. 2 pages).
- Task 3: Draft a detailed analysis of the evaluation questions and identify output, result and impact indicators to be used for answering them, building on and further developing the analysis presented in the contractor's offer. Key terms of the evaluation questions shall be defined by the contractor.
- Task 4: Fine-tune the methodological approach to the evaluation, building on and further developing the methodology presented in the contractor's offer. This will include a description of the methods to be used in the evaluation and their limitations. The reasoning followed in determining the methodological approach, including the underlying hypotheses, has to be explained. This section will also explain how the fieldwork and desk research together will enable all the evaluation questions to be answered.
- **Task 7: Draft a detailed analysis of the evaluation questions** and identify output, result and impact indicators (tailored for the Community Actions under the Annual Work Programmes 2008-2010) to be used for answering them, building on and further developing the analysis presented in the contractor's offer.
- Task 8: Define the methodological approach to the evaluation of the Community Actions under the Annual Work Programmes 2008-2010, building on and further developing the methodology presented in the contractor's offer. This will include a description of the methods to be used in the evaluation and their limitations.

Task 5: Define and create the evaluation tools necessary for the collection of data needed for the answering of the evaluation questions. For example: tools for the assessment of the national evaluation reports; interview guides and templates for survey/s; criteria for selecting the respondents to the questionnaires and/or surveys; the list of the bodies and people to be contacted. If modelling is used, define the scope and methodology for the simulations based on model(s) and the related data needs and provide a detailed description of these tools, including their limitations and the contribution to answering the evaluation questions.

The evaluation tools have to be <u>validated by the Commission</u> before data collection and analysis starts.

Task 6: Draft a descriptive chapter on the background of the ERF 2011-2013 actions. Provide a brief description of the ERF (legal basis; the different implementation modalities with the different authorities involved in the management), its objectives and the needs the ERF aimed to satisfy. The information shall be summarised in the presentation of the Intervention Logic including visually an Intervention Logic diagram showing how the intervention works, complete, in terms of needs, objectives, inputs, activities, outputs, results and impacts. The analysis of the needs shall take into account the relevant regulatory framework. In addition, a description of the policy context shall be provided, as well as a description of the baseline for the implementation of the ERF 2011-2013 actions.

The chapter shall not exceed 6 pages.

- Task 9: Draft a detailed time schedule for the evaluation work.
- **Task 10:** Compile the inception report comprising the outputs of tasks 1-9 and submit the report to the Commission.
- **Task 11:** Revise the inception report in line with the comments provided by the Commission / the Steering Group and re-submit it to the Commission (if relevant).

Stage 2 (3 months)

- **Task 12: Desk research.** Collect and analyse at least the following documents:
 - Relevant legal acts (Decisions No 2007/573/EC, No 2007/815/EC and No 2008/22/EC);
 - Joint EU resettlement programme (Decision n° 281/2012/EU of the European parliament and of the Council of 29 March 2012 amending Decision No 573/2007/EC)
 - Council Directive 2005/85/EC (Asylum procedures)
 - Council Directive 2003/9/EC (Reception conditions);
 - Council Directive 2004/83/EC (Qualification Directive)
 - Council Regulation (EC) No 2725/2000 (Eurodac);
 - Council Regulation (EC) No 343/2003 (Dublin Regulation)
 - Report from the Commission to the European Parliament and the Council on the evaluation of the Dublin system (COM(2007) 299 final)
 - Report from the Commission to the Council and to the European Parliament on the application of Directive 2003/9/EC of 27 January 2003 laying down minimum standards for the reception of asylum seekers (COM(2007) 745 final)

