The Evaluation Helpdesk is responsible for the evaluation function within the European Network for Rural Development (ENRD) by providing guidance on the evaluation of RDPs and policies falling under the remit and guidance of DG AGRI’s Unit E.4 ‘Evaluation and studies’ of the European Commission (EC). In order to improve the evaluation of EU rural development policy the Evaluation Helpdesk supports all evaluation stakeholders, in particular DG AGRI, national authorities, RDP managing authorities and evaluators, through the development and dissemination of appropriate methodologies and tools; the collection and exchange of good practices; capacity building, and communicating with network members on evaluation related topics.

Additional information about the activities of European Evaluation Helpdesk for Rural Development is available on the Internet through the Europa server (http://enrd.ec.europa.eu).
GUIDELINES
ASSESSMENT OF RDP RESULTS: HOW TO PREPARE FOR REPORTING ON EVALUATION IN 2017

September 2016
CONTENT

INTRODUCTION ............................................................................................................. 4

PART I – FOCUSING, MANAGING AND REPORTING ON EVALUATION ............... 6

1 Reporting requirements in 2017 ................................................................. 7
  1.1 Monitoring and evaluation requirements in the AIR 2017 ......................... 7
  1.2 Evidence used in the evaluation in 2017? .................................................. 10
  1.3 Reporting in cases of low uptake and small programmes. ......................... 10
  1.4 Reporting on the evaluation of RDP specific elements ............................. 11

2 Links to other EU reporting requirements and reporting requirements beyond 2017 ............................................................................................................. 14
  2.1 Links and synergies between the AIR 2017 and other EU reporting requirements 14
  2.2 Links between reporting in 2017 and the overall reporting requirements on rural development in 2014-2020 ....................................................... 18

3 Ensuring a good quality evaluation in 2017 ............................................. 19
  3.1 Careful planning and preparation of the evaluation .................................... 19
  3.2 Quality assurance and quality control across the evaluation process .......... 19

4 Dissemination, communication and follow-up of evaluation results .......... 22
  4.1 Dissemination and communication of the evaluation in 2017 ................. 22
  4.2 Follow-up of the evaluation findings ......................................................... 22

PART II SETTING UP THE SYSTEM TO ANSWER EVALUATION QUESTIONS AND ASSESSING RDP ACHIEVEMENTS ......................................................... 24

5 PREPARING THE EVALUATION ................................................................. 26
  5.1 Revisit the RDP intervention logic ......................................................... 27
  5.2 Linking the intervention logic to the evaluation elements ....................... 31
    5.2.1 Define the evaluation elements: evaluation questions, judgement criteria, indicators ..................................................... 31
    5.2.2 Check the consistency of the evaluation questions and indicators with the RDP intervention logic ..................................................... 35
    5.2.3 Development of the RDP specific evaluation elements .................. 39

6 STRUCTURING THE EVALUATION .......................................................... 46
6.1 Set up a consistent evaluation approach ................................................................. 46
   6.1.1 Selection of a suitable evaluation approach for the evaluation of RDP results in 2017 ................................................................. 46
   6.1.2 Select evaluation methods and their combinations ............................................. 49
6.2 Establish the evidence for evaluation ................................................................... 53
   6.2.1 Review data requirements for the chosen methods ......................................... 53
   6.2.2 Manage and collect data for evaluation .......................................................... 60

7 CONDUCTING THE EVALUATION .............................................................................. 64
   7.1 Observing ............................................................................................................. 64
   7.2 Analysing ............................................................................................................. 66
   7.3 Judging .................................................................................................................. 70

PART III - Annexes ....................................................................................................... 72
Annex 1 – Proposed SFC template for point 7 of the AIR submitted in 2017 ...... 73
Annex 2 - Elements of the CMES and their use in evaluation ............................. 96
Annex 3 - Overview of reporting requirements for the RDP implementation and the evaluation in the programming period 2014-2020 ......................... 99
Annex 4 – Working Steps in Setting up the System to Answer the evaluation questions in 2017 ................................................................. 102
Annex 5 - Check-list for assessing the quality of the evaluation report ............ 107
Annex 6 - The role of rural development stakeholders in the dissemination and communication of the evaluation results ........................................ 109
Annex 7 - Minimum requirements and good practices for the reporting on the evaluation in the AIR ................................................................. 110
Annex 8 - Timing for preparing and implementing the system to answer the CEQ and answering CEQs ................................................................. 112
Annex 9 – Criteria for the selection of the evaluation approach ....................... 114
Annex 10 - Tools for qualitative appraisal of RDP operations’ primary and secondary contributions to focus areas and synergies between measures, between FAs and between RD priorities ......................... 115
Annex 11 - Fiches for answering common evaluation questions for rural development programmes 2014 - 2020. CEQ 1- 21 (separate document)
TABLES, FIGURES AND TOOLS

Table 1. Links between AIR 2017 and other EU reporting requirements ......................... 16
Table 2. Example of judgment criteria for focus area-related CEQs and PSEQs ................. 32
Table 3. Evaluation task and data needs in 2017 ................................................................ 54
Table 4. Types of data used in rural development evaluation ............................................. 54
Table 5. Methods and related data needs (example) ............................................................ 56
Table 6. Evaluation stakeholders and their role in ensuring data availability and quality ....................................................................................................................... 58
Table 7. SFC template for point 7 concerning Common Evaluation Question no. 4 (empty template) ............................................................................................ 74
Table 8. SFC template for point 7 concerning Common Evaluation Question no. 4 (filled example) ........................................................................................................ 79
Table 9. Timing for preparing and implementing the system to answer the CEQ, and answering CEQ ............................................................................................ 113
Table 10. Primary and secondary contributions of operations within measures/sub-measures to rural development focus areas – example ............................................. 116
Table 11. Synergies and negative transverse effects between focus areas and between priorities ................................................................................................................. 117

Figure 1. Content of the Annual Implementation Reports .................................................... 6
Figure 2. The common and programme specific monitoring and evaluation system .......... 12
Figure 3. Links between AIR submitted in 2017 and other EU reporting requirements in 2017 and 2018 ............................................................................................... 14
Figure 4. Overview of reporting requirements and links 2016 – 2019 .............................. 15
Figure 5. Overview of the evaluation process ..................................................................... 19
Figure 6. Major steps in setting up the system to answer evaluation questions ................. 25
Figure 7. Different types of programme effects .................................................................... 29
Figure 8. Relation between evaluation elements .................................................................. 32
Figure 9. Horizontal and vertical consistency between objectives, evaluation questions and indicators ............................................................................................................. 36
Figure 10. The intervention logic and evaluation elements for communication and information exchange .................................................................................................... 39
Figure 11. LEADER as an evaluation topic ........................................................................ 52
Figure 12. Decision-making process for data requirements and data management ......... 62

Tool 1. Matrix for checking horizontal consistency at the focus area level (example) 37
Tool 2. Matrix for the vertical consistency check (example) ........................................38
Tool 3. Working procedure for filling the gaps in evaluation elements using the SWOT analysis .........................................................................................................................42
INTRODUCTION

Starting in June 2016, and each year until 2024, Member States shall submit to the Commission an Annual Implementation Report (AIR). The AIR provides information about the implementation of the rural development programme (RDP), as well as the evaluation plan.

The AIR submitted in 2017 (hereinafter: AIR 2017) shall also include the quantification of programme achievements, in particular through the assessment of the result indicators (including complementary result indicators), and further provide answers to relevant evaluation questions.

The Technical Handbook of the Common Monitoring and Evaluation Framework (CMEF) of the CAP 2014 – 2020 and its annexes provides general guidance as well as detailed fiches for each result indicator to be reported on in the AIR 2017 and 2019. Each fiche contains the link to the RD priority and the focus area, the definition of the indicator, unit of measurement, the methodology for calculation, data requirements and sources, including those collected via the operations database, points and frequency of data collection, and the means of data transmission to the Commission. The definition and detailed description of common indicators are provided in the legal framework and the above-mentioned fiches.

In order to support the Managing Authorities (MAs) and evaluators in using the indicators, and to ensure consistency across all Member States and RDPs, it was agreed that additional guidance would be provided. This guidance aims at addressing questions which are frequently asked by evaluation stakeholders in the Member States, such as:

- How to use complementary result indicators in the assessment of RD interventions in the AIR 2017?
- How to attribute results to the RDP interventions?
- How to address the assessment of secondary contributions of RD operations to focus areas under which they have not been programmed but to which they also make a contribution?
- How to address challenges caused by the flexibility in programming of EAFRD interventions in the individual RDPs?
- How to deal with gaps in the monitoring and evaluation system linked to each individual RDP caused by a flexible programming approach?
- How to develop programme-specific result indicators and related evaluation questions?
- How to report on the assessment of RDP achievements in 2017?
- How to communicate and disseminate evaluation results?

With a view to comply with legal requirements and enable Member States to establish a robust monitoring and evaluation system, capable of generating the required information to be reported on in the AIR 2017, the above-mentioned questions should be answered at an early stage of programme implementation.

Against this background the Annual Work Programme 2015 of the Evaluation Helpdesk anticipated building on existing legal frameworks and guidance, and developing further support for Managing Authorities (MA), Paying Agencies (PA) and evaluators in reporting on the RDP’s achievements in the enhanced AIR 2017, and beyond.

Under the guidance of DG AGRI Unit E.4 (evaluation and studies), a Thematic Working Group was established in order to:

- Examine the challenges related to the reporting on the evaluation in the AIR 2017, in consultation with stakeholders;
• Discuss possible solutions to overcome these challenges considering methodological and practical issues;

• Identify effective approaches to assess the progress in achieving the objectives of the RDP, in particular through the assessment of result indicators, including complementary result indicators, secondary contributions and answering related evaluation questions;

• Develop guidelines for preparing and drafting the evaluation component of the enhanced AIR 2017.

The guidelines have been developed by a team of evaluation experts from the European Evaluation Helpdesk for Rural Development under the coordination of Jela Tvrdonova (SK): Andreas Resch (AT), Gerald Schwartz (DE), Sari Rannanpää (FI), Darko Znaor (HR), Jerzy Michalek (PL), Marili Parissaki (ES), Magda Porta (PT), Demetrios Psaltopoulos (GR), Bill Slee (UK), Hannes Wimmer (AT).

Work has been carried out through a series of thematic workshops and desk-research. The draft guidance document has been discussed with Member States’ representatives in the Expert Group on Monitoring and Evaluating the CAP (Common Agricultural Policy) in several stages: during its 7th meeting on 25 June 2015 the Expert Group discussed the outline of the guidelines; a Sounding Board composed of Expert Group members discussed the 2nd draft of the guidelines in September 2015; during its 8th meeting on 12 November 2015 the Expert Group discussed the final draft of the document. In 2016 the content and structure of the guidelines has been aligned with the SFC-template for point 7 of the AIR 2017 (presented and discussed in the Rural Development Committee in July 2016). Commission services have ensured the coherence of the guidelines within the EU policy framework.

The present guidelines have been structured in the following parts:

• **PART I** (mainly for Managing Authorities) provides information and recommendations on what needs to be reported in the AIR 2017. Specific attention is given to the governance and management of the evaluation, including the involvement of various actors and the communication of evaluation results.

• **PART II** (for Managing Authorities, Paying Agencies and evaluators) provides detailed guidance on the preparation, structuring and conducting phases of the evaluation, including methodological guidance and recommended practices. This part leads the reader through the process of answering all common and programme-specific evaluation questions for the entire programming period (with a specific focus on the information to be reported in the AIR submitted in 2017).

• **Part III – Annexes** consists of several practical tools such as the SFC template for point 7 of the AIR 2017, an overview of reporting requirements, check-lists for assessing the quality of the evaluation report, Terms of Reference, etc.

• **A separate annex 11** provides fiches with detailed methodological guidance on how to address each Common Evaluation Question (CEQ) no. 1-21 to be answered in 2017.
PART I – FOCUSING, MANAGING AND REPORTING ON EVALUATION

Overview of the Annual Implementation Reports

The 2014-2020 programming period will include two enhanced AIRs, which combine both monitoring and evaluation elements and will be submitted in 2017 and 2019. The monitoring elements of the 2017 and 2019 enhanced AIRs are identical to previous standard AIRs. However, more evaluation elements will be included as the programming period advances.

Figure 1. Content of the Annual Implementation Reports

The Common Monitoring and Evaluation Framework (CMEF) as a basis for reporting

The legal framework establishes the Common Monitoring and Evaluation System (CMES) for rural development as part of the Common Monitoring and Evaluation Framework (CMEF) for the whole CAP. The CMES ensures that a common evaluation approach is applied across the EU while conducting and reporting on the evaluation of Rural Development Programmes, namely by:

- Demonstrating the progress and achievements of the EU and its Member State’s rural development polices through assessing the policy’s impacts, effectiveness, efficiency and relevance;
- Supporting a common learning process on how to prepare and implement rural development policy better;
- Contributing to better targeted support for rural development.

The CMES is designed to enhance the accountability and transparency of the EU’s rural policy and to facilitate the reporting on evaluation findings, as well as their synthesis at the EU level. CMES elements are described in Annex 2 of the guidelines.

---


2 Article 67 of Regulation (EU) No 1305/2013, and Article 14 and Annexes IV, V and VI to the Commission Implementing Regulation (EU) No 808/2014
1 REPORTING REQUIREMENTS IN 2017

1.1 Monitoring and evaluation requirements in the AIR 2017

The overall reporting requirements of the AIR 2017 combine both monitoring and evaluation elements.

- **Monitoring**: The MA will gather and report information on various issues, such as progress on implementing the evaluation plan\(^3\), financial commitments and expenditures\(^4\), data on indicators\(^5\) and progress towards targets as in the standard AIR. The MA will also ensure that monitoring information and other available data will be used as an input to evaluation.

- **Evaluation**: The MA will report in the AIR 2017 information resulting from the evaluator’s work, namely on the assessment of the programme’s achievements through the quantification of common, additional and programme-specific result indicators and answers to evaluation questions.

**By whom?**

The AIR 2017 must include findings from RDP evaluations\(^6\) carried out by internal or external experts that are functionally independent from the MA.\(^7\) The reporting itself, i.e. summarising the main findings and recommendations should be done by the MA, who is the "owner" of the AIR.

**What is required to be reported on in the evaluation for the AIR 2017?**

The **main focus of the evaluation to be reported on in 2017** is on the results achieved so far. In this respect, the AIR 2017 should include the following information stemming from the evaluation activities:

- Summary of the evaluation through the quantification and assessment of programme achievements denoted by result indicators (including complementary result indicators\(^8\), programme-specific indicators and additional indicators). The quantification and assessment of indicators will be based on primary and secondary contributions of RDP operations, including those implemented via LEADER/CLLD\(^9\). Values of result indicators should relate to completed operations. If there are no completed operations, it may be necessary, depending on the stage of implementation, to assess selected ongoing operations.

- Validation of values of target indicators which have been set up at the time of programme design.

- Answering relevant (focus area related and related to other aspects of the RDP) evaluation questions\(^10\) based on the assessment of the above indicators.

**Recommended practices:**

- Different forms of support (financial instruments) applied in the implementation of RDP measures can also affect the programme’s achievements and the net values of result indicators. Therefore, the **comparison of the effects of various financial instruments** (in cases where they are applied) may be part of the assessment.

- The **assessment of delivery mechanisms** (as part of the assessment of performance of the programme), is considered to be a good practice. Delivery mechanisms, i.e. the set of processes

---

\(^3\) Annex VII, point 2, to the Commission Implementing Regulation (EU) No 808/2014  
\(^4\) Annex VII, point 1(a) to the Commission Implementing Regulation (EU) No 808/2014  
\(^5\) Annex VII, point 1(b) to the Commission Implementing Regulation (EU) No 808/2014  
\(^6\) Annex VII, point 7 to the Commission Implementing Regulation (EU) No 808/2014  
\(^8\) Article 14(b) and Annex VII, point (7) to Commission Implementing Regulation (EU) No 808/2014  
\(^9\) Additional contributions of operations to focus areas, other than those under which they are programmed.  
and procedures that ensure that policy objectives become concrete actions\textsuperscript{11}, is seen as one of the factors which affect the performance of the programme and the measures taken\textsuperscript{12}. Among the issues to be analysed with respect to the RDP delivery mechanism and its effectiveness and efficiency, are:

- Targeting the EAFRD support to selected groups of beneficiaries,
- Selecting types of support (financial instruments, simplified cost options) with respect to measures,
- Information dissemination of EAFRD support to beneficiaries,
- Application, selection, contracting and payment procedures,
- Monitoring mechanisms and feedback from beneficiaries on the application of selected measures etc.

**What is the reporting period for the AIR 2017?**

The information to be reported on in 2017 should cover the years 2014-2016. The compilation of the report and the evaluation tasks (hereinafter: evaluation in 2017) will take place in the first half of 2017.

The transition arrangements blur the dividing line between the two policy frameworks (2007-2013 and 2014-2020), with the possibility of 2014-2020 budget being implemented according to 2007-2013 policy rules ("new budget/old rules"). Therefore, appropriate account has to be taken thereof on the evaluation of results to be reported in the AIR 2017 and, consequently, on the answers to the EQ.

For the 2017 AIR, it is therefore necessary to show separately the results achieved with the portion of the 2014-2020 budget implemented according to 2007-2013 rules from the results achieved with the new 2014-2020 budget implemented with the 2014-2020 programmes/policy, in both cases evaluating the results using the 2014-2020 conceptual approach. This will optimise understanding of the 2014-2020 policy framework, whilst also providing a global picture of policy results/achievements in relation to the 2014-2020 Multiannual Financial Framework expenditure.

**How should Member States report on the evaluation in 2017?**

The reporting on the evaluation in the AIR 2017 will be done through the AIR SFC template (point 7), which will be composed of tables prepared separately for:

- a) each focus area-related to the common evaluation questions (CEQ), number 1 – 18,
- b) common evaluation questions related to other aspects of the RDP
  - i. TA and NRN, CEQ number 20 and 21
  - ii. programme synergies, CEQ number 19
- c) programme-specific evaluation questions (PSEQ) linked to the assessment of:
  - i. programme specific focus areas (to be multiplied in accordance to the number of specific focus areas included in the RDP)
  - ii. RDP specific topics (e.g. assessment of delivery mechanism)

The information collected via tables in the SFC template for point 7 summarises key points important for the EU and the Member States. This information on evaluation submitted through the SFC-template point 7 does, however, not include the full evaluation report of Member States, which in contrast to the last programming period is no longer submitted to the EC.

The template contains the mandatory parts, namely the:

- **Title of the evaluation question** (applicable for all types of evaluation questions);


\textsuperscript{12} Annex VII, point 3 of Commission Implementing Regulation (EU) No 808/2014
• **Rationale** explaining why the programme specific evaluation question has been employed in the RDP evaluation (applicable for evaluation questions mentioned in point c) i) and c) ii);

• **List of measures contributing to the Focus Area (FA)** to which the evaluation question is linked. Primarily programmed measures/sub-measures and measures/sub-measures programmed under the other FA but showing the secondary contribution to this FA (applicable for evaluation questions mentioned in point a) and c) i);

• **Links between judgment criteria and indicators used to answer the evaluation question** (applicable for evaluation questions mentioned in point a), in which case the links between judgment criteria and common and additional indicators are shown, and for evaluation questions mentioned in c) i), where links between judgment criteria and programme specific indicators are shown);

<table>
<thead>
<tr>
<th>Indicators:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common CMES indicators(^{13}) which are used to answer the common evaluation questions no 1 – 18 cover common result/target indicators and complementary result indicators. If relevant also common context indicators can be used for answering CEQs.</td>
</tr>
<tr>
<td>Additional indicators (developed by Member States) are used in case the common indicators are not sufficient to provide robust answers to common evaluation questions specified with the commonly defined judgment criteria. Additional indicators can also be developed if Member States employ their own judgments criteria.</td>
</tr>
<tr>
<td>Programme-specific indicators (developed by Member States) are used to answer programme-specific evaluation questions, in the cases were common and additional indicators cannot be used for this purpose.</td>
</tr>
</tbody>
</table>

• **Description of the quantitative and qualitative methods** applied to assess the result indicators, including the explanation of why the method was used, description of the steps and highlighting the challenges of using the method and solutions to overcome them (applicable for all types of evaluation questions);

• **Quantitative findings** for the values of all indicators as the outcome of quantitative analysis, used in answering the evaluation questions and data sources (applicable for evaluation questions mentioned in points a), b) i), and c) i);

• **Answers to the evaluation questions** (applicable for all types of evaluation questions),

• **Conclusions**, which are based on evaluation findings (applicable for all types of evaluation questions).

The SFC template also contains non-mandatory parts, namely:

• **Problems encountered influencing the validity and viability of evaluation findings** includes the explanation of problems which evaluators have faced during the assessment (applicable for all types of evaluation questions).

• **Recommendations**, in case the evaluator has proposed them and linked to specific conclusions

An example of an empty and a filled SFC template for CEQ 4 and programme specific evaluation questions linked to the programme specific focus area can be found in Annex 1 of PART III of the Guidelines.

\(^{13}\) Article 14(1)(b) and Annex IV to Commission Implementing Regulation (EU) No 808/2014
1.2 Evidence used in the evaluation in 2017?

The evaluation to be reported in 2017 will rely on a variety of information, including

• Monitoring data on beneficiaries.
• Additional data collected by evaluators from a sample of beneficiaries.
• Data on non-beneficiaries from national/regional statistics, FADN, annual accounts, etc.
• Qualitative information complementing insufficient quantitative data,
  o e.g. to answer evaluation questions with respect to Technical Assistance, NRNs, delivery mechanisms, etc., or
  o to answer evaluation questions in case of low or no uptake.

Use data from monitoring systems (application forms before the project starts and payments requested after the project is finalised) to select sample populations of beneficiaries for the assessment of secondary contributions of operations on other Focus Areas. The decision concerning samples (choosing random, systematic, stratified sampling, size of samples etc.) depends on the secondary contributions one wants to assess (significant, marginal, etc.) and should be considered by the evaluators.

1.3 Reporting in cases of low uptake and small programmes.

Relevant common and programme-specific result indicators should be calculated for all those RDP measures and focus areas, which have shown sufficient uptake.

However, if programme approval or start is delayed severely, there will be little or no monitoring data on the completed operations to assess the result indicators. In cases of low uptake, it is necessary to take into consideration any information available on potential beneficiaries (e.g. assess the total available population of beneficiaries: applications, existing/ongoing contracts) and explain the situation why result indicators could not be calculated as required.

In cases of no uptake under a specific FA by the end of 2016, it is obvious that focus area does not need to be evaluated, the related indicators do not have to be calculated and the related CEQ does not need have to be answered. However if wished so, when there are no completed operations, methods based on the theory of change or qualitative assessments can be used to get evidence on potential RDP achievements.

The legal acts also require reporting in the AIR on the evaluations that have been done in the programme area during the previous years. This covers all studies relevant for a given RDP area. For example, there could be studies conducted by research institutes or universities in the area of climate change, biodiversity, local development, or business development, which provide useful information on RDP beneficiaries and territories. Findings of such studies have to be summarised in the AIR. They can be further used for evaluation purposes in case of low/no uptake.

Small programmes with a small population of beneficiaries (typically in RDPs of multi-regional Member States) may find it difficult to quantify result indicators and answer the relevant evaluation questions using quantitative methods, due to a lack of data. However, the CMES requirements are minimalistic and must be applied in the evaluation of small programmes as well. In this situation, the whole population of beneficiaries must be taken into consideration when calculating the indicators and answering EQ. To comply with these requirements qualitative research may also be conducted to answer the EQs.

https://www.statpac.com/surveys/sampling.htm
Furthermore, the RDP evaluation should in each case focus on the assessment of the level of achievement of RDP targets and milestones.

**Further reading**


1.4 Reporting on the evaluation of RDP specific elements

**Flexibility in programming and its implications on evaluation**

Flexibility in programming is one of the new characteristics of the 2014-2020 programming period. It aims to strengthen the strategic approach and to increase the effectiveness, efficiency and performance of rural development policy. In practical terms, Member States have flexibility to design the RDP specific intervention logic, composed of common and programme-specific objectives, and to adapt the combination of measures. Measures are no longer attributed to specific “axes” as in the past, but can be flexibly programmed and combined under the EU priorities/focus areas and programme-specific objectives. The underlying rationale is that Member States should be enabled to mix and combine measures under focus areas in a way that better reflects their specific rural development needs.

Flexibility in programming mirrors the flexibility of the monitoring and evaluation system. In this respect, the CMES provides, a minimum set of common evaluation elements (e.g. common evaluation questions, common indicators, minimum requirements for evaluation plan, etc.), and allows for flexibility to develop programme-specific evaluation elements linked to the specific RDP by stakeholders in Member States (e.g. programme-specific evaluation questions and indicators, internal evaluation planning documents, etc.).

The figure below illustrates the linkages between the objectives, and common and programme-specific evaluation elements connected with the programme intervention logic.
The MA may need to develop programme-specific evaluation elements to assess aspects that are of particular interest for them. These aspects could include the assessment of programme specific focus areas, the NRN, RDP delivery mechanisms, issues supported via technical assistance, such as administration and management, communication, etc. The specific evaluation topics also require the development of programme specific EQs, judgment criteria and indicators to collect evidence to answer the EQ.

Programme specific indicators should not be confused with additional indicators, which are developed in the Member States in addition to the common indicators used to answer the common evaluation questions linked to focus areas. Additional indicators can also be developed in case programme authorities define their own judgment criteria to specify the common evaluation questions.

It is better to define the programme-specific evaluation elements already in the programme design phase and include them in the evaluation plan. As an alternative, the programme-specific elements can be designed later, e.g. before or at an early stage of programme implementation to ensure suitable data will be available early on. Further programme-specific elements can also be developed when conducting the actual evaluations, in case gaps are still detected by the evaluators.

The principle of proportionality should be respected when developing and reporting on programme-specific monitoring and evaluation elements. This implies that the utility of additional information reported should be balanced against the resources required to provide this additional information.

PART II, Chapter 5, provides detailed guidance on how to develop programme-specific evaluation questions and indicators.

**Reporting on programme-specific elements**

Reporting on the evaluation requires the use of both common and programme-specific evaluation questions and common, additional and programme specific indicators. The standard AIRs are the main channel for the MA to report on the achievements of the RDP by referring to financial data, quantified values of indicators, including target indicators. In the AIR 2017, the RDP achievements should be quantified through the assessment of common, additional and programme-specific results indicators.

---

**Note:**

15 Article 50(2) of Regulation (EU) No 1303/2013
16 Annex VII, point 7 to Commission Implementing Regulation (EU) No 808/2014
The evidence collected via result indicators helps to answer focus areas related to common and programme-specific questions.
2 LINKS TO OTHER EU REPORTING REQUIREMENTS AND REPORTING REQUIREMENTS BEYOND 2017

2.1 Links and synergies between the AIR 2017 and other EU reporting requirements

The AIR 2017 has various links with other reports at the Member State and EU levels to be submitted in 2017 and in 2018. Together these reports inform on the implementation and progress of programmes financed by the ESI Funds and the CAP (See Figure 3).

Figure 3. Links between AIR submitted in 2017 and other EU reporting requirements in 2017 and 2018

The links between AIRs and other reporting requirements in the period 2016 – 2019 are illustrated in figure 4 and summarised in table 2.
Figure 4. Overview of reporting requirements and links 2016 – 2019

Source: European Evaluation Helpdesk for Rural Development, 2015
Table 1. Links between AIR 2017 and other EU reporting requirements

<table>
<thead>
<tr>
<th>Reporting requirements</th>
<th>Legal source</th>
<th>Links and synergies with AIR 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RDP related reporting</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reporting on evaluation (RDP level)</td>
<td>1303/2013, Art. 50.2 and 56.1 Commission Implementing Regulation No 808/2014, Annex VII, point 2 d) and e)</td>
<td>The AIR must contain the synthesis of the findings of all RDP evaluations that may have become available during the previous financial year. AIR 2017 has to include evaluation elements, such as answers to EQs and the assessment of progress in terms of result indicators related to focus areas.</td>
</tr>
<tr>
<td>Report on the implementation of financial instruments (RDP level)</td>
<td>1303/2013, Article 46.2 Commission Implementing Regulation No 808/2014, Annex VII, point 10</td>
<td>This report on the implementation of financial instruments is annexed to the AIR. The AIR 2017 should additionally contain information on the progress of achieving the expected leverage effects of investments made by the financial instrument and the contribution to the achievements of the indicators of the priority or measure concerned.</td>
</tr>
<tr>
<td><strong>Partnership Agreement related reporting</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Progress report on PA (Member States level)</td>
<td>1303/2013, Article 52.1</td>
<td>The progress report relates to the implementation of ESI Funds via operational programmes under the Partnership Agreement. The AIR 2017 provides the input in relation to the implementation of EAFRD RDP results and the RDP contribution towards policy objectives (where appropriate).</td>
</tr>
<tr>
<td>Strategic report (EU level)</td>
<td>1303/2013, Art. 53.2</td>
<td>The information from the AIR 2017, including reporting on evaluation, is fed into the progress report on the PA submitted in 2017, which is synthetized in the Strategic report at the EU level.</td>
</tr>
<tr>
<td><strong>ESI Fund related reporting</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summary report (EU level)</td>
<td>1303/2013, Art. 53.1</td>
<td>The AIR 2017 also provides the input to the summary reports on the implementation of ESI Funds, submitted each year. In 2017, the summary report will form part of the strategic report.</td>
</tr>
<tr>
<td>Reporting requirements</td>
<td>Legal source</td>
<td>Links and synergies with AIR 2017</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>CAP related reporting</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CAP performance report</strong></td>
<td>1306/2013, Article 110.5</td>
<td>The AIR 2017 will include the synthesis of the findings of all evaluations of the RDP as well as changes in the values of result indicators. This body of information will therefore form one of the information sources on the performance of rural development measures for the preparation of the CAP report.</td>
</tr>
</tbody>
</table>

The Commission presents the initial report on the implementation of Article 110 of Regulation 1306/2013. This report concerns the monitoring and evaluation of the CAP and the first results of its performance. This report shall be presented to the European Parliament and the Council by 31 December 2018.
2.2 Links between reporting in 2017 and the overall reporting requirements on rural development in 2014-2020

Reporting requirements on the evaluation in 2017 relate closely with the reporting on evaluation across the entire programming period. Since evaluation tasks become more sophisticated towards the end of the programming period, it is necessary to properly set up and develop the monitoring and evaluation system. In this way, it will be possible to provide information for the evaluation across the programming period and the ex post evaluation.

The summary of reporting requirements across the programming period 2014-2020 can be found in the Annex 2 to PART III of the Guidelines. Annex 6 of PART III explains what is required (mandatory) and what is recommended practice when reporting on the evaluation in the AIRs over the programming period. It also proposes how various sections of the AIR (standard and enhanced) can be linked together to provide more comprehensive information on the evaluation.

Further reading

3 ENSURING A GOOD QUALITY EVALUATION IN 2017

3.1 Careful planning and preparation of the evaluation

There is limited time to conduct the evaluation tasks to be reported on in 2017. Hence, prior planning and preparation is vital for the MA to be able to provide the necessary information in the enhanced AIR and to submit it to the Commission by the end of June 2017.

In the current programming period, the MAs are required to plan evaluations from the beginning, with the help of an evaluation plan, which is part of the rural development programme. Since the evaluation plan was developed earlier during the programming phase, it often covers only the minimum requirements at a general level. However, the evaluation plan may still be further specified in the course of programme modifications and/or complemented with an internal, more detailed planning document. Such a document may contain more comprehensive information on the planned evaluation activities, topics and their timing.

In order to facilitate the evaluation in 2017, it is vital to identify the evaluation needs and activities related to the RDP early on. Therefore, relevant stakeholders need to dedicate resources and prepare for the application of the evaluation methods at an early stage of the implementation.

Figure 5. Overview of the evaluation process

Source: European Evaluation Helpdesk for Rural Development, 2015

3.2 Quality assurance and quality control across the evaluation process

Building quality assurance and quality control components into the evaluation process is highly recommended. Quality assurance focuses on the process and is a proactive way of preventing low quality outcomes. Quality assurance includes a notion of observation, development of quality standards, and continuous improvement. Quality control, on the other hand, is product-oriented and ensures that the outcome is what was expected. It is typically performed at the end of the process.

The overall responsibility for quality control of evaluations lies with the MA. MAs have different means to safeguard quality, e.g. drafting of precise Terms of Reference, selecting qualified evaluators, setting up evaluation steering groups, keeping regular contact with data providers, communicating regularly with evaluators, and requiring a high standard of evaluation reporting, etc. The capacity of the evaluator to use advanced evaluation methods and to bridge existing data gaps also influences the quality of evaluation. Other parties who may contribute to the improvement of the quality of evaluation are:

- Steering groups (if established) can ensure both the professional capacity of evaluators and the quality of evaluation reports;

---

17 Article 8(1)(g) of Regulation (EU) No 1305/2013
• Paying Agencies can assist in providing higher quality data for evaluations;
• Programme beneficiaries, their associations and the general public (taxpayers), who show interest in evidence-based recommendations and high quality evaluation.

The most typical quality assurance tools used in the evaluation process are checklists, content lists, and general and detailed process maps. These tools can be developed separately, but it may be useful for the MA and other stakeholders involved in the evaluation (e.g. evaluation steering group members) to develop a complete evaluation quality assurance handbook, with detailed process maps (sequencing tasks and responsibilities of the main stakeholders to be followed at each phase) and checklists for each phase. A complete handbook for assuring the quality of the evaluation can also serve as a capacity-building manual. Maintaining institutional memory with regard to evaluations is vital.

Quality assurance in planning the evaluation

Once the overall process and timetable for the evaluation are outlined, evaluation needs must be examined. Typically, a concept note is written to improve the focus of the evaluation planning and to prepare for the Terms of Reference. A typical content list for a concept note includes: the topic, timing, scope, and key areas of focus, as well as stakeholder roles.

Communication and capacity building plans for the evaluation should be drafted at the planning phase to maximise the quality of the evaluation and the use of the evaluation results. A content list or a checklist can be used to ensure the inclusion of major stakeholders, usage of correct communication channels and tools, identification of communication responsibilities, and optimal timing of communication.