- Report from the Commission to the European Parliament and the Council on the application of Directive 2005/85/EC of 1 December 2005 on minimum standards on procedures in Member States for granting and withdrawing refugee status (COM(2010) 465 final)
- Report from the Commission to the European Parliament and the Council on the Application of Directive 2004/83/EC of 29 April 2004 on minimum standards for the qualification and status of third country nationals or stateless persons as refugees or as persons who otherwise need international protection and the content of the protection (COM(2010) 314 final)
- Communication on enhanced intra-EU solidarity in the field of asylum (COM(2011) 835 final)
- Communication from the Commission to the European Parliament and the Council on the establishment of a joint resettlement programme (COM(2009) 447 final)
- EASO fact finding report on intra EU relocation activities from Malta, July 2012
- Communication from the Commission to the European Parliament, the Council, the European Economic and social Committee and the Committee of Regions "Policy plan on asylum: An integrated approach to protection across the EU", COM(2008) 360 final, 17.6.2008;
- European Refugee Fund 2008-2013 multi-annual programmes of the Member States;
- European Refugee Fund 2011, 2012 and 2013 annual programmes of the Member States;
- Descriptions of the Management and Control Systems for the European Refugee Fund in the Member States;
- Annual Work Programmes for the 2008, 2009, 2010, 2011, 2012 and 2013 European Refugee Fund Community actions;
- Solid Guidance Notes SOLID/2008/16 (The fixed amount for the resettled persons in the European Refugee Fund), SOLID/2009/31 (Clarifications on the qualification criteria for the fixed amount for resettled persons falling within the specific categories under the European Refugee Fund), SOLID/2011/28 (Strategic objectives for the annual programmes 2012-2013 for the European Refugee Fund (ERF) and the European Fund for the integration of third-country nationals (IF)), and SOLID/2011/3 (Manual of the Eligibility Rules of costs 4th

version);

- Final reports on the implementation of the ERF 2011 and ERF 2012 annual programmes, and ERF 2013 annual programme (when available);
- Annual audit reports on the ERF 2011 and ERF 2012 annual programmes (drafted by the Audit Authorities of the Member States);
- Reports on the monitoring visits of the Commission on the ERF 2011-2013 annual programmes;
- Final reports for projects supported under the 2007, 2008, 2009, 2010, 2011, 2012 and 2013 EIF Community actions;
- Reports with the financial data on the EIF annual programmes stored in the Commission's SFC2007 database.
- Relevant EUROSTAT statistics.
- Any reports on financial and system audits as well as compliance checks with the relevant provisions of the legal base must also be taken into account.

Task 13: Analyse the 27 evaluation reports submitted by the Member States to the Commission. The evaluation reports (which include also a section with data on certain output and result as well as impact indicators) have to be submitted to the Commission by 30 November 2015, but it cannot be excluded that this deadline will not be met in some cases and the reports will be submitted later. The reliability of the data and conclusions presented in the reports have to be assessed, including by reviewing the methodological approaches adopted and cross-checking the data included in the evaluation reports against other sources of information (annual programmes; final reports). In case inconsistencies

and gaps are identified in the data presented in the section on the output and result indicators, the contractor shall contact the Responsible Authorities of the Member States concerned and request clarifications and/or completion of the missing data.

Task 14: Collect additional data on the ERF 2011-2013 annual programmes implemented by the Member States for at least 6 case studies. (see task 15). Collect additional data for at least 6 case studies to complement the data included in the 27 evaluation reports of the Member States, in order to ensure a higher level of reliability of the evaluation findings, provide an in-depth understanding of the interventions (including cause-and-effect relations in conformity with the Intervention Logic), identify cases of good or bad practice and, if necessary, mitigate as much as possible any weaknesses in the national evaluation reports. The contractor shall propose the appropriate data collection tools (interviews, surveys etc.) and provide in the offer as much quantification as possible (for example, minimum number of interviews to be carried out, minimum number of surveys, minimum number of respondents to surveys etc.). The collected additional data shall be analysed and presented under at least 6 case studies. (see task 15).

Task 15: Analyse and present the additional data on the ERF 2011-2013 annual programmes implemented by the Member States under at least 6 case studies. The additional data collected under task 14 shall be analysed and presented under at least 6 case studies, representing different

types of the ERF projects and different Member States (at least 6 Member States, representing different situations). Under the case studies, the relevance, effectiveness, efficiency, sustainability, coherence and complementarity and the EU added value of the selected actions has to be evaluated. The full case studies shall be presented in an annex to the interim (and final) report. The contractor shall present in the offer the proposal for the selection of the case studies and explain the reasoning for the selection.

The exact selection of the case studies might be modified following the analysis of the national evaluation reports, in order to mitigate as much as possible any weaknesses in the reports. The proposal for the modification of the case studies in comparison to the offer must be approved by the Commission / the Steering group. The modification cannot lead to a reduction of the outputs (number of case studies, number of interviews, number of surveys and number of respondents to the surveys) in comparison to the offer. The modification of the case studies in comparison to the offer cannot lead to an increase of the total price of the evaluation services as proposed in the offer and agreed in the Specific contract.

Task 16: Collect and analyse additional data on the ERF 2011-2013 Community actions. The contractor shall propose the appropriate tools for the data collection and analysis in the offer and provide in the offer as much quantification as possible (for example, minimum number of interviews to be

carried out etc.).