Quality assurance in preparing evaluation

The most vital issues are to attain a high quality of the intervention logic, evaluation questions, indicators, evaluation approach, information and data review, evaluation focus, data gaps, and the extent to which the topic can be evaluated. These issues influence the drafting of the Terms of Reference and the contract drawn up with the evaluator. A systematic, critical scrutiny of the proposed evaluation questions may be done through a checklist with guiding questions such as, “Do the EQs cover all the objectives and evaluation needs? Are questions clearly formulated? Can these EQs be answered using the data that is available or which can be gathered?”.

When drafting the Terms of Reference, it is important to include a quality assessment grid against which the quality of the final report will be judged. The checklist can also include the quality criteria related to the content (accuracy, adequacy, relevance, and clarity), as well as the assessment of the proposed evaluation process and timeline. (see Part III, Annex 5: Check-list for assessing the quality of the evaluation report).

Quality assurance in structuring and conducting the evaluation

The quality assurance process starts with the implementation of the evaluation. The Terms of Reference shall be used as a reference point.

It is recommended to develop quality standards for the inception report (including criteria on content such as methodological approaches and data collection methods, as well as criteria for the operational plan and the process of the evaluation). The inception report may also include a section on quality assurance drafted by the evaluator. Furthermore, it is equally important for the client to ensure that internal and external processes are in place for the timely delivery of materials to the evaluator.

The client and/or steering group can develop and use checklists to scrutinise the content and quality of the progress and draft final reports. These tools can help to improve the quality and focus of the final report, as well as to give systematic and constructive feedback to the evaluator.

Guidelines - Assessment of RDP results: How to prepare for reporting on evaluation in 2017
The final report should be subject to a quality assessment, preferably by using the quality assessment grid included in the Terms of Reference.  

**Quality assurance in dissemination of evaluation findings**

The MA should draw up a plan, timetable and a checklist for disseminating and following up recommendations of the evaluation. The fulfilment of this plan should be assessed at regular intervals. It is a good practice for the MA and the evaluators to give mutual feedback at the end of the evaluation. The MA may also wish to assess the quality of the evaluation communication at the end of the process.

**Further reading**


---

4 DISSEMINATION, COMMUNICATION AND FOLLOW-UP OF EVALUATION RESULTS

4.1 Dissemination and communication of the evaluation in 2017

The value of an evaluation depends on its dissemination, communication and finally the use of its findings to improve the policy.

In terms of dissemination, it is fundamental that the reporting on the evaluation in the AIR 2017 is made public, e.g. on the website of the MA. Furthermore, to increase transparency, evaluation reports should be disseminated to the participants of the evaluation process and all the relevant stakeholders. As a recommended practice, a **citizens’ summary** of the main findings of the evaluations should be drafted. It might also be useful to translate the citizens’ summary into English.

Communication occurs throughout the evaluation process, but the main communication effort comes at the end, after the results and recommendations have been finalised. The communication actions should follow the **evaluation communication plan** developed at the beginning of the evaluation process. The main focus of the communication should be on results and achievements of the RDP. In case of low uptake of measures, results of other studies linked to the RDP (e.g. on water efficiency) could be communicated.

The evaluation communication plan shall be monitored and assessed to check its efficiency and effectiveness in delivering the key messages to the target audiences.

4.2 Follow-up of the evaluation findings

Evaluation as part of the governance of the EU programmes constitutes a strategic management tool. When used effectively, the follow-up on evaluation findings results in:

- improving programme design and implementation;
- better and more programme results and impacts;
- strengthening the use of evaluations;
- stimulating an evaluation culture based on the organisational learning and enhancing the liability for results;
- facilitating the discussion about programme evaluation;
- motivating stakeholders and programme managers to actively support and participate in the RDP performance improvement; and
- enhancement of public policies.

If the evaluation fulfils this role, all involved stakeholders, and particularly Managing Authorities and policy makers, need to pay considerable attention to evaluation findings and recommendations.

**Further reading**


PART II SETTING UP THE SYSTEM TO ANSWER EVALUATION QUESTIONS AND ASSESSING RDP ACHIEVEMENTS

Evaluation questions (EQs) are an important component in the evaluation of rural development policy. They define the focus of the evaluation in relation to EU and programme-specific policy objectives and help to demonstrate the progress, impact, achievements, effectiveness, efficiency and relevance of rural development programme interventions.\(^\text{19}\)

The common evaluation questions (CEQs)\(^\text{20}\) were designed by the Commission in collaboration with the Member States. They are part of the Common Monitoring and Evaluation System for rural development and represent a minimum common set of EQs established to enhance the comparability of evaluation results across the EU. CEQs provide support to Member States in the evaluation of achievements of EU level policy objectives and expected results and impacts. There are three types of CEQs: 1) focus area-related CEQs, 2) CEQs related to other aspects of the RDP, and 3) CEQs related to EU level objectives.

Programme-specific evaluation questions (PSEQs) may be developed by Member States to capture programme-specific achievements towards RDP policy objectives, results and impacts.

Legal requirements related to evaluation questions

It is a legal requirement to answer CEQs and PSEQs\(^\text{21}\) at different points in time during the programming period and also after programme implementation. Member States shall provide evidence-based answers:

- In the Annual Implementation Report (AIR) 2017, EQs related to the RDP focus areas and evaluation questions related to other RDP aspects (synergies, TA and NRNs) shall be answered by means of common, additional\(^\text{22}\) and programme-specific result indicators;\(^\text{23}\)

- In the AIR 2019 and in the ex post evaluation report, all CEQs and PSEQs shall be answered by means of common, additional and programme-specific result and impact indicators.

Steps in setting up the system to answer evaluation questions

Once the evaluation is carefully planned, the major steps in setting up the system to answer the evaluation questions are taken in the preparing, structuring and conducting phases of the evaluation.

---

\(^{19}\) Article 54(1) of Regulation (EU) No 1303/2013; Article 68(a) of Regulation (EU) No 1305/2013


\(^{21}\) Article 14(1)(c) and Annex VII, point (7) to Commission Implementing Regulation (EU) No 808/2014

\(^{22}\) Additional indicators are applied additionally to common indicators if the latter are not sufficient to answer the CEQ in a satisfactory manner

\(^{23}\) Programme-specific indicators are applied to answer PSEQ
Preparing the evaluation (see chapter 5): In the preparation phase the MA establishes the framework for a successful evaluation. In this stage, it is necessary to revisit the RDP intervention logic taking into consideration the findings of the ex ante evaluation. The intervention logic must be linked to the evaluation elements (evaluation questions, judgement criteria, indicators) and their consistency checked. If necessary, programme-specific evaluation elements may be developed.

Structuring the evaluation (see chapter 6): In the structuring phase, the MA together with the evaluation stakeholders (evaluators, data providers, etc.) set up the evaluation approach and establish the basics for collecting the evidence necessary to answer the EQs. For this purpose, the evaluation methods are selected and combined; information needs are identified; data sources are screened and provisions are made in order to get data and information in the required format for the RDP evaluation.

Conducting the evaluation (see chapter 7): The conducting phase is led by the evaluators independent from the MA. This phase starts with observing the evidence (collecting available data and filling the data and information gaps) and analysing it with the foreseen methods. For this purpose, the indicators are calculated and assessed. Finally, the evaluator provides judgements on the evaluation findings, answers the EQs and drafts conclusions and recommendations for the improvement of the RDP’s design and implementation.

A summary of all working steps necessary for setting up the system to answer the evaluation questions is presented in Annex 4, Part III. The table also includes the responsibilities of the stakeholders and the relevance for drafting the Terms of Reference.
5 PREPARING THE EVALUATION

Member States have started to plan evaluations with the help of an evaluation plan, which is part of the rural development programme\(^{24}\). Some Member States have moreover complemented the evaluation plan with an internal, more detailed planning document, which typically contains more extensive information on the foreseen evaluation activities, topics and their timing.

Once the RDP has been approved, the MA in collaboration with other relevant evaluation stakeholders should start to prepare the evaluation to be reported on in 2017 and in those years following. The main emphasis should be put on setting up the system to answer the EQs.

In the preparation phase for reporting on the evaluation in 2017 (and for the entire programming period), it is important for programme authorities to ensure that:

- The RDP intervention logic, the EU common and programme-specific objectives and expected effects are clearly understood and validated by relevant stakeholders (see PART II, chapter 5.1);
- EU common and programme-specific evaluation elements (EQ and indicators) and their relation to the RDP intervention logic (overall and focus area-related objectives, measures, sub-measures) are identified and known by relevant stakeholders and that they are able to judge on the sufficiency of evaluation elements to capture all the RDP effects (see PART II, chapter 5.2);
- All the terms used in the RDP objectives, focus areas, measures, EQ (and their judgment criteria) and indicators are defined (see PART II, chapter 5.2);
- The relevant evaluation stakeholders are familiar with evaluation approaches\(^ {25}\) and their suitability to serve the purpose of the evaluation, respecting the data availability, and quality and frequency (see PART II, chapter 6.1);
- The monitoring system is adjusted to the evaluation needs, e.g. data on result indicators and additional information is collected from beneficiaries (see PART II, chapter 6.2),
- Existing data sources, providers, arrangements to adjust data to the RDP needs and data gaps are recognised and procedures are defined on how to fill the gaps defined (see PART II, chapter 6.2),

In order to accomplish these tasks, the management of the evaluation should be established, staffed, and equipped with the necessary knowledge and skills. If possible, all relevant stakeholders\(^ {26}\) should be present in the evaluation working groups or steering groups (see PART I, chapter 3).

Whenever this preparatory phase is completed, the actual evaluation exercise can start or, in case the MA wishes to contract an external evaluator, the Terms of Reference can be drafted.

Further reading


---

\(^{24}\) Article 8(1)(g) of Regulation (EU) No 1305/2013

\(^{25}\) Theory-based, quantitative, qualitative, mixed approaches

\(^{26}\) Managing Authority, Paying Agency, evaluation experts, evaluators, data providers, monitoring committee members
5.1 Revisit the RDP intervention logic

To revisit the intervention logic may become necessary in case ex ante findings have not been sufficiently robust, or not fully taken into consideration when building the RDP, or following an amendment of the RDP. Moreover, changes in the RDP context may have affected the relevance of the intervention logic with regard to the needs that had previously been identified at the time of the programme design. Other needs may also have become more relevant at the time of the RDP evaluation.

**Recommended working steps:**

Only if the above-mentioned changes have been identified, it is recommended to:

- **revisit the ex ante findings** of the RDP’s intervention logic’s coherence and relevance, and
- **appraise if intended direct RDP effects** on beneficiaries are still valid and if expected synergies between priorities at the level of the entire programme can be achieved\(^{27}\) (⇒ see tool to appraise various programme effects in Annex 10, PART III)

**Expected outcome:** Revisited intervention logic

**Revisit ex ante findings and indirect programme effects**

During programme design the ex ante evaluator previously examined:

- the intervention logic’s\(^{28}\) external coherence with EU policy objectives (the RDP’s contribution to the EU 2020 strategy\(^{29}\) and CAP\(^{30}\)).
- the relevance in addressing the most important needs of the programme territory, deriving from the SWOT analysis and needs assessment, and
- the internal coherence between programme objectives, planned inputs (budget and forms of support), combination of measures, and expected RDP’s outputs, results and impacts.

When assessing the internal coherence, the evaluators should also look at:

- **Secondary contributions** of operations to focus areas other than those under which they have been programmed. This includes the operations implemented through the CLLD strategies. The legal framework requires flagging the intended secondary contributions during the programme design/ex ante evaluation and identifying potential secondary contributions for each individual operation in the operations database. The validity of this flagging might be revisited during the preparation of the evaluation, and corrected if necessary\(^{31}\).
- **Transverse effects**, which are horizontal effects between measures, between focus areas or between priorities. Positive transverse effects are often called **synergies**. Transverse effects occur if measures, focus areas or priorities are weakening or fostering each other in their effects. Transverse effects might be intended or unintended. Within the RDP there is often scope for a policy instrument in one area to impact another. For example, the policy instrument vis-à-vis areas facing natural constraints can enhance the performance of local firms and (possibly) lead to rural economic

\(^{27}\) This appraisal is also very important for the assessment of programme synergies and answering the CEQ 19: “To what extent have the synergies among priorities and focus areas enhanced the effectiveness of the RDP?”


\(^{31}\) Operations programmed under the environmental Focus Areas, namely FA 4A, 4B, 4C, 5D and 5E, where targets are set as a % of the area covered by contracts, are counted for all FA to which objectives they can contribute. Their multiplied contributions are already captured by the monitoring system and therefore no further quantification of the targets is needed during the evaluation.
growth and job creation. As for synergies, an example may be that investing in off-farm diversification might foster the competitiveness of the farming sector.

The intervention logic should not only be appraised for the direct and intended programme effects, but also for several types of other effects which may play an important role in the programme’s performance. These effects may influence the intended RDP’s achievements and expected results and impacts in a positive or negative way. Although it will later be the task of the evaluator to net out programme effects, programme authorities need to develop an understanding of what their programme may “produce” apart from what has been planned.

The RDP intervention logic, namely its priorities, focus areas and measures can produce indirect effects, which may be intended (identified in the context analysis) or unintended (unforeseen in the context analysis and not flagged with the context indicator).

**Indirect programme effects** to be looked at while revisiting the RDP’s intervention logic:

- **Leverage effects** are the propensity for public interventions to induce private spending among direct beneficiaries (e.g. a farmer receiving a subsidy can better invest in property, which is not part of the business). Leverage effects are usually unintended.

- **Deadweight loss effects** are changes observed in the economic, environmental or social situation of programme beneficiaries which would have occurred without the intervention (e.g. farmers would invest anyway without subsidy later or with their own money, or they would use loans). Deadweight losses are usually unintended effects.

- **General equilibrium effects** occur when programme interventions positively or negatively affect RDP non-participants. They usually play a more important role in the evaluation of large programmes than in the evaluation of small programmes and include:
  - **Multiplier effects** resulting from increased income and consumption generated by the RDP. Multiplier effects are cumulative and take into account the fact that a part of the income generated is spent again and generates other income, and so on in several successive cycles. In environmental terms, the intended support of selected species may lead to support of other species as well. Multiplier effects are positive, often intended and expected.
  - **Displacement effects** occur in a programme area at the expense of other areas. For example, the programme support is affecting positively the employment at the expense of increasing unemployment in neighbouring areas. In environmental terms, the intended support of HNV farmland may lead to deterioration of farmland in neighbouring areas. Displacement effects might be unintended (if they cause further regional disparities) or intended (if they contribute to balancing disparities among regions).
  - **Substitution effects** are obtained in favour of direct programme beneficiaries but at the expense of units that do not qualify or participate in a given programme. For example, support to small farmers for irrigation technology may increase their competitiveness in relation to non-supported large farms. Substitution effects may be unintended (if support goes to those already reached), or intended (if they contribute to balancing the socio-economic situation in the programme area).

---

Figure 7. Different types of programme effects

<table>
<thead>
<tr>
<th>RD priority/Impacts</th>
<th>RD focus area/Results of measures and measure combinations</th>
<th>RD measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transverse effects (positive = synergies and negative)</td>
<td>Primary/secondary</td>
<td>Primary/secondary</td>
</tr>
<tr>
<td>Intended/unintended</td>
<td>Direct/indirect</td>
<td>Direct/indirect</td>
</tr>
<tr>
<td></td>
<td>Intended/unintended</td>
<td>Intended/unintended</td>
</tr>
<tr>
<td></td>
<td>Transverse effects (positive = synergies and negative)</td>
<td>Intended/unintended</td>
</tr>
<tr>
<td></td>
<td>Intended/unintended</td>
<td></td>
</tr>
</tbody>
</table>

A tool for the qualitative appraisal of the RDP’s operations’ primary and secondary contributions as well as to trace transverse effects/synergies can be found in Part III, Annex 10.

Specificities of LEADER

LEADER is programmed under focus area 6B (focus area 6A in the United Kingdom). This is also the focus area for which primary contributions are expected, and where job creation and proportion of the rural population affected are included as target indicators.

However, LEADER is implemented via local development strategies (CLLD strategy), which are in fact similar to small programmes that support a broad range of operations. The scope varies among Member States/regions\(^{33}\). This implies that the projects financed within the CLLD strategy will contribute to a range of focus areas, beyond FA 6B (secondary contributions of LEADER).

Two types of secondary contributions of LEADER projects to the FA (Data items relevant for LEADER to be collected for each project) can be distinguished\(^{34}\):

- Predominant contributions to the FA
- Additional contributions to the FA(s)

This implies that one should look at LEADER’s secondary contributions to focus areas other than FA 6B, under which LEADER is typically programmed, when appraising the RDP’s intervention logic. Where contributions via the CLLD strategy are expected, their validity should be confirmed. For this purpose, a LAG level operations database shall be established, similarly to the RDP operations database, to capture all operations with primary and secondary contributions from the CLLD strategy relating to the values of the result indicators used in the assessment of achievements under the focus areas. The estimation of LEADER contributions may be calculated by using samples of beneficiaries which have flagged the related FAs as predominant or additional contributions in the LAG operations database.

Another specificity of LEADER is linked to the LEADER method translated into 7 principles (partnership, bottom-up, multi-sector and area-based strategies, innovation, networking and cooperation) which

\(^{33}\) In some cases, the CLLD strategy may deliver only RDP measures, or measures listed in the Regulation (EU) No 1305/2013, in other cases they encompass their own measures.

\(^{34}\) See Working Document Data items list for Pillar II operations database.
generates the LEADER added value, e.g. increased social capital or improved local governance. In many cases the LEADER principles and the LEADER added value are neither articulated as LEADER related programme-specific objectives, nor are they mentioned as an evaluation topic in the evaluation plan. In each case, these effects should be considered when revisiting LEADER in the RDP intervention logic. This helps to look at these effects (positive and negative) and to articulate them. It may also lead to the identification of additional evaluation topics with respect to LEADER.

**Specificities of technical assistance (TA)**

Technical assistance, is financed with up to 4% of the total amount of the rural development programme, and is a horizontal measure initiated by the Member State[^35] to support actions for the:

- preparation, management, monitoring, evaluation, information and communication, networking, complaint resolution, and control and audit,

- reduction of the administrative burden on beneficiaries, including electronic data exchange systems, and

- reinforcement of the capacity of
  - Member State authorities and beneficiaries to administer and use the EAFRD
  - Relevant partners in line with the indicative areas, themes and good practices concerning how the competent authorities of the Member States may use the EAFRD to strengthen the institutional capacity of relevant partners in accordance with the legal framework and to support exchange of good practices between such partners[^36].

Although technical assistance is not necessarily a “visible” part of the RDP intervention logic it still supports the implementation of the RDP and contributes to the achievement of RDP objectives.

In case more specific topics in the evaluation of actions for TA are envisaged at a given time (2017, 2019, and ex post), it is recommended to set up an intervention logic for these topics, formulate objectives, expected outputs, results and impacts. While revisiting the intervention logic, it is recommended to re-check if the objectives linked to the TA evaluation topic and expected effects of planned activities and budgets are still valid.

**Specificities of the national rural network (NRN)**

The NRN is one important TA action and its evaluation is either carried out as part of the RDP evaluation or as a self/standing evaluation topic.

The NRN groups the organisations and administrations involved in rural development with the aim: a) to increase the involvement of stakeholders in the implementation of rural development; b) to improve the quality of implementation of rural development programmes; c) to inform the broader public and potential beneficiaries on rural development policy and funding opportunities; and d) to foster innovation in agriculture, food production, forestry and rural areas[^37]. The NRN, as well as other TA actions, is a horizontal support function, which contributes to all RDP objectives. Since the NRN has an action plan and a specific structure (NSU and network) it is recommended to specifically articulate the NRN’s intervention logic. Moreover, specific NRN programmes, executed in some multi-regional Member States, must be designed around a proper NRN intervention logic[^38].

[^35]: Article 51 of Regulation (EU) No 1305/2013
[^36]: Article 5 and 59 of Regulation (EU) No 1303/2013
[^37]: Article 54 of Regulation (EU) No 1305/2013
The practice shows that some Member States have formulated a specific intervention logic for their NRN already during the programme design. In these cases, the intervention logic should be revisited together with the RDP’s intervention logic. The same applies for the NRNPs.

In the absence of an own NRN intervention logic, it is recommended that the MA or the NSU, in cooperation with the MA, formulate the NRN intervention logic during the preparation phase of the evaluation. This requires the formulation of NRN specific objectives, expected results and impacts (NRN added value going beyond the envisioned NRN common and programme-specific objectives).

Further reading


5.2 Linking the intervention logic to the evaluation elements

5.2.1 Define the evaluation elements: evaluation questions, judgement criteria, indicators

In order to provide robust answers to EQs it is important to ensure that all common, additional and programme-specific evaluation elements (EQs, judgement criteria, and indicators) are complete, clear and well defined. Furthermore, all terms used in these evaluation elements should be clear and understandable for the involved stakeholders.

Recommended working steps:

- **Examine if all terms used in the formulation of CEQs, their judgment criteria and common indicators are clear and understandable:** Appraise the clarity of all terms proposed in the EC Working Document: “Common evaluation questions for rural development programmes 2014-2020” and check if additional judgment criteria and definitions are still needed. Develop additional indicators if common indicators are not sufficient to answer the common evaluation questions. Check if all terms used in common indicators are clear and sufficiently defined.

- **Examine if all terms used in the formulation in the PSEQ, their judgment criteria, and programme-specific indicators are clear and understandable:** This step is conducted if the RDP contains PSEQs and programme-specific indicators. For PSEQs it is important to check if they are equipped with judgement criteria and in line with the expected results and impacts of the RDP. The clarity of all terms used in PSEQs and judgment criteria should be examined and their definitions provided, if needed. Judgment criteria for PSEQs should be developed if they do not already exist.

- **Develop fiches for all additional and programme-specific indicators:** If fiches already exist, check the clarity of all terms, e.g. with respect to measurement unit/formula, suitability of
calculation methods, and accessibility of data in the required format. If this is not the case, develop fiches for all programme-specific indicators.

**Expected output:** Revised intervention logic, indicator fiches, programme-specific indicators and PSEQs, and additional indicators (if needed)

### Developing judgement criteria for the evaluation questions

Judgment criteria further defines the EQ and helps to specify the expected success of the rural development policy interventions at the level of the focus areas, EU objectives and other specific RDP aspects. Judgment criteria should be formulated in a clear manner and all terms used should be well defined.

**Figure 8. Relation between evaluation elements**

CEQ judgment criterions have been proposed in the *Working Paper: Common Evaluation Questions for rural development programmes 2014-2020*[^39]. Member States may decide to specify further the success of the RDP’s interventions with additional judgment criteria for CEQs. Terms used in the CEQs are usually defined in the DG AGRI Glossary[^40]. If these terms are not defined in the DG AGRI Glossary, other official glossaries – at EU, national or regional level - can be used for this purpose.

PSEQs are formulated either by Managing Authorities (in the evaluation plan during the programme design or at a later stage) or by evaluators (during the RDP’s evaluation). Similar to the CEQs, all terms used in PSEQs should be clear and well defined. Concerning the CEQs, it is recommended that one defines the judgment criteria additionally for PSEQs.

**Table 2. Example of judgment criteria for focus area-related CEQs and PSEQs**

<table>
<thead>
<tr>
<th>CEQ</th>
<th>Judgment criteria</th>
</tr>
</thead>
</table>
| To what extent have RDP interventions supported innovation, cooperation and the development of the knowledge base in rural areas?[^41] | Commonly proposed judgment criteria[^42]:  
- RDP projects have been innovative and based on developed knowledge,  
- Operational groups have been created,  
- The variety of partners involved in EIP operational groups,  
- Innovative actions have been implemented and disseminated by the EIP operational groups.  
Example of additional judgment criteria (added by Member States, if needed):  
- The share of research and academia in the composition of partners in operational groups (< 50%). |

[^40]: [http://ec.europa.eu/agriculture/glossary/index_en.htm](http://ec.europa.eu/agriculture/glossary/index_en.htm)
[^41]: Annex 1, CEQ No 1 to Working paper: Common evaluation questions for Rural Development Programmes 2014-2020
Developing additional and programme-specific indicators

EQ are answered by means of indicators. The legal acts and the CMES distinguish between:

- **Common indicators** for context (describe the programme environment, facilitates the SWOT and needs assessment), output (measures the RDP’s outputs with regard to measures), results (measures RDP results at the focus area level) and impact (measures the RDP’s impacts at programme level) are elaborated in detail in various EC working documents in the form of indicator fiches. Common indicators are used to answer the CEQs.

- **Additional indicators** are developed “in addition” to common indicators whenever the common indicators cannot fully answer the CEQs in a satisfactory manner. They should not be mixed with programme-specific indicators which are only used to answer PSEQs. Additional indicators should also meet the RACER criteria.

The Commission encourages Member States where support under a given measure/sub-measure is significant, such as sub-measure 4.4 "Non-productive investments", to define additional result indicators in order to ensure better monitoring and assessment of those measures/sub-measures' contribution to achieving the EU’s objectives.

- **Programme-specific indicators** are developed by stakeholders in the Member States (Managing Authorities and evaluators) as context, output, result and impact indicators in order to answer PSEQ. These indicators should also meet the RACER criteria.

Each indicator should ideally be defined in the form of a fiche. Fiches for all common indicators have been developed by the European Commission. Indicator fiches for programme-specific indicators and additional indicators should be defined by the Member States. It is recommended to follow the structure of the indicator fiches designed for the common indicators by the European Commission. The fiche should provide at a minimum:

- The name and definition of the indicator,
- The link to the RDP objective/focus area, and EQ,
- The measurement unit or formula of the indicator,
- The method for calculation,
- The types, sources and accessibility of data to calculate the indicator.

The evaluation stakeholders (Managing Authorities and evaluators) shall examine and understand the indicator fiches, including definitions used, clarity of definitions, accessibility of the indicators with respect to data sources and collection, as well as the method proposed for the calculation of the indicator. In case of programme-specific and additional indicators, programme authorities or other evaluation stakeholders (evaluators) are responsible for the clarity of all terms used in the respective indicator fiches.

---

43 Article 14(1)(b) and Annex IV to Commission Implementing Regulation (EU) No 808/2014
44 Working documents: Impact indicators, Common context indicators fiches, Target indicators for Pillar II, Complementary result indicators for Pillar II.
Specificities of LEADER

The CMES provides one common evaluation question which applies to LEADER: “To what extent has LEADER interventions supported local development in rural areas?” (adapted CEQ number 17 concerning LEADER). The CMES further contains the following common indicators for LEADER at the RDP level (output and target):

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Output</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population covered by the LAG</td>
<td>O18</td>
<td>T21</td>
</tr>
<tr>
<td>Number of LAGs selected</td>
<td>O19</td>
<td></td>
</tr>
<tr>
<td>Number of LEADER projects supported</td>
<td>O21</td>
<td></td>
</tr>
<tr>
<td>Number of cooperation projects supported</td>
<td>O21</td>
<td></td>
</tr>
<tr>
<td>Number and types of project promoters</td>
<td>O22</td>
<td></td>
</tr>
<tr>
<td>Unique identification number of the LAG involved in the cooperation project</td>
<td>O23</td>
<td></td>
</tr>
<tr>
<td>Number of jobs created</td>
<td></td>
<td>T23</td>
</tr>
</tbody>
</table>

Considering the flexibility in applying LEADER in the Member States, the above mentioned common evaluation question and indicators might not capture all specificities of LEADER and its expected/intended effects (including the added value of LEADER). Therefore, Member States may have developed LEADER-related PSEQs and programme-specific indicators in the RDP’s indicator plan or the evaluation plan. In such a case, all terms used in PSEQs and programme-specific indicators should be well defined and a dedicated indicator fiche should be elaborated. If neither PSEQs nor specific indicators for LEADER have been developed, but specific evaluation topics are planned, they may still be defined at a later stage (see chapter 5.2.3 ‘Develop RDP specific evaluation elements’).

In addition, the operations implemented under each CLLD strategy will be encoded in the LAG level operations database, which will enable the collection of data and information for the assessment of the LEADER contributions to the achievements of the RDP objectives, results and impacts, and effectiveness and efficiency of RDP interventions implemented via LEADER.

Specificities of TA

In cases were the Member State included in the evaluation plan the evaluation topics which relate to actions under technical assistance, these topics may be accompanied by clearly defined PSEQs and related programme-specific indicators. However, if this is not the case, the above elements can be formulated later. Chapter 5.2.3 ‘Develop RDP specific evaluation elements’ provides more guidance in this respect.

Specificities of the NRN

A similar situation applies to common evaluation elements for the NRN evaluation. There is only one CEQ for NRNs: “To what extent has the national rural network contributed to achieving the objectives laid down in Regulation (EU) No 1305/2013, Article 54 (2)?” This EQ is supported by three common output indicators:

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of thematic and analytical exchanges set up with the support of the NRN</td>
<td>O24</td>
</tr>
<tr>
<td>Number of NRN communication tools</td>
<td>O25</td>
</tr>
<tr>
<td>Number of ENRD activities in which the NRN has participated</td>
<td>O26</td>
</tr>
</tbody>
</table>

---

45 Annex IV to Commission Implementing Regulation (EU) No 808/2014
46 Annex IV to Commission Implementing Regulation (EU) No 808/2014, and WD. Data items list for Pillar II operations database
Due to the limited set of common evaluation elements, Member States are advised to define additional indicators which will allow one to answer this NRN-related CEQ. If desired, Member States may also develop further NRN-related PSEQs and programme-specific indicators to answer them.

It is evident that PSEQ and programme-specific indicators (including result and impact indicators) should be developed for NRNPs in order to measure the expected added value. In a similar fashion to LEADER, all programme-specific indicators should be developed in the form of indicator fiches (see chapter 5.2.3 ‘Develop RDP specific evaluation elements’).

**Further reading**

- Getting the most from your RDP: Guidelines for the ex ante evaluation of 2014-2020 RDPs, PART II, Chapter 3, link (to be added after revised version will be put on the web).
- Working document: Common context indicators fiches
- Working document: Impact indicators fiches
- Working document: Target indicators fiches for Pillar II
- Working document: Complementary result indicators fiches for Pillar II
- Working document: Data items list for Pillar II operations database (Outputs and targets)

### 5.2.2 Check the consistency of the evaluation questions and indicators with the RDP intervention logic

In order to answer CEQs and PSEQs in a correct way and in line with their judgment criteria, their consistency with the intervention logic and indicators must be ensured. The assessment of the horizontal and vertical consistency between objectives, EQ and indicators helps one to judge the adequacy of the defined indicators and judgement criteria to measure the achievements against objectives and to answer the EQs. Furthermore, this step helps to identify potential gaps and ways to overcome them.

**Recommended working steps:**

- **Revisit the ex ante findings with respect to the consistency between RDP objectives, EQ/judgment criteria and indicators:** If gaps are identified, proceed with the following working steps.

  - **Check the horizontal consistency between RDP objectives, EQ/judgment criteria and indicators:** The triangular consistency between objectives, EQ/judgment criteria and indicators should be well established at each level of the intervention logic. Identify the gaps in the ability of the EQ to capture the RDP’s effects towards achieving the objective and in the ability of indicators to answer the EQ. Propose solutions to bridge gaps. (➔ **Tool 1: Matrix for checking horizontal consistency at the focus area level** (example).)
Guidelines - Assessment of RDP results: How to prepare for reporting on evaluation in 2017

○ **Examine the vertical consistency in the hierarchy of objectives, EQs and indicators:** Check if the answers to the lower level (related to focus areas) EQs can provide useful and sufficient information on programme results in order to allow one to answer the higher level EQs. Appraise if indicators at the lower level provides sufficient evidence to conduct the analysis at the higher level, e.g. if the proposed common and programme-specific result indicators are able to provide sufficient information to assess the programme’s impacts. In the case that gaps are identified, one should make suggestions how to bridge them. ([Tool 2 Matrix for the vertical consistency check (example)](example))

**Expected outcome:** consistent evaluation framework

**Using the ex ante evaluation as starting point**

If a first consistency check has already been completed as part of the ex ante evaluation it should be used as a starting point. However, it should be noted that, the ex ante evaluation’s findings may not have been fully considered by the programme authorities and the programme context may also have changed. It is therefore considered a good practice to repeat this assessment.

**Figure 9. Horizontal and vertical consistency between objectives, evaluation questions and indicators**

**Checking the horizontal consistency**

The horizontal consistency reflects the relationship between the EU and RDP policy objectives, CEQs and PSEQs and indicators at the result and impact levels, and covers the:

- Consistency of the overall programme objectives with the EU objectives, related to the evaluation questions/judgment criteria and impact indicators, which are used in the assessment of the RDP’s achievements towards EU objectives and programme impacts. In case the RDP contains RDP-specific overall objectives their consistency with PSEQs and programme specific impact indicators should be examined as well.

- Consistency between the RD focus areas’ objectives, focus area-related EQ/judgment criteria and result indicators. These indicators help to assess to what extent the specific objectives have been achieved within the group of programme beneficiaries’ – programme results. Any gaps in the consistency between the CEQs and common indicators should be identified and bridged by proposing additional indicators (see fiches for CEQs published in a separate annex). In cases were the RDP contains programme-specific focus area-related objectives, PSEQs and programme-specific indicators (e.g. mentioned in the evaluation plan/indicator plan), their consistency needs to be examined as well.

When testing the horizontal consistency between objectives, EQs and indicators the following guiding questions should be verified:

---

*Source: European Evaluation Helpdesk for Rural Development, 2015*
• To what extent do the EQs allow for a sound assessment of the achievements of the RDP’s objectives?

• To what extent does the evidence collected by means of indicators enable one to answer the EQ?

• Which PSEQs and programme-specific indicators still need to be developed to fill gaps in the consistency?

• Which additional information needs to be collected to make the “additional” programme-specific indicators operational?