- Draft a descriptive chapter summarising Task 17: the implementation of the ERF 2011-2013 actions and their main results and impacts, on the basis of the outputs of tasks 12, 13, 14, 15 and 16. The description shall present the programmed ERF allocations and the final ERF contributions paid to the Member States; a breakdown of the programmed allocations and final ERF contributions per priorities; presentation of the number of projects supported under the Community actions and the corresponding amounts planned and paid; and quantified aggregated information on the main types of projects supported under the ERF 2011-2013 actions. If a precise quantification is not possible due to the limited availability of data, estimates might be presented instead (with a footnote indicating that the piece of data is an estimate). The chapter shall not exceed 10 pages.
- Task 18: Draft an annex with statistical information on the ERF 2011-2013 annual programmes. Present statistical information on the ERF 2011-2013 annual programmes. The information shall include financial data on the ERF 2011-2013 annual programmes retrieved from the Commission's SFC2007 database (ERF programmed amounts; ERF Final contribution amounts; implementation rates; all provided per Member States and/or per priorities, in the format agreed with the steering group) and data on output indicators. The data shall be presented in the form of graphs, tables and charts, accompanied by comments highlighting the most

important patterns and trends. The annex shall not exceed 20 pages.

Draft answers to the evaluation questions Task 19: specified in section 6. The replies to these must be evidence acquired based on durina implementation of tasks 12, 13, 14, 15 and 16. Each answer must include a definition of key terms of the question, based on the output of task 3, identify output, result and impact indicators and information sources used for answering it and fully disclose the reasoning followed in the analysis and judgment. Different types of evaluation methods (quantitative and qualitative) and data sources must be combined to formulate the answers. The replies to the evaluation questions shall be structured by the evaluation themes (relevance; effectiveness: sustainability; efficiency: coherence and complementarity; EU added value). The chapter with the evaluation findings / replies to the evaluation questions shall not exceed 50 pages.

Task 20: Collect and analyse additional data on the ERF 2008-2010 Community actions. The contractor shall propose the appropriate tools for the data collection and analysis in the offer and provide in the offer as much quantification as possible (for example, minimum number of interviews to be carried out etc.).

Task 21: Draft a descriptive chapter summarising the implementation of the ERF 2008-2010 Community actions and their main results and impacts, on the basis of the outputs of task 20. The description shall present presentation of the number of projects supported under the Community actions and the corresponding amounts planned and paid; and quantified aggregated information on the main types of projects supported as well on the priorities covered. If a precise quantification is not possible due to the limited availability of data, estimates might be

presented instead (with a footnote indicating that the piece of data is an estimate). The chapter shall not exceed 3 pages.

Task 22: Draft answers to the evaluation questions specified in section 6. The replies to these must be based on evidence acquired during the implementation of the task 20. Each answer must include a definition of key terms of the question, based on the output of task 7, identify output, result and impact indicators and information sources used for answering it and fully disclose the reasoning followed in the analysis and judgment. The replies to the evaluation questions shall be structured by the evaluation themes (relevance; effectiveness; efficiency; sustainability; coherence and complementarity; EU added value). The chapter with the evaluation findings / replies to the evaluation questions shall not exceed 5 pages.

Task 23: Draft an overview of the progress of the evaluation and the methodology used. Separately for PART I and PART II, the overview shall describe the methodological approach actually applied for the evaluation and provide information on the evaluation process. The description shall include the outputs of tasks 4 and 8, revised in line with the actual situation. Any limitations on the reliability of the data shall be disclosed and mitigating measures presented. Any difficulties encountered in carrying out the evaluation (including deviations from the planning as elaborated under task 9) and solutions proposed to solve them shall be presented.

Task 24: Compile the interim report comprising the outputs of tasks:

and submit it to the Commission. The outputs of tasks 15 and 18 shall be submitted as separate

annexes.

Task 25: Revise the interim report in line with the comments provided by the Commission / the Steering Group and resubmit it to the Commission (if relevant).