For an effective identification of potential gaps in the horizontal consistency, the following tool can be used:

**Tool 1. Matrix for checking horizontal consistency at the focus area level (example)**

<table>
<thead>
<tr>
<th>Objective (FA related)</th>
<th>Common evaluation question</th>
<th>Judgment criteria</th>
<th>Indicator(s)</th>
<th>Identified gaps 47</th>
<th>Additional indicators for filling identified gaps</th>
</tr>
</thead>
<tbody>
<tr>
<td>6B: Fostering local development in rural areas</td>
<td>CEQ 17: To what extent has the RDP’s interventions supported local development in rural areas?</td>
<td>• Services and local infrastructure in rural areas have improved&lt;br&gt; • Access to services and local infrastructure has increased in rural areas&lt;br&gt; • Rural people have participated in local actions&lt;br&gt; • Rural people have benefited from local actions&lt;br&gt; • Employment opportunities have been created via local development strategies&lt;br&gt; • Rural territory and population covered by the LAGs has increased</td>
<td>• % of the rural population covered by the local development strategies (FA 6B – Result indicator)&lt;br&gt; • Jobs created in the supported projects (LEADER) (FA 6B – Result indicator)&lt;br&gt; • % of the rural population benefiting from improved services/infrastructures (FA 6B – Result indicator)</td>
<td>Evidence collected via common indicators does not show the LEADER contribution to improved services/infrastructure</td>
<td>• Number of projects/initiatives supported by the Local Development Strategy&lt;br&gt; • % of RDP expenditure for LEADER measures with respect to the total RDP expenditure</td>
</tr>
</tbody>
</table>

**Checking the vertical consistency**

The vertical consistency check follows the hierarchy of objectives and assesses in particular:

• if the achievement of the operational objectives leads to the achievement of specific and, consequently, of overall objectives;

• if answers to the EQs at the lower levels (related to focus areas) provide useful and sufficient information on programme results and can be used to answer EQs at the higher levels (related to EU objectives).

• if the information collected via result indicators can be used in the assessment of the impact indicators.

For the appraisal of the vertical consistency, the following guiding questions can be used:

• To what extent can the evidence collected by means of common and programme-specific indicators at the lower/micro level (output for results and results for impacts) provide sufficient evidence to carry out an assessment of impacts at the higher/macro level?

47 This is the case when the common elements are neither able to answer the relevant EQ nor to be used later in the assessment of impacts
• Which gaps can be identified in the vertical set of common and programme-specific indicators?

• Which indicators/additional data collection shall be proposed to fill these gaps?

To check the vertical consistency between various levels of indicators and to fill the identified gaps, the following table can be proposed:

**Tool 2. Matrix for the vertical consistency check (example)**

<table>
<thead>
<tr>
<th>Impact indicator</th>
<th>Result indicators related to the impact indicator</th>
<th>Identified gaps</th>
<th>Filling the identified gaps (programme specific indicators and additional information)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I14: Rural employment</td>
<td>6A: Jobs created in supported projects (including secondary contributions to job creation from operations programmed under other FAs, among others also under 6B (for LEADER))</td>
<td>No means to collect information on the employment rate for beneficiaries in supported sectors</td>
<td>Employment rate in supported sectors</td>
</tr>
</tbody>
</table>

**Specificities of LEADER**

In the case of LEADER, the consistency checks between the RDP’s intervention logic and the evaluation elements does not only cover focus area 6B, but also, those focus areas to which the CLLD strategy operations are likely to contribute. This consistency check will allow among other things, to follow the secondary contributions (predominant and additional) flagged by the beneficiaries of the projects implemented under the CLLD strategy via the LAG operations database.

If the programme contains programme-specific objectives for LEADER (e.g. concerning specific effects of LEADER, its added value, implementation of LEADER methods, etc.) their consistency with PSEQs and programme-specific indicators should also be checked. If there are no PSEQs and programme-specific indicators, they can still be developed during the programming period.

**Specificities of TA**

If Member States included in the evaluation plan the evaluation topics which relate to actions supported by the TA, such as management and administration (including the delivery mechanism), RDP communication, capacity building, etc. and these are equipped with PSEQs and programme-specific indicators, the consistency check has to cover them as well. They can be outlined in the evaluation plan, or evaluation stakeholders may propose them later in the programming period.

In case evaluation topics linked to actions supported by technical assistance are not equipped with PSEQs and programme-specific indicators, these can be developed also later during the programming period.

As an example, the intervention logic for communication and information exchange with evaluation stakeholders and related evaluation elements is shown in the figure below:
Figure 10. The intervention logic and evaluation elements for communication and information exchange

Specificities of the NRN

In case the programme contains PSEQs and programme-specific indicators in relation to the NRN, their consistency with the NRN’s objectives should be checked as in the case of the RDP. This will be done in each case for the NRNP.

If the RDP does not contain NRN- specific EQs and indicators, chapter 5.2.3 ‘Develop RDP specific evaluation elements’ provides general guidance. Concrete advice with respect to the NRN evaluation elements will be provided in a separate NRN evaluation guidelines.

Further reading

Getting the most from your RDP: Guidelines for the ex ante evaluation of 2014-2020 RDPs, PART II, Chapter 2 and 3,


5.2.3 Development of the RDP specific evaluation elements

Whenever the consistency between the intervention logic and the evaluation elements are scrutinised and major gaps are identified, it becomes necessary to develop PSEQs and programme-specific indicators, as well as additional indicators. This will enable a correct and comprehensive assessment of programme results and impacts, since the CMES only provides the necessary minimum elements to accomplish the evaluation tasks.

Recommended working steps

- **Development of PSEQs**: If the previous consistency check (chapter 5.2.2) between the SWOT analysis, intervention logic and evaluation elements has identified very important programme-specific issues to be evaluated and not covered already by existing PSEQs, then new PSEQs/judgment criterions can be developed. ([Tool 3 Working procedure for filling the gaps in evaluation elements using the SWOT analysis])

- **Development of programme-specific indicators**: Newly developed PSEQs can require the formulation of new programme-specific indicators, to capture the primary, secondary, intended and unintended effects within the area of the newly identified evaluation topic. However, new programme-specific indicators should be developed only if already existing programme-specific indicators are not sufficient to answer the newly developed PSEQs.

- **Re-checking consistency between the complete set of evaluation elements and the intervention logic**: The consistency of the newly developed programme-specific evaluation elements with the RDP intervention logic shall be re-checked and verified.

Expected outcome:

A comprehensive list of common and programme-specific result and impact indicators able to capture all direct and indirect RDP effects. This list is the basis for identifying data needs and establishing data management.

Focus area-related CEQs and additional indicators

Several CEQs related to focus areas are linked with common result (target) indicators which serve measure the percentage of all supported units under a given RD support scheme. In most cases the above mentioned CEQs cannot be answered in a satisfactory manner with these type of indicators (either they are not fully consistent with the judgment criteria proposed in the Working Document: Common evaluation questions for RDPs 2014-2020, or stakeholders in the Member States have suggested additional judgment criteria). For some of these CEQs, complementary result indicators exist to provide a better assessment of results achieved. For the other CEQs, additional indicators may be developed already for the RDP evaluation to be reported in 2017 to improve the robustness of answers. Additional indicators should not be mixed with programme-specific indicators, which are used to answer the PSEQs and measure programme-specific effects.

Concrete advice how to develop additional indicators in answering focus area-related CEQs can be found in templates for the CEQs, which will be published in a separate document.

Programme-specific evaluation questions and indicators

PSEQs and programme-specific indicators are developed in order to capture programme-specific effects, particularly in cases were the RDP contains specific objectives and priorities. PSEQs can also be developed in order to break down the rather general CEQs in order to provide more specific evidence. Moreover, PSEQs can be formulated for LEADER and specific evaluation topics presented in the evaluation plan (e.g. TA, NRN, delivery mechanisms, etc.).

Practice has shown that Member States have so far developed programme-specific indicators rather than PSEQs. If there are gaps in the consistency between the RDP’s intervention logic and evaluation elements (see chapter 5.2.2), PSEQs and programme-specific indicators should be formulated.

49 Focus area-related CEQ number 4 (FA 2A), 11 (FA 5A), 12 (FA 5B), 13 (FA 5C), and 14 (FA 5D). In case of CEQ 14, there are two complementary result indicators to answer it

50 For example, focus area-related CEQ number 6 (FA 3A), 8 (FA 4A), 9 (FA 4B), etc.
Programme-specific elements in RDPs

The review of approved RDPs shows that Member States often use programme-specific context indicators in the description of the initial sectoral, environmental and socio-economic conditions characterising a given programming area (see: SWOT analysis included in the RDP⁵¹), whenever the common context indicators are not sufficient to provide a realistic picture. Also, some programme-specific result indicators are already formulated (lists of these indicators are available in annexes of the approved RDP⁵²). From the perspective of the evaluation it may appear that these indicators are incomplete and/or internally inconsistent and have to be re-examined during the consistency check between the intervention logic and evaluation elements, adjusted and complemented, e.g. in order to assess all important programme-specific effects, including potential programme-specific indirect, secondary, unexpected or negative effects. In all these cases relevant PSEQs and a set of consistent programme-specific indicators have to be formulated.

Development of programme-specific evaluation questions

PSEQs are linked to programme-specific objectives in precise terms. The more precise the objective is, the easier the formulation of the EQ and the more straightforward it becomes to link individual programme interventions to specific outcomes. In RDPs themselves, programme-specific objectives are not necessarily accompanied by PSEQs. When developing PSEQs the task is to identify to what extent:

- CEQs reflect the programme-specific objectives and expected effects of the intervention logic;
- CEQ related judgement criteria and indicators will enable the evaluator to capture the full range of achievements of programme-specific objectives of the particular RDP and the programme-specific effects;

The formulation of the PSEQs should:

- Reflect changes over time resulting from implementation of specific programme elements (e.g. specific programme measures) or specific characteristics of beneficiaries or programming areas (e.g. age, gender, type of farms, environmental conditions, etc.).
- Specify an activity and an area of interest that can be clearly measured or observed.
- Be formulated in a manner that points to only one distinct aspect or change and establishes a clear causal relationship between the programme and a desired change in outcome (effect) (i.e. “To what extent did the change happen due to the intervention?”).
- Be clear, specific, straightforward and phrased in terms of capturing the contribution of a given programme to the programme-specific objectives sought in terms of the programme results and impacts.
- Take into consideration individual programme objectives and specificities of a given programming area.

It can be expected that in each individual RDP the consistency-check of its intervention logic with the evaluation elements (including its linkages to the SWOT analysis) will lead to:

- A breakdown of the CEQ into a more specific PSEQ,
- The formulation of new PSEQs, which focus on the evaluation of newly identified evaluation topics, and

---

⁵² For example, some RDPs have focus area 2C for forestry or food industry
• A fine-tuning of already existing PSEQs.

Concerning the process of developing PSEQs, it is recommended that the evaluator involves more evaluation stakeholders, e.g. in the form of systematic structured interviews or a workshop with programme stakeholders (including practitioners, beneficiaries, partners and policy makers). This will help to formulate relevant PSEQs by capturing basic trends in the “possible” and “experienced” programme effects. By suggesting areas where the programme includes a range of unintended or uncertain effects, the evaluator and the stakeholders can draw on an earlier developed theory of change. Clearly, at the first stage of the evaluation, a preliminary qualitative assessment is essential because it can provide a valuable insiders’ perspectives and lead to the formulation of important PSEQs focused on the programme’s performance, especially regarding its positive, negative, intended, and unintended effects.

Development of programme-specific indicators

PSEQs should be answered with programme-specific indicators, by providing measurable information of individual aspects of the programmes performance at an appropriate level of accuracy. Programme-specific indicators should be developed in line with the RACER criteria (relevant, accepted, credible, easy, and robust). Programme-specific indicators can be formulated as context, output, and result indicators and should be coherent with PSEQ, the intervention logic and the SWOT analysis (see the section below). Programme-specific indicators should show unintended and indirect programme effects. Their development should follow the procedures described in Chapter 5.2.3.

To summarise, the newly developed programme-specific indicators may therefore comprise:

• result and impact indicators used to answer newly developed PSEQ, which derive from:
  o Programme-specific objectives,
  o SWOT analysis,
  o Identified unintended and indirect effects,
  o Breakdown of “old” PSEQ and CEQ.

• context indicators enabling analysis of programme impacts.

Tool 3. Working procedure for filling the gaps in evaluation elements using the SWOT analysis

The gaps in evaluation elements can be identified via checking the consistency of existing PSEQs and programme-specific indicators with individual aspects of the SWOT analysis included in the RDP. The SWOT analysis is based on judgments, and it is therefore subjective and qualitative by nature. The SWOT analysis can also be used for evaluation, e.g. as a tool/instrument to identify those areas where key improvements due to the programme can be expected.

The analytical procedure can be as follows:

First, it is important to understand that weaknesses and strengths identified by the SWOT analysis can be controlled by the programme, i.e. the RDP is always expected to affect them. By contrast, opportunities and threats are mostly external aspects, which are usually out of the control of the RDP and are determined by its general socio/economic/environmental endowment (i.e. they usually remain unaffected by the programme).

Furthermore, it is important to bear in mind that one of the main reasons why a given RDP was installed was to:

Reduce identified sectorial, environmental and socio-economic weaknesses, and maintain and enforce strengths.

**Second**, the PSEQ can be formulated on the basis of the SWOT analysis in the form of cause- (given RDP) and effects- (results and impacts) relations, by asking: "To what extent has the RDP contributed to the reduction of weaknesses stated in the SWOT analysis, and NOT affected the strengths mentioned in the SWOT analysis?"

While the first part of the PSEQ focuses on intended programme effects, the second part of the question stresses the avoidance of negative unintended effects. Given the above, answering these types of questions will most likely require the construction and use of a set of indicators, which will allow measuring the above mentioned intended and unintended effects.

In specific cases, an extended evaluation may seek to provide an answer to the question: to what extent have opportunities and threats mentioned in the SWOT analysis been affected by a given programme/measure. Yet, this will only be possible if the magnitude and the scale of the programme had been assessed as substantial from a macro-economic perspective.

**Third**, translate weaknesses and strengths mentioned in the SWOT into specific result and impact indicators in order to facilitate answering the PSEQ.

The SWOT analysis is usually based on the analysis of context indicators reflecting the state of the economic, social and environmental situation in a given territory prior to a RDP intervention. However, as the RDP is implemented, the performance of the context indicators representing sectorial weaknesses and strengths will be affected by the programme itself as well as by other exogenous factors. While performance of specific context (and result) indicators measured at a micro-level (e.g. labour productivity in agriculture) will reflect inter alia the micro-effect of a given programme and measure, the performance of similar context (and impact) indicators, measured for a given territory (e.g. labour productivity in agriculture), can be expected to change, inter alia, due to programme impacts.

The context indicators should therefore serve two purposes:

- Contribute to the identification and measurement of strengths and weaknesses within the region, as basis for the SWOT analysis, and
- Help to analyse impacts achieved within the programme in light of the general economic, social, structural or environmental trends.

Context indicators showing weaknesses and strengths of rural areas targeted by the specific RDP are expected to improve, or at least not to deteriorate. The task is therefore to identify all the main weaknesses and strengths and express them in the form of relevant programme-specific result and impact indicators.

**Fourth**, compare the list of common and pre-existing programme-specific result and impact indicators with newly developed programme-specific result and impact indicators (with indicators derived from the SWOT analysis).

Existing programme-specific indicators, already included in the RDP, should be scrutinised for their suitability to assess programme-specific effects during the preparatory and structuring stage of the evaluation (Chapter 5.2).
Re-checking consistency between the complete set of evaluation elements and the intervention logic

The newly developed PSEQs and programme-specific indicators extend the scope of the evaluation by asking inter alia how effective and efficient the RDP has been in addressing needs and priorities of a given programme area, expressed in newly identified programme-specific objectives/topics. They should therefore be consistent with the intervention logic and the pre-existing evaluation elements and show in detail the interactions between the priorities, focus areas and measures, on one hand, and the linkages between expected programme-specific outputs, results and impacts, on the other hand. Newly developed PSEQs and indicators allow for the collection of data and information in order to capture the primary, secondary, expected/unexpected, intended/unintended effects of the RDP’s interventions (see Part III, Annex 10, tool for qualitative appraisal of RDP operations’ primary and secondary contributions).

The final set of common, additional and programme-specific indicators for the RDP should allow one to answer all CEQs and PSEQs and reflect the RDP’s national/regional and EU priorities and objectives.

Specificities of LEADER

Often the LEADER-related programme-specific evaluation topics are formulated already in the evaluation plan, while other times they are formed at a later stage during the programme implementation. Less often programme authorities formulate them at the same time as their LEADER-related PSEQs and indicators. Usually, the LEADER-related questions and indicators are developed additionally either by Managing Authorities or evaluators. Similar rules, described above, are applied also in the case of the formulation of LEADER-specific evaluation questions and indicators. LEADER-related evaluation topics influence what data should be collected via LAG operations databases mentioned in the previous chapters.

LEADER-specific evaluation topics may have been formulated also at the LAG level in relation to the CLLD strategy.

Specificities of TA

Managing authorities may decide to assess specific topics in relation to actions supported by TA. As mentioned in the previous steps, each time such a topic is identified, the programme-specific objective, EQ and indicators should be formulated either by the Managing Authority itself or by evaluators.

Specificities of NRN

Often the NRN-specific evaluation topics are formulated in the RDP’s evaluation plan. Once the NRN-related evaluation needs, topics and objectives have been defined, the NRN-specific evaluation questions are formulated in consistency with NRN-related objectives and shall be further specified with judgment criteria. NRN-specific indicators are formulated in consistency with the above judgment criteria. Concrete advice with respect to the NRN evaluation elements will be provided in the NRN evaluation guidelines, to be published in 2016.

54 Capturing the success of your RDP: Guidelines for the ex post evaluation of 2007-2013 RDPs
Further reading

Getting the most from your RDP: Guidelines for the ex ante evaluation of 2014-2020 RDPs, PART II, Chapter 2 and 3.

Capturing the success of your RDP: Guidelines for the ex post evaluation of 2007-2013 RDP, PART II, Chapter 1, 2 and 3


6 STRUCTURING THE EVALUATION

In the structuring phase, the evaluation stakeholders set up the evaluation approach and establish the basics for collecting the evidence necessary to answer the EQ. For this purpose, the evaluation methods are selected and combined; information needs for the assessment of common and programme-specific indicators are identified; data sources are screened and provisions are made in order to get data and information in the required format for RDP the evaluation.

There is however no sharp borderline between preparing and structuring the evaluation. In some Member States, Managing Authorities define in the Terms of Reference a certain evaluation approach or even an evaluation method, whereas in other Member States it is up to the evaluators to propose the approach.

The decision on the selection of the evaluation approach ideally stays with the Managing Authority or evaluation experts within the ministry. In case the evaluators propose the evaluation methods, it is recommended that the Managing Authority closely follows the selection of the evaluation approach and methods. This is important for later judgements regarding the quality of the outcomes of the evaluation.

As for conducting and reporting on the evaluation in the AIR 2017 the structuring phase should preferably focus on the legal requirement linked to this particular report: “reporting and quantification of programme achievements, in particular through assessment of the complementary result indicators, and relevant evaluation questions”, meaning those related to RD focus areas and other RDP aspects (synergies among priorities and focus areas, NRN and TA).

Nevertheless, the focus of these Guidelines is on reporting on the evaluation in 2017, it is recommended not to limit the structuring phase to CEQ No 1 – 21, but to prepare for all RDP-related EQs. Such an approach is more valuable later on, when data will be needed to calculate programme impacts and answer horizontal EQs – common EU objectives and overall RDP-related EQs (in 2019 and in the ex post).

6.1 Set up a consistent evaluation approach

6.1.1 Selection of a suitable evaluation approach for the evaluation of RDP results in 2017

The decision concerning, which evaluation approach is most suitable (e.g. theory of change, quantitative, qualitative and mixed approaches) is one of the key steps in preparing the evaluation. The selected approach has to capture and quantify the programme achievements, in particular through the assessment of the result indicators and answering focus area-related EQs. The approach has implications on data requirements, but also on the quality and robustness of the evaluation findings.

Recommended working steps:

- **Review what the evaluation approach needs to be able to capture for the specific evaluation in 2017.** List those aspects that the evaluation approach needs to fulfil in 2017: quantification of programme achievements, assessment of programme results (direct programme effects, indirect programme effects, secondary contributions, synergies and transverse effects, proportionality of analysis, and assessment of the counterfactual situation).

- **Review various evaluation approaches based on quality criteria:** Different evaluation approaches (theory of change, quantitative, qualitative and mixed approaches) should be critically reviewed by taking into consideration the criteria for selection of evaluation approaches. This can be done, e.g. by assigning scores (1-5) to each separate criterion (e.g. causality, selection bias, etc.) and by summing up the obtained results. Furthermore, scores might be adjusted by

---

55 Annex VII, point 7 to Commission Implementing Regulation (EU) No 808/2014
assigning to each of the above criteria individual weights (the latter show the “theoretical importance” of an individual criterion versus other criteria). (0 - Criteria for selection of evaluation approach)

- **Assess the adequateness of the approaches for the assessment of programme effectiveness and efficiency**: Under this step the Managing Authority and evaluators may consider various aspects of practicability of each evaluation approach by taking into consideration their suitability for the analysis of programme effectiveness and efficiency at various levels (i.e. micro-level, regional-level, macro-level), as well as their ability to provide results at various descriptive scales (i.e. nominal scale, ordinal scale and cardinal scale). Here, evaluators may assign scores to individual approaches by combining individual criteria, e.g. ability to assess programme effectiveness at micro-level using cardinal scale (score=5), etc.

- **Assess the adequateness of the approaches for analysing the achievements of RDP objectives**: Under this step, evaluators may consider other aspects of the evaluation approach’s practicability by answering the question: which evaluation approach is most suitable for the analysis of common, horizontal and specific objectives of individual RDPs. Or, which approach appears as the most advantageous concerning the analysis of a particular type of objective, e.g. horizontal objective? This can also be done, e.g. by assigning scores (1-5) to each criterion mentioned above.

**Expected outcome**: Decision on evaluation approach.

**What needs to be captured by the evaluation approach?**

The main focus of the RDP evaluation in 2017 will be the quantification of programme achievements, in particular through the assessment of result indicators and answering focus area-related EQs. This quantification will reflect the real uptake of the RDP and will be based on all operations collected through the operations database by the end of 2016.

The assessment of programme results requires taking into consideration:

- Direct programme effects which occur at the level of the programme beneficiaries (to see them involves, in most cases, comparison of the effects between programme beneficiaries and non-beneficiaries),

- Indirect programme effects (e.g. deadweight loss, leverage effects, etc.), which also occur at the level of programme beneficiaries have to be assessed on a case by case basis, depending on the indicators and likelihood of indirect effects to appear, More information on programme direct and indirect effects can be found in Chapter 5.1 ‘Revisit the RDP intervention logic’.

In the assessment of RDP results the calculation of the results indicator covers the operations:

- Primarily programmed and implemented under the FA which relates to the results indicator.

- Operations which are programmed under other FAs but which contribute secondarily to the above result indicator.

To assess secondary contributions of operations to focus areas other than those under which they are programmed, Member States can use sampling techniques. Samples are based on information collected via the operations database, namely from application forms and payment requests, where beneficiaries flag all focus areas to which implemented operations contribute in addition to the one under which they are programmed, while estimating the extent of their contribution (in ratio). If massive contributions are expected, samples should be representative of the identified population. In case of

---

56 Assessment of impacts of a given RDP at territorial or macro level (which should be reported in AIR submitted in 2019 and ex-post evaluation) will require in addition to the above effects also consideration of other indirect programme effects (e.g. displacement effects, multiplier effects and other general equilibrium effects) occurring at the level of regions affected by a given RDP.
minor contributions of certain operations to other focus areas, the total population of beneficiaries could be used for calculation. If, however, the contributions are minimal, they can be neglected. More information on the assessment of secondary contributions with respect to concrete result indicators and related CEQs can be found in the Annex 11, published as a separate document.

The assessment of secondary contributions also shows where the programme is generating synergies (positive transverse effects) among focus areas and rural development priorities. For preliminary analysis of synergies or potential negative transverse effects, the evaluators may use the qualitative assessment tool of Annex 8 of PART III.

Challenges in the assessment of programme results

The major challenge in the assessment of RDPs is to attribute observable changes in the programme area (as values of indicators or qualitative changes) to RDP’s intervention. The robustness and rigour of the identified attribution will depend on the selected evaluation approach. A number of challenges must be addressed in the selection of the evaluation approach:

- The scope of socio-economic and environmental objectives is very broad because of the heterogeneity of rural areas and their specific strengths and weaknesses;
- Availability of data is the key factor in the selection of methods to assess the programme effects: for quasi-experimental evaluation, micro-data at the single farms/firms, municipality, district, NUTS III, NUTS II are needed, which are aggregated and extrapolated up to the programme area. In cases where there is a lack of data, the input-output models can be used. However, such methods are not ideal from an analytical point of view because they do not provide robust findings.

The main methodological challenge in the assessment of programme results (at a micro-level) in 2017 will be to answer the question: “What would have happened to the respective programme beneficiaries/area without the programme?” by providing the evidence of a true cause-and-effect link between the values of observed indicators and the RDP.

This question cannot be answered straightforwardly: It is not easy to establish whether causal relationships between the programme and the observable values of the indicators exist as also other factors (independent from the RDP) may simultaneously affect it. For example, the change in agricultural output/AWU observed for the group of programme beneficiaries can be affected by the change in input and output prices, managerial skills of beneficiary farmers, factor endowment, etc.

This causal inference problem can be solved empirically by finding an appropriate counterfactual. While finding a suitable counterfactual is more easily achieved for RDP measures focused on sectorial and socio-economic effects, it proves to be more complicated for most of the environmental measures affecting biodiversity, water quality, HNV, climate change, etc. Due to the complexity and site specificity of programmes oriented particularly at the environment, the identification of control groups/areas and the establishment of a situation with and without the programme may become especially difficult.

Selection of the most advantageous evaluation approach

There are four basic evaluation approaches: a) theory of change, b) quantitative, c) qualitative and d) mixed approaches (see Guidelines for ex-post evaluation of RDPs 2007-2013).

The evaluation practice shows that a mixed-method approach involving the integration of rigorous (e.g. quasi-experimental) quantitative and qualitative methodologies is the most adequate empirical approach to evaluate RDPs provided that sufficient data on beneficiaries can be collected. Mixed-method
evaluations seek to integrate social science disciplines with quantitative (counterfactuals) and qualitative approaches to theory, data collection, data analysis and interpretation.

Mixed-methods approaches can help to develop more comprehensive evidence of programme results (and impacts) and, for example, can be used to distinguish between implementation failure and theory failure in the event of a lack of intended results/impacts. The key strength of this approach is the ability to provide a triangulation of specific methods and data.

One of the main areas in the RDP evaluation where mixed-methods are especially applicable is for the verification and in-depth analysis of the main reasons for high, medium or low effectiveness of programme support. If the results from different methods converge, then inferences about the character and magnitude of these impacts will be stronger. If they diverge, mixed-methods can provide a more objective explanation of factors behind it.

The selection of a robust evaluation approach must take into account the limitations and requirements of different methods. For testing evaluation approaches and methods, the evaluators should apply the criteria for basic evaluation standards, such as credibility, rigour, reliability, robustness, validity, transparency and practicability (see also the table of criteria for selection of evaluation approach in Part III, Annex 9).

Further reading


### 6.1.2 Select evaluation methods and their combinations

Although the main responsibility for the choice and use of evaluation methods lies on evaluators, the Managing Authorities may however express a preference for certain methods in the Terms of Reference. In each case, the choice of evaluation methods should meet the criteria for conducting a high quality evaluation. The application of different methods, even using the same data set, may lead to different results, including the estimated magnitude of programme effects and even its sign (+/-). As a consequence, the application of inadequate evaluation methods and techniques which are unable to control the selection bias and eliminate other systematic errors, may considerably obstruct evidence-based policy-making.

**Recommended working steps:**

- **Verify the applicability of a given evaluation method in the context of a pre-selected evaluation approach:** The recommended mixed evaluation approach combines various quantitative and qualitative approaches with a theory based approach. It is crucial that at least some of the selected evaluation methods enable to assess the true programme effects and attribute observed changes to the intervention.

- **Review the ability of a method to meet basic evaluation standards:** Conducting rigorous evaluations of impacts (a mix of quantitative methods based on counterfactual analysis and credible qualitative methods) is crucial for policy learning. Pre-selected methods should meet basic evaluation standards (rigour, credibility, reliability, robustness, validity, and transparency).

- **Consider the budget, time and data constraints:** Early thinking on evaluation design can facilitate better budget planning, save resources and improve data quality and quantity. If this is not the case, the evaluator may face severe budget, time and data constraints, which may act as

---

disincentives to conduct rigorous evaluations. In general, there are several options for carrying out sound evaluation under budget, time and data constraints.

- **Selection of suitable methods**: An appropriate bundle of methods can minimise potential bias and systematic errors in evaluations. It is therefore recommended to carry out additional surveys in order to collect additional data on characteristics and performance of programme beneficiaries and non-beneficiaries instead of taking the risk of overstretching the interpretation of programme results based on simple yet biased evaluation techniques.

**Expected outcome**: Selected evaluation methods

**What should be considered in the selection of suitable evaluation methods?**

In the process of selecting a suitable method, the following issues are crucial:

- Users of evaluations have an inherent interest in the results being reliable, scientifically sound, robust, and valid. When using these criteria, it is possible to classify methods and evaluation techniques with respect to their appropriateness to evaluate individual RD measures. Various methods meet the criteria of soundness, robustness, and validity at different levels. Each method has specific data requirements, strengths, and limitations. There is no best method with respect to the quality of all criteria used in evaluation. Restrictions on the access of individual data may decrease the level of transparency but model specification, estimation techniques, and test statistics should be transparent even in such cases.

- Methods that can provide quantitative results are generally preferred; however, other methods may still be useful when there are restrictions in the use of quantitative methods (e.g. data gaps, etc.)

- The majority of quantitative evaluation techniques are also not directly substitutable with each other. For example, a counterfactual approach that can be applied to the evaluation of programme results at the micro-level cannot be replaced by another quantitative technique, e.g. Input-Output method which is applicable for the assessment of specific programme effects at the regional- or macro-level.

- The results of different methods are expressed in different scales: e.g. counterfactual econometric and quantitative methods (e.g. Propensity-Score Matching, Input-Output or programming methods) provide results on cardinal scales, the other (e.g. qualitative) on ordinal scales or on nominal scales. When results have to be expressed in numbers (cardinal scale), the scope of methods is limited because qualitative, theory-based and descriptive approaches allow ordinal statements at best.

- One of the biggest challenges in evaluation is to identify and test causal relations between the policy intervention and the outcomes. Only a small set of methods (typically econometric counterfactual models) are suited to provide exact results in this respect. Key in testing causal relation is the development of a counterfactual in order to see the effect of the programme, which cannot be directly observed. In general, there are two alternatives: results can be based on statistical evidence of randomised controlled trials or based on adequate counterfactual econometric assessments (e.g. Propensity-Score Matching). In case causal effects cannot be identified by observations, assumptions on causality need to be made possibly through the application of qualitative methods. The latter approach captures causal relations conceptually, but does not provide robust information on the causal relationship.

- Results based on counterfactual approaches (Propensity-Score Matching) should be tested by other methods in order to improve the validity of the results. The combination of methods contributes to the validity of results. For example, empirical evaluation studies reveal that the qualitative method can set the context and contribute to the development of hypotheses, which can subsequently be

---


[61] In scientific literature not all types of approaches are equally well accepted and the robustness of results may be questioned if results are based on a small sample size or a model specification that has not undergone peer reviews or if results were obtained in a non-transparent manner.

[62] [http://betterevaluation.org/evaluation-options/propensity_scores](http://betterevaluation.org/evaluation-options/propensity_scores)
tested with quantitative methods. The results of quantitative methods can be validated and causal relationships explained more in-depth by applying qualitative methodologies.

- Indirect effects such as leverage, substitution, displacement effects and deadweight (windfall profit) are very important to consider when specific measures are evaluated. Any method can be used to take account for leverage and deadweight effect, but only counterfactual econometric methods (e.g. Propensity-Score Matching) can be used to quantify their size.

- Qualitative methods can be very helpful in developing hypotheses that can be tested or further explored with quantitative methods. For example, qualitative methods should be utilised to explore the range of possible RDP unintended and indirect effects. The magnitude, scale and importance of the above effects should however be verified by using quantitative approaches.

- Qualitative and quantitative methods are complementary and should not be regarded as substitutes. Quantitative methods are also complementary in many respects because some important results (e.g. deadweight, leverage or multipliers) can only be estimated using specific method/techniques.

- Given the above, it is advisable that the evaluation team chooses an evaluation design not based on a single method but on a bundle of evaluation methods and techniques which should be internally consistent and complementary to each other. Moreover, all selected methods should meet the basic evaluation quality criteria, i.e. rigour, reliability, robustness, transparency, validity, and practicability. The evaluator should try to select a strong evaluation design (consisting of a bundle of evaluation techniques and methods), bearing in mind time, money and practicability constraints (including data availability).

**Specificities of LEADER**

LEADER has to be seen as a multidimensional evaluation topic. It is evaluated at the RDP level as the measure programmed under FA 6B, but contributing to a range of RDP focus areas and priorities through the CLLD strategy (see the left upper box of figure 11). However, LEADER is not only the subsidy delivered via the CLLD strategy, it is also the method which helps to create and develop partnerships (by integrating various sectors and areas of rural life), to foster participation of local people in development (bottom-up), innovation, cooperation and networking. Furthermore, LEADER can bring additional value, such as increased social capital, enhanced utilisation of local resources, improved local governance, etc. (see the right upper box of figure 11). LEADER is also part of CLLD where several ESI Funds work together towards achieving EU level objectives (see the top box of figure 11). All these aspects and others may become evaluation topics at the national level.

LEADER should also be evaluated at the local/LAG level (see the bottom part of figure 11). Here again the evaluation is multidimensional, covering the evaluation of CLLD strategy, assessment of the application of the 7 principles and LEADER’s added value for rural areas.

---

The complexity of **LEADER** as an evaluation topic requires a variety of quantitative and qualitative evaluation methods and combinations thereof. To capture the effects of the **LEADER** measure quantitative approaches will be used. In this respect **LEADER** operations and their contributions to the range of focus areas are collected via the LAG operations database and assessed together with other RDP operations by means of result indicators. Secondary contributions of **LEADER** to various rural development focus areas are estimated using sampling techniques.

Qualitative methods are used to triangulate quantitative findings. In case of other evaluation topics, such as the delivery of the **LEADER** method or the **LEADER** added value, mostly qualitative approach will be applied. It is important to recognise that the counterfactual is also a suitable tool to see programme effects caused by **LEADER** and can be used in quantitative, qualitative and mixed approaches. In countries where only parts of the territory are covered by LAGs, control groups could be selected within the same region with similar characteristics as the territory covered by LAGs. In "**LEADER** mainstream" countries (where the whole territory is covered by LAGs), LAGs with similar characteristics and different types of operations could be compared when assessing RDP **LEADER** effects.