Stage 3 (1 month)

- Task 26: Compile and analyse the answers received in the open public consultation, which will be launched by the Commission. The consultation will be targeted to different stakeholders, such as authorities in the Member States, non-governmental organisations and beneficiaries (max. 5 pages).
- Task 27: Draft conclusions. The contractor shall provide an overall judgement on the relevance, effectiveness, efficiency, sustainability, coherence and complementarity and the EU added value of the ERF 2011-2013 actions, based on and logically derived from the outputs of task 19. The conclusions should contain clear statements on the robustness and reliability of the data and analysis which form the basis of the evaluation. The conclusions shall not exceed 4 pages.
- **Task 28: Draft recommendations**. The recommendations must correspond to and be logically derived from the conclusions (output of task 27) and be logically based on the analysis carried out under task 19. The recommendations shall not exceed 3 pages.
- **Task 29: Prepare an abstract** of no more than 200 words.

Task 30: Draft conclusions. The contractor shall provide an overall judgement on the relevance, effectiveness, efficiency, sustainability, coherence and complementarity and the EU added value of the Community Actions under the Annual Work Programmes 2008-2010, based on and logically derived from the outputs of task 22. The conclusions shall not exceed 2 pages.

Task 31: Prepare an executive summary of maximum 6 pages. The executive summary shall include a very brief

presentation of the evaluation work and the methods used, together with a summary of the conclusions and recommendations arising from the exercise. The executive summary should contain clear statements on the robustness and reliability of the data and analysis which form the basis of the evaluation.

Task 32: Compile the final report for review and submit the report to the Commission.

The final report has to include:

- The following standard disclaimer:
 - "The document has been prepared for the European Commission however it reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein".
- Table of contents;
- Executive summary and the abstract (outputs of tasks 31 and 29 max. 6 pages);
- Introduction (output of task 1 max. 1 page);
- Chapter presenting the evaluation questions (output of task 2 max. 2 pages);
- Chapter on the evaluation methodology and process (output of task 23 max. 4 pages);

PART I

- Descriptive chapter on the background of the ERF 2011-2013 actions (output of task 6 max. 6 pages);
- Descriptive chapter on the implementation of the ERF 2011-2013 actions (output of task 17 max. 10 pages);
- Chapter presenting the evaluation findings / answers to the evaluation questions (output of task 19 max. 50 pages);
- Conclusions (output of task 27 max. 4 pages)
- Recommendations (output of task 28 max. 3 pages);

PART II

- Descriptive chapter on the implementation of the ERF 2008-2010 Community actions (output of task 21 max. 3 pages);
- Chapter presenting the evaluation findings / answers to the evaluation questions (output of task 22 max. 5 pages);
- Conclusions (output of task 30 max. 2 pages)

ANNEXES (for PART I)

- Separate Annex with the case studies (output of task 15 max. 40 pages);
- Separate Annex with statistical information on the ERF 2011-2013 annual programmes (output of task 18 max. 20 pages).
- Separate Annex on the analysis and results from the public consultation (output of task 26 max. 5 pages).

The report shall respect the requirements specified in the annexed template for the evaluation final reports, with the exception of the evaluation themes in chapter 7 of the report (Answers to the Evaluation Questions). The answers to the evaluation questions shall be structured according to the following evaluation themes: 1. Effectiveness; 2. Efficiency; 3. Sustainability; 4. Relevance; 5. Coherence (including complementarity); 6. EU Added Value. The graphic requirements of the template (including the cover page) must be respected.

The report must be drafted in a clear and easily understandable language. The presentation of the text, tables and graphs has to be clear and complete and correspond to commonly recognised standards for publication.

The report (without annexes) shall not exceed 100 pages.

Statistical and background information shall be presented in the annexes of the report, but the main report must not contain any references to the annexes.

Task 33: Revise the final report in line with the comments provided by the Commission / the Steering Group and resubmit it to the Commission (if relevant).

Stage 4 (1 month)

- **Task 34: Prepare the abstract** (output of task 29, relevant to PART I, revised in line with the comments of the Commission/ the Steering Group, if relevant) as a stand-alone document in English, German and French.
- **Task 35: Prepare the executive summary** (output of task 31, revised in line with the comments of the Commission/ the Steering Group, if relevant) as a stand-alone document in English, German and French.
- **Task 36: Compile the final deliverable** and submit it to the Commission.

The final deliverable shall consist of:

1) The final report with annexes structured exactly in the same way as in task 32, but it shall incorporate changes agreed with the steering group. When the content of the final report is accepted by the Commission,

the contractor shall submit the report printed on paper (one copy in colour) and in electronic version (both in Word and PDF).

- 2) An abstract in English, German and French (output of task 34).
- 3) An executive summary in English, German and French (output of task 35).