**Specificities of TA and the NRN**

Specific interventions such as TA and NRNs often require specific considerations in the selection of both the evaluation approach and the methods. Although mixed approaches are proposed, in the majority of cases qualitative methods will be applied (focus groups, interviews, case studies, etc.), accompanied by the assessment of monitoring data. More information is provided in this respect in the NRN evaluation guidelines.

**Further reading**

6.2 Establish the evidence for evaluation

6.2.1 Review data requirements for the chosen methods

<table>
<thead>
<tr>
<th>High quality and timely available data is essential in order to apply suitable methods to accomplish all required evaluation tasks and to obtain robust evaluation findings. While different methods have different data needs, the evaluator also has to develop strategies to overcome these data gaps.</th>
</tr>
</thead>
</table>

**Recommended working steps**

- **Check the availability of data for all common, additional and programme-specific indicators and of financial data:** Identify data gaps (quality and availability). In case the data for certain common indicators are missing and cannot be obtained in a cost effective way, proxy indicators should be used.

- **Check the availability of data to calculate target values of indicators:** Examine if the data to calculate target values is in place. Some expected values, e.g. expected leverage of investments, should be set after specific research work has been carried out.

- **Decide which data is needed to calculate the net values of result (in 2017) and impact (in 2019) indicators and check their availability:** In this step, the data to conduct the counterfactual, and calculate net values of indicators in line with the selected methods, and additional data needed to answer the EQ, should be identified. This contains also the data for control groups, relevant sector data or any type of data which is needed for applying selected evaluation methods. Existing sources/databases of required data should be identified and assessed for their suitability in the RDP evaluation.

- **Make the necessary arrangements for ensuring data availability:** Existing data might not be in the format required for the RDP evaluation. Therefore, it is necessary to make arrangements to obtain data for the evaluation from existing databases, e.g. contract data providers, agree on data sets in a specific format, apply legal procedures if necessary, etc.

- **Decide if additional data needs to be collected:** In case existing databases do not satisfy the evaluation needs, additional data shall be collected. Data for beneficiaries can be collected via the existing monitoring system. For control groups surveys can be carried out selecting the samples in line with the chosen evaluation method.

- **Propose adjustments of the monitoring system in order to make it better fit for evaluation:** A monitoring system, which collects data on beneficiaries and allows for this data to be used for the purpose of evaluation, is a cost effective tool to obtain data even for common and programme-specific result and impact indicators. As such, it can be used as a source for counterfactual analysis providing data is in a suitable format and time.

**Expected outcome:** inventory of existing data sources, data gap analysis, arrangements for data provision and access.

**Evaluation tasks and data needs**

Data requirements for evaluations are linked to evaluation tasks and evaluation needs, which are expressed in the form of EQs answered by means of indicators. As such, data requirements are rooted in the intervention logic of the programme and its objectives, which address the “why” and “how” of the policy. The “why” describes the policy need and, to some extent, sets the quantified targets of the policy/measure. The “how” addresses the way by which instruments and resources will be used to achieve targets.
The following table presents the evaluation tasks to be reported in the AIR 2017\textsuperscript{64} and respective data requirements.

Table 3. Evaluation task and data needs in 2017

<table>
<thead>
<tr>
<th>Evaluation tasks</th>
<th>Types of data needed / Relevant data needs</th>
<th>Time to collect</th>
<th>Legal Base</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessment of the information and progress towards achieving the objectives of the programme: reporting and quantification of programme achievements, in particular through the assessment of the complementary result indicators and relevant evaluation questions</td>
<td>Data to calculate gross and, whenever possible, also net values of result indicators (complementary result indicators, target indicators expressed in ratios, additional indicators, and programme-specific indicators) Additional data &amp; information needed to answer focus area- related EQ and EQ related to other RDP aspects</td>
<td>Since the programme start</td>
<td>Commission Implementing Regulation (EU) No 808/2014, Annex VII, point 7</td>
</tr>
</tbody>
</table>

Types of data in RDP evaluation

The following table provides an overview of the different types of data used in the evaluation of RDPs.

Table 4. Types of data used in rural development evaluation

<table>
<thead>
<tr>
<th>Data</th>
<th>Sources of available data sets</th>
<th>Provider</th>
<th>Availability</th>
<th>Necessary arrangements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary data on beneficiaries</td>
<td>Operations database/monitoring</td>
<td>Paying Agency</td>
<td>Yes, without additional costs</td>
<td>None</td>
</tr>
<tr>
<td>Surveys</td>
<td>Evaluators</td>
<td>Yes, with additional costs</td>
<td>Evaluator prepares and conducts the survey</td>
<td></td>
</tr>
<tr>
<td>Income statements</td>
<td>Tax office</td>
<td>Yes, with additional costs</td>
<td>Agreement with the tax office</td>
<td></td>
</tr>
<tr>
<td>Primary data on non-beneficiaries</td>
<td>FADN (ensuring anonymity)</td>
<td>Member States responsible body</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>National/regional statistics</td>
<td>Statistical office</td>
<td>Yes, no additional costs</td>
<td>Request for data sets</td>
<td></td>
</tr>
<tr>
<td>Surveys</td>
<td>Evaluators</td>
<td>Yes, with additional costs</td>
<td>Evaluator prepares and conducts the survey</td>
<td></td>
</tr>
<tr>
<td>Secondary data on beneficiaries</td>
<td>FADN</td>
<td>EU</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>National/regional statistics</td>
<td>Statistical office</td>
<td>Yes, no additional costs</td>
<td>Request for data sets</td>
<td></td>
</tr>
<tr>
<td>Surveys</td>
<td>Evaluators</td>
<td>Yes, with additional costs</td>
<td>Evaluator prepares and conducts the survey</td>
<td></td>
</tr>
<tr>
<td>Other data</td>
<td>Research reports</td>
<td>Research institutes</td>
<td>Yes, with additional costs</td>
<td>Contract with the research institute</td>
</tr>
<tr>
<td>Other reports</td>
<td>NGO</td>
<td>Yes, with additional costs</td>
<td>Contract with the NGO</td>
<td></td>
</tr>
</tbody>
</table>

\textsuperscript{64} Annex VII, point 7 to Commission Implementing Regulation (EU) No 808/2014
Evaluation methods and data needs

The evaluation approach and methods chosen have consequences on data needs, as the data availability has implications on the selection of methods. The following table provides an overview of data requirements in relation to selected methods.
<table>
<thead>
<tr>
<th>Method</th>
<th>Data needs</th>
<th>Existing data sources/providers (links if possible)</th>
<th>Arrangements to ensure access (if needed)</th>
<th>Data gaps /collection by evaluator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantitative</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Micro Methods</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Counterfactual surveys</td>
<td>The micro-level data may consist of bookkeeping data, survey data or both. Collected data should clearly identify programme beneficiaries and the level of support they received from individual RDP measures (e.g. measure X, etc.). Ideally, a micro-level data panel should comprise no less than 150 beneficiary enterprises, farms or holdings for each of the analysed measure (or group of measures) and 2-3 times more for non-beneficiaries.</td>
<td>Data at micro-level (from beneficiaries and non-beneficiaries) should be collected on the basis of secondary data and/or own surveys. The FADN database combined with an anonymous data from the Paying Agency can be used for this purpose. <a href="http://ec.europa.eu/agriculture/rica/">http://ec.europa.eu/agriculture/rica/</a> liaisonagency_en.cfm</td>
<td>Arrangements carried out with Liaison Agencies: <a href="http://ec.europa.eu/agriculture/rica/">http://ec.europa.eu/agriculture/rica/</a> liaisonagency_en.cfm</td>
<td>Data on support from other programmes from the relevant authorities or the single Paying Agency.</td>
</tr>
<tr>
<td>Tracer surveys</td>
<td>Tracer studies address businesses, workers and trainees and attempt to trace through time the changing status of the survey’s subject and record the time span of staying in a specific status.</td>
<td>Primary data collection</td>
<td>No access rules applied</td>
<td>All data to be collected by evaluator.</td>
</tr>
<tr>
<td>Macro Methods</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input-Output (I-O) and related techniques</td>
<td>I-O data needs include a regional I-O model and RDP expenditure distinguished into demand for the product of model economic sectors and data on the change of productive capacity attributed to RDP projects. In the case of a Social Analysis Matrix, data needs include a regional (rural) I-O model, data specific to disaggregation of economic activities, production and households, and inter-institutional and factor-institution flows.</td>
<td>National I-O tables from Eurostat, <a href="http://ec.europa.eu/eurostat/web/esa-supply-use-input-tables/data/database">http://ec.europa.eu/eurostat/web/esa-supply-use-input-tables/data/database</a></td>
<td>No access rules applied</td>
<td>National account, Consumer Expenditure Surveys and FADN data to complement the I-O and produce the SAM</td>
</tr>
<tr>
<td>CGE models</td>
<td>For Recursive Dynamic CGE model, data needs are more specific to the construction of the model rather than the RDP model input.</td>
<td>Does not apply, unless ready to use CGEs are used like the GTAP of Purdue University at: <a href="https://www.gtap.agecon.purdue.edu/">https://www.gtap.agecon.purdue.edu/</a></td>
<td>No access rules applied</td>
<td>I-O Table, National accounts, Consumer Expenditure Survey, Labour Force Survey and FADN data</td>
</tr>
<tr>
<td>Mostly Qualitative</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Focus groups and elite interviews</td>
<td>Focus groups and elite interviews are used when the evaluator aims at recording informed opinions by key stakeholders either through common participation and interaction (focus group) or individually (elite interview).</td>
<td>Does not apply</td>
<td>No access rules applied</td>
<td>All data to be collected by evaluator.</td>
</tr>
<tr>
<td>Mixed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Method

<table>
<thead>
<tr>
<th>Method</th>
<th>Data needs</th>
<th>Existing data sources/providers (links if possible)</th>
<th>Arrangements to ensure access (if needed)</th>
<th>Data gaps /collection by evaluator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality of Life and of Local Governance, and Satisfaction Surveys</td>
<td>Surveys targeting quality of life in rural areas mainly refer to the provision, access and use of services and utilities. Local governance studies and life satisfaction surveys may also support the quality of life evaluation.</td>
<td>There is existing roll on surveys at the global as well as European scale. The problem is that they rarely distinguish between rural and urban areas and, of course, it is difficult to isolate net effects.</td>
<td>Eurostat SILK rules apply for anonymised data but the country-level samples are relatively small. The OECD does not provide access to micro-data.</td>
<td>All data to be collected by evaluator.</td>
</tr>
</tbody>
</table>
**Addressing data gaps**

Data gaps may be caused by a variety of reasons: no systematic data collection, the data is only available for limited levels (e.g. national, but not regional), missing data-sets on certain context indicators (e.g. environmental indicators).

There are different ways to address data gaps. Typical approaches include additional research and surveys, use of additional databases (e.g. national and regional statistics) or a more intensive use of qualitative methods as an alternative to hard data. However, the most effective and proactive approach to deal with data gaps is to construct baseline databases and establish the necessary data infrastructure from early stages of programme implementation/development. Unless defined otherwise, data is collected primarily by evaluators.

The requirements for evaluations in the current programming period underline the need for Member States to put in place the necessary procedures for data collection and management for evaluations. Managing Authorities are well advised to incorporate any data needs related to programme-specific elements in their monitoring and evaluation systems as early as possible.

**Costs**

To collect additional data is costly. Therefore, it is important that stakeholders (mainly Managing Authorities) know well all the existing data sources at EU, national and regional level and are able to provide arrangements to bring them to the required format. The need for additionally collected data by evaluators affects the evaluation budget.

**Role of stakeholders in ensuring data availability**

Several stakeholders should be involved in ensuring the availability of data for RDP evaluations. The communication among them should be ensured mainly by the Managing Authority or by the evaluation steering group, if established. The following table offers an overview of how these stakeholders can support data availability and quality.

| Table 6. Evaluation stakeholders and their role in ensuring data availability and quality

<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>Description of role in the data management and collection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managing Authority</td>
<td></td>
</tr>
<tr>
<td>• Draw up a detailed evaluation plan with the monitoring and evaluation system</td>
<td></td>
</tr>
<tr>
<td>• Ensure a secure electronic system and a monitoring system for all common and programme-specific indicators</td>
<td></td>
</tr>
<tr>
<td>• Establish appropriate data infrastructure, including the necessary resources for collecting, storing and updating data</td>
<td></td>
</tr>
<tr>
<td>• Establish clear and transparent data collection and management procedures</td>
<td></td>
</tr>
<tr>
<td>• Screen all available data sources, communicate with providers, and make arrangements that data is available in a specific format and with a sufficient level of quality needed for the RDP evaluation</td>
<td></td>
</tr>
<tr>
<td>• Ensure also communication among data providers</td>
<td></td>
</tr>
<tr>
<td>• Establish the processes for ensuring timely implementation of evaluations and reporting on them</td>
<td></td>
</tr>
<tr>
<td>• Design a good concept note and Terms of Reference taking into account the available budget for evaluation, the evaluation scope and the preferred evaluation approaches</td>
<td></td>
</tr>
<tr>
<td>• Ensure early involvement of data providers (national statistical office, relevant ministries, research institutes, etc.) in monitoring and evaluation from the planning stage</td>
<td></td>
</tr>
</tbody>
</table>

---

65 Article 54(2) of Regulation (EU) No 1303/2013 and Article 76(2) of Regulation (EU) No 1305/2013
<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>Description of role in the data management and collection</th>
</tr>
</thead>
</table>
| **Paying Agency** | • Establish clear and transparent procedures for the recording of monitoring information on applications, supported projects, payments and control  
• Operations database  
• Set up simple, transparent and fast procedures for the Managing Authority’s and the evaluator’s access to data  
• Establish a common data system to facilitate access to data or an interface to facilitate the transfer and handling of data between the Paying Agency and the Managing Authority  
• Ensure a link to other databases, if required |
| **Evaluation Steering Group (if established, otherwise Managing Authority)** | • Facilitate and coordinate stakeholders’ consultation for the evaluation  
• Establish a process for checking and ensuring the relevance of monitoring and evaluation activities to programme needs  
• Ensure a Steering Group composition of experts on evaluation and rural development with experts who can provide advice on data availability, information and relevant contacts to evaluators  
• Potentially involve beneficiaries in the Steering Group to facilitate access to micro-data and contacts of evaluators with beneficiaries |
| **Working Groups (if established)** | • Ensure that working groups are composed of thematic and specialist experts so that they can advise evaluators on specific sectoral data availability (e.g. environmental issues such as water protection or nature conservation) and other data issues (e.g. on LEADER delivery)  
• Establish thematic working groups according to the needs of each evaluation in order to enhance its quality |
| **LAGs** | • Establish processes for bringing the LAG local knowledge and contacts to the service of the evaluation  
• LAG level operations database  
• Establish processes for feeding into the self-assessment and the outcomes of CLLD strategy into the evaluation  
• Encourage the participation of LAG members in the evaluation steering groups |
| **NRNs** | • Establish an effective and transparent system for disseminating evaluation results  
• Facilitate contacts and provide advice to evaluators on alternative data sources and other data requirements  
• Establish mechanisms to transfer knowledge on monitoring and evaluation from one country or region to another, including the provision of capacity building to evaluators  
• Develop a system for the establishment of regional proxies when only national data is available for indicators |
| **Regional governments and agencies** | • Establish a process of communication with the Managing Authority and Paying Agency to provide help in addressing any data requirements  
• Adapt their data collection systems to the monitoring and data collection requirements of the RDPs and feed them into or build an interface with the Managing Authority’s systems |
| **Data providers** | • Provide data of relevance to RDPs and the results of research on relevant topics to evaluators  
• Provide expert knowledge and even collect specific monitoring data for the Managing Authority (possibly on a contractual basis)  
• Encourage the participation of data providers in evaluation steering groups and/or the Monitoring Committee |
| **Evaluators** | • Ensure capacities and expertise appropriate to the evaluation type and topic  
• Set up evaluation teams with capacities to implement the necessary evaluation methods (quantitative, qualitative) |
Stakeholder | Description of role in the data management and collection
---|---
| • Establish a continuous interface with the Managing Authority for the timely collection of data, the identification of data gaps and solutions to bridge them
• Evaluators often have considerable experience with data collection and access to different data sources. Such experience can be brought into the evaluation teams to address any difficulties to access data.

**Specificities of LEADER**

Data on operations implemented through the CLLD strategy are collected via the LAG level operations database for output indicators and for target indicators for the focus areas to which operations have secondary contributions. The challenge will be to collect data which relate to complementary result indicators or additional indicators used to answer focus area-related EQs where CLLD strategy’s operations are contributing. In this case, sampling will need to be applied and the data will be collected through surveys on the CLLD strategies beneficiaries at the LAG level.

In the case of the CLLD strategies specific intervention logic, the LAG should develop feasible indicators and ensure the data collection itself.

**Specificities of TA**

It is expected that mainly qualitative methods will be used in the evaluation of TA actions. This will require collecting mainly information from RDP stakeholders using qualitative tools, such as interviews, surveys, focus groups, etc. Data on accomplished actions divided by type and information needed in the assessment may be collected by programme authorities and used by the evaluator in addition to qualitative information.