7. RISKS

The programming of the ERF annual programmes was not based on a set of mandatory common output, result and impact indicators. The annual programmes included targets for indicators which were defined on a national basis. In some cases, the indicators were primarily defined for the output level which makes it more difficult to evaluate the results and impacts as some data was not collected and/or is difficult to be obtained *post factum*. In order to facilitate the evaluation, the Commission requested the Member States to report against a set of common indicators established ex-post and included in a template for the national ERF 2011-2013 ex-post evaluation reports. However, there is a considerable risk that some Member States will not provide all requested data in case it is not available.

The contractor is expected to propose evaluation methods which would satisfactorily address these gaps and risks. In particular, the contractor is expected to propose a methodology which would allow, despite the mentioned gaps, to analyse and to conclude on the results and impacts, as well as to satisfactorily respond to the evaluation questions.

Moreover, there are considerable time constraints and very tight deadlines that will need to be respected in the most absolute terms.

8. ORGANISATION AND WORK PLAN

8.1. Overall management of the contract

Responsibility and management of the evaluation remain with the European Commission (Directorate General for Migration and Home Affairs). A steering group will monitor the evaluation and it will be the main interlocutor of the contractor. The steering group will follow the evaluation process, assess and decide on acceptance or rejection of the different reports that the selected contractor will have to submit. It will also be instrumental in the provision of information to the selected contractor. The contractor should take into account the comments and recommendations of the steering group as much as possible and keep it regularly informed on the progress of the work.

The contractor will be required, and should be prepared, to attend four (4) meetings with the steering group at the Commission's premises in Brussels in order to monitor the evaluation exercise, in accordance with the timetable described in section 9.3 below. Four additional ad hoc technical meetings in Brussels with the project manager will be called by the Commission, with at least 5 working days advance notice, and when considered necessary during the period of validity of the contract.

8.2. Timetable for the work and deliverables

The work must be completed within **6 months** from the signature of the contract. The contractor is expected to start the work immediately after the contract has been signed. The stages and the reports mentioned in the table below are those detailed under Section 7 Evaluation Tasks and Methodology.

Indicative timetable

	DATE	MILESTONES	CONTENT
	T-Day zero	Signature of the contract	
Inceptio n Report	T+15 days	1 st /kick-off meeting and inception report for review	The contractor presents the inception report and raises specific questions or needs for complementary information. The meeting is used to discuss and clarify the tasks and the approach from the start, including the proposed working plan.
	T+Week 4	Inception report for acceptance	The contractor sends the inception report after integrating /taking into account /addressing all corrections and comments received
Interim Report	T+Week 14	Interim report for review	The contractor sends the interim report.
		^{2rd} meeting	The interim report is presented by the contractor and discussed. The Commission provides preliminary comments.
		COM feedback on the interim report	The commission provides additional comments on the interim report.
	T+Week 19	Interim report for acceptance	Within 20 days the contractor sends the interim report after integrating /taking into account /addressing all corrections and comments received.
			_

Final Report	T-Week 20	3th meeting	The reviewed interim report is presented by the contractors and discussed in view of drawing the conclusions and recommendations for the Final report.
	T+Week 21	Final report for review	The contractor sends the final report.
		^{4th} meeting	The final report is presented by the contractors and discussed.
		COM feedback on the final report	The commission provides additional comments on the final report.
	T+Week 26	Final report for acceptance	Within 20 days the contractor sends the final report after integrating/taking into account /addressing all corrections and comments received.

Physical location at which services have to be performed

The place of work will be at the contractor's premises. The contractor is also expected to carry out field work in the Member States, where relevant (for example, for the case studies The meetings with the Steering Group will take place at the designated Commission offices in Brussels.

9. DELIVERABLES

The timing and the contents of the deliverables to be submitted by the contractor are described in Sections 7 and 9.2.

Each deliverable will be examined by the steering group, which may ask for additional information or propose changes in order to redirect and/or deepen the work if necessary.

Deliverables must be accepted by the Commission. This is of particular importance for the deliverables to which a payment is linked.

10. BUDGET

11. QUALITY ASSESSMENT CRITERIA

The overall quality of the evaluation will be assessed by the European Commission on the basis of the following criteria:

- Relevance;
- Appropriate methods;
- Reliable data;
- Sound analysis;
- Credible findings;
- Valid conclusions;
- · Useful recommendations;
- Clarity.

12. INFORMATION SOURCES

The documents referred to under task 12 which are not publicly available will be provided to the Framework Contract HOME/2015/EVAL/02 contractor upon the signature of the contract.