**Specificities of the NRN**

In the case of the NRN, the data on activities implemented via the action plan will be used from the monitoring system. The evaluator will have to use a sample in order to obtain data for NRN-specific result indicators. In addition, it is expected that qualitative information will be collected and analysed using qualitative methods. More information will be provided in this respect in the Guidelines on the evaluation of NRNs.

**6.2.2 Manage and collect data for evaluation**

The fundamental condition of effective data management is the establishment of functioning and solid databases, which allows for the collection of high quality data in a timely and available fashion. For each evaluation exercise it is important to create a database, which starts with the baseline data concerning all common and programme-specific indicators (context, output, results, including the complementary result indicators, targets, and financial data) on both RDP beneficiaries and their control groups. The baseline database needs to be linked and harmonised with the monitoring system (operations database), which collects both monitoring and evaluation data on beneficiaries.

**Recommended working steps:**

- **Allocate clear data collection responsibilities in order to clarify who is responsible for the collection of various types data for indicators** (Context, Output, Result-Target, Complementary Result, and Impact):
  - collecting primary disaggregated data at application level, or through the payment request after project finalisation
  - transmitting or uploading disaggregated data at pre-defined time and frequency
- Inspecting data for abnormal and missing values (quality control)
- Aggregating data according to spatial units and the Member State level
- Storing data

**Allocate clear data retrieval responsibilities:** Many indicators (e.g. impact indicators) demand data from Eurostat supported by national statistics. Other evaluation exercises may require anonymised data from European-wide Eurostat surveys, e.g. the FADN in order to establish counterfactuals or a simple sampling frame. At this stage, the Managing Authority should consult sources from Eurostat and national statistics:

- Retrieving data aggregated or disaggregated at pre-defined time and frequency;
- Inspecting data for abnormal and missing values and communicating with the relevant statistical authorities;
- Storing data and producing a metafile with the information concerning data.

**Decide on the necessary primary surveys to be conducted by the evaluator:** At this stage, the evaluator should have a clear idea of which data are not collected via databases but are necessary to be collected. There will be secondary or unintended effects, which may be judged as non-important and for which a decision not to collect data is made. Field surveys (of any kind) are expensive and time consuming so, make sure that the data under consideration cannot be retrieved from statistical sources and you cannot utilise a secondary analysis of recently collected data. At this stage you should decide on:

- The scope and objectives of the survey;
- The type of the survey (qualitative-quantitative) taking into account the evaluation methodology chosen;
- Statistical data which may serve as a sampling frame (e.g. FADN);
- Opportunities to merge surveys and minimise the time and cost.

**Plan field surveys:** Field surveys should be planned as early as possible because much of the required baseline data may be retrieved at the time of application.

**Plan qualitative exercises:** Most qualitative survey exercises are based on key actors and informed agents. During the time of the programme's public consultation or the implementation of its various measures, the relevant authorities may have spotted key persons to be included in focus groups, experts to be consulted via in-depth interviews or simply members of key stakeholders that have followed the evolution of the programme and thus can express an informed opinion. All this contact information should be kept in a database of "potential" participants to qualitative studies.

**Monitor the database:** The database will require the cooperation among local and regional authorities, various agencies and the central Managing Authority/Paying Agency. The flow of data that are regularly collected or retrieved and the data from surveys should be monitored with milestones starting from the time an AIR should be delivered and going backwards. Close monitoring will flag delays, inconsistencies and lack of clarity in responsibilities very early in the data collection process. For each indicator and for each planned survey there must be an electronic system that will inform and alert the evaluators of any delays or abnormalities. Thus there will be enough time to take corrective action for either the flow of data or its quality.

**Create and maintain a dynamic database:** Database management and maintenance including security of personal data is of the outmost importance. The evaluators should have access to this database limited with the competence of the given RDP and liaise with database managers.

**Expected outcome:** Databases and data management for evaluation
**Databases as the basis for proper data management**

The evaluator should examine if a specific evaluation task can be accomplished by making use of the existing data sources, or if additional data needs to be collected. Additional data might be retrieved from other existing databases, may be collected primarily for the purposes of the evaluation, or may be obtained in the combination of both. For example, the values of impact indicators are collected from EU, national and in some cases regional databases. The dynamic link with these databases can facilitate the data availability.

Finally, the response to certain EQ and definitely a response to the question of RDP’s effects may require targeted evaluation research based on counterfactuals (net effects) or macroeconomic modelling (economy wide effects). This calls for a well-planned and tightly monitored system of data collection, data retrieval and survey implementation sets a framework of a dynamic and evolving data management system.

The baseline database should be solid, but at the same time allow for adjustments which may become necessary due to changing data needs across the programming period. For example, programme-specific indicators could be modified or added at later stages of programme implementation. This also means identifying and collecting more types of data through existing databases and to have a well-functioning and flexible data management system.

Data primarily collected for the evaluation or accessed from existing databases, together with the baseline database, form a dynamic database which will feed the evaluation process with appropriate data. In the dynamic database, data will be collected across time respecting a panel of indicators. This database will also allow adding data in order to facilitate the evaluation of the RDP's indirect and unintended effects and provide links with other databases, such as Geographic Identification Systems (GIS), national/regional statistics, etc. to respond to more complex data queries. The following figure provides a decision-making flow for data requirements respecting the purpose of the evaluation.

*Figure 12. Decision-making process for data requirements and data management.*

**Source:** European Evaluation Helpdesk for rural development, 2015
Further reading


GTAP Database, Purdue University, [https://www.gtap.agecon.purdue.edu/](https://www.gtap.agecon.purdue.edu/)


Gallup-Healthways Global Well-Being Index, [gallup-healthways global well-being index 2015](http://www.gallup.com/healthways/index.aspx)
CONDUCTING THE EVALUATION

While the preparation and structuring phase of the evaluation are primarily led by the Managing Authority (sometimes with the help of an evaluator) the conducting phase is mainly carried out by the externally contracted evaluator.

The conducting phase includes observing, analysing and judging (whereas structuring has been explained in the previous chapter). The evaluation steps can be further broken down into sequences, separated by different interim deliverables (Interim Report, Draft Final Report, etc.). The ultimate aim is that the evaluation is carried out based on good quality data, appropriate observations, an effective analysis of the policy results and impacts (through sound answers to the EQs), and accurate judgements, conclusions and recommendations.

7.1 Observing

In this phase, the evaluators must proceed with the collection of relevant information and data. The critical point will be the definition of tools and approaches for gathering the information to bridge any identified data gaps. The data management system should provide the evaluators with the necessary data. Evaluators are responsible to link monitoring data, data from other sources and primarily collected data, employing various tools and techniques.

**Recommended working steps:**

- **Create the tools needed for the quantitative and qualitative analysis:** interview guides, questionnaires, queries for extractions from databases, requests for maps, guidelines for case studies, and any other data collection instrument that the contractor deems appropriate.

- **Collect data and qualitative information needed for answering EQs:** databases, studies, people to be interviewed, appropriate case study areas, etc.

- **Describe the process of programme implementation:** composition of programmes, priorities and target levels, and budget.

- **Summary of the outputs:** Evaluators present the aggregated and quality-checked values for each of the common and programme-specific indicators.

**Expected outcome:** Data and information for evaluation

Create the tools needed for the quantitative and qualitative analysis

During the observing phase, the evaluators use the data files to calculate values for common and programme-specific indicators in line with the chosen evaluation methods. This process, however, can only happen if data on beneficiaries exists. In other words, the observing phase cannot be completed fully without sufficient RDP uptake!

As the final objective is to answer all EQs, evaluators should avoid collecting unnecessary data. Generally, the choice of data should be guided by the relevance of the variables for the assessment of achievements and the costs resulting from the planned investigation. For this reason, it is necessary to coordinate planning of data-gathering along with data-processing.

Many Member States have recently established more coordinated procedures for data management for the new programmes. In these procedures, both managing authorities and evaluation advisors have

---

67 E.g. Farm Bird Index (FBI), Farm Accountancy Data Network (FADN).
worked together on data management schemes. The workability of these databases should be appraised before real data is integrated. Glitches should be addressed as a matter of urgency.

A separate document contains templates for answering CEQ no 1 – 21. These templates provide among other things, the guidance with respect to the type and volume of data to be collected for the assessment of indicators and answering EQs.

**Quantitative data**

In the observing phase data is collected for the following groups of indicators:

| **Context indicators** (macro-data for RDP level) | - Member States should collect data to quantify the context indicators (including impact indicators, which are part of the set, proxies agreed with the Commission and programme-specific context indicators that have been used in the description of the programme area).
| - Data collected for context indicators are macro-level data (RDP, regional or national levels) and are used in the assessment of programme impacts (this includes netting out the respective impact indicators).
| - Data for context indicators are collected from EU level databases or national/regional databases, on an annual basis, independently of the programme uptake. |

| **Input and output indicators** | - Micro-data collected at the unit level (farm, community, business) for beneficiaries. Is collected via the monitoring system (operations database).
| - Input indicators are linked to the RDP financial allocation and payments for individual measures, activities and operations.
| - Output indicators are linked to the basic description of the RDP implementation (number of beneficiaries, number of supported operations, etc.).
| - These are also used to calculate indicator values for some target indicators.
| - Application forms, payment requests, standardised monitoring tables and other formats are used to collect data and are included in the monitoring system. The structure of these forms and the decision on which data shall be collected (monitoring and evaluation) was part of the evaluation preparation and structuring. |

| **Result indicators** (micro-data at unit level) | - Data for result indicators are micro-data, which are collected at the unit level (farm, community, business) for beneficiaries and non-beneficiaries. This data, if properly standardised, can be aggregated to get gross values.
| - The operations database is used to collect data for result-target indicators on beneficiaries, and to identify the populations for assessment of secondary contributions and complementary result indicators. However, there is always the need for additional data to be collected by the evaluator (data on non-beneficiaries and data that covers the period after the implementation of the project, and data to calculate values for complementary result indicators).
| - In line with requirements of specific evaluation methods, the data at micro-level should be collected on the basis of secondary data (if available) and of surveys.
| - The earlier the collection of data starts in the RDP implementation, the better for ensuring data timeliness.
| - This includes also secondary contributions and synergies. For practical reasons, it is important to automatise this system as much as possible, and ensure the electronic submission of the above mentioned forms. In optimal case all of this information is within a dynamic database, described in the chapter 6.2. |

| **Impact indicators** (micro- and macro-data at RDP, regional, national levels) | - Collection of data for impact indicators depends on the approach selected to net out the impacts. In case the evaluators net out impacts using the micro-level data on units/farms – for both beneficiaries and control groups, which is needed for micro-level analysis, which can then be aggregated/extrapolated to the RDP level. For beneficiaries, data can also be collected via operations database, or as for non-beneficiaries based from existing statistics (EU – e.g. FADN, national, regional). In case the evaluators will apply netting out impacts based on macro-data collected at the administrative unit level, they will use mainly statistical data. In this case, the |

---

Qualitative data and information

Apart from quantitative data, also qualitative information shall be collected by the evaluator during the observing phase, using interviews, focus groups, case studies, etc. For this purpose, tools to collect qualitative data and information are developed by the evaluator. As in the case of quantitative data collection, it is important to:

- ensure the utility/relevance of the collected data to answer the EQs (check judgement criteria); and
- ensure that qualitative information collected on beneficiaries can be paired with the information collected on non-beneficiaries to ensure the counterfactual and netting out of the programme effects.

It should be noted that qualitative data collection aims to provide the evaluation with empirical information around the vision of certain entities and leaders of opinions, about the objectives, (potential) results and effects of the programme.

Description of the process of programme implementation

Relevant information concerning the description of the process of programme implementation, composition of programmes, priorities and target levels, budget, financial and physical execution, major modifications to the strategy, structure and resource allocation, shall be collected and ensured by the evaluators.

For this step it is considered essential to conduct interviews in the initial phase of the evaluation, including representatives of the Managing Authority and the respective technical teams.

Summary of the outputs

Evaluators present the aggregated and quality-checked values for each of the common and programme-specific indicators and properly substantiated views on the progress observed or deviations occurring during the evaluation period. The aggregated values must be in harmony with what is foreseen in the templates for CEQs (to be published in a separate document) and the WD Complementary Result Indicator fiches for Pillar II.

7.2 Analysing

The key task of this phase is to process and synthesize all available data and information in a systematic way, with the view of assessing the (net) effects of the RDP interventions while considering them at both the beneficiary and RDP territory levels. This means, analysing the collected quantitative and qualitative evidence in order to assess the effects, taking into consideration the baseline (CCI) and the trends over the programming period.

Recommended working steps:

- Introductory qualitative analysis
- Formulation of testable hypotheses regarding potential programme effects

---

Testing and verification of hypothesis

Calculation of result indicator values at the micro-level (common, additional and programme-specific) and the validation of the values of target indicators

Identifying programme net-results

Considering the additional contributions of the RDP’s operations to focus areas in the calculation of result indicators

**Expected outcome:** calculated values of indicators (gross, net)

For 2017, the result indicators will be in the form of gross and/or net values depending on the indicator form and data availability. As a minimum requirement for reporting on the evaluation in 2017, the complementary result indicator R2 “Change in agricultural output/AWU” should be presented in the net value\(^70\). For the remaining complementary result indicators, the minimum requirement is to calculate gross values, even though net values could be presented as a good practice (however, net values will have to be given for all the complementary result indicators in the AIR 2019). Guidance on the calculation of net/gross values is provided in templates for answering CEQs, published in a separate document.

The netting out of indicators implies that there is sufficient data collected on beneficiaries and non-beneficiaries in the system\(^71\). Only under this condition will it be possible to compare control groups and net out the results observed and answer the EQs foreseen for 2017 (focus area-related) and beyond (all). This will also influence the assessment of achievements and enable collecting sufficient evidence to answer all the EQs in the same way.

**Net assessment of programme results including disentangling of programme effects from other intervening factors**\(^72\)

The net assessment of the RDP’s results is an integrative task. Transverse and various types of indirect effects are most likely to occur, and the evaluation design has to take this into account. Furthermore, numerous exogenous factors may influence a given result indicator observed at the micro level. The task to separate the programme-born effects from other intervening factors is specifically critical concerning environmental results, where there is still a lot of uncertainty about methods to determine the proper scale of appraisal (micro or regional/local) and to derive appropriate counterfactuals\(^73\).

Given the above, there are three key methodological challenges:

- The requirement to assess, wherever possible, programme results against their counterfactual, i.e. calculating the changes that would have occurred without the specific programme intervention;
- The requirement to estimate the net effects of the programme, by netting out deadweight, leverage, substitution effects, etc.;
- The requirement to construct a data and information collection, which allows for the unbiased computation of the effects as stipulated above.

---

\(^{70}\) WD: Complementary result indicator fiches for Pillar II, EC, June 2014

\(^{71}\) The question is if the beneficiaries with completed projects are representative of the total.


\(^{73}\) Due to these difficulties, the assessment of environmental effects was in many empirical studies restricted to the measurement aspect only. Indeed, the assessment of environmental results/impacts is still in its infancy and a wide range of possible methods (applicable in the field of socio-economic results/impacts) still wait for their empirical testing.
The evaluators’ task is to establish a logical series of steps that connect the data derived from the database and other sources to the chosen analytical models in a way which responds to all the expected effects in the evaluation process:

- direct and indirect effects: expected and unexpected (positive and negative);
- secondary contributions of operations to FA: expected and unexpected;
- synergies and transverse effects.

These steps will be framed by the type and combination of measures and the availability of relevant context, input, output, and result indicator data/information and their ability to appraise the programme results and impacts at later stages of the RDP’s implementation. In some cases, quantitative data is available to estimate the RDP’s results. In other cases, missing quantitative data must be replaced with qualitative evidence. Moreover, the quantitative data should be triangulated with qualitative research, as it is proposed in these Guidelines.

An example of the steps applicable in the assessment of RDP results is presented below:

**Step 1: Introductory qualitative analysis**

Introductory qualitative analysis (e.g. via application of theory of change) could be applied at the beginning of an evaluation process in order to reflect on various possible expected or unexpected, positive or negative effects of a RDP. If so, after linking it with the programme intervention logic, the evaluator may identify the magnitude and the scope of “observed” gross programme effects which at a later stage should be subject to more rigorous quantitative verification using causal inference approaches. The main aim of this introductory qualitative analysis is the prioritisation of the different potential programme effects by indicating and selecting those which, in view of the RD stakeholders and policy makers, are expected to make the biggest “change” in comparison with a situation “without” the programme (in AIR 2017 to be reported at the micro-level only). Clearly, at the first stage of the evaluation, the preliminary qualitative assessments are essential because they can provide an invaluable insiders’ perspectives on a programme’s performance especially with regard to its unintended results or direct and secondary effects. Stage 1 is also consistent with the approach recommended in order to develop PSEQs (see Chapter 5.2.3).

**Step 2: Formulation of testable hypotheses regarding potential programme effects**

At this stage CEQs and judgement criteria linked to the assessment of the expected results at the micro-level should be complemented with PSEQs and respective judgement criteria, result indicators, and testable hypotheses derived from Step 1.

**Step 3: Testing and verification of hypotheses**

Under this step, the above-mentioned hypotheses have to be tested and/or verified using methodological approaches based on causal inference. At this stage it is important to use previously collected result indicators to enable a robust analysis of the most important expected or unexpected, positive or negative and secondary programme effects grouped under economic, social and environmental domains. Such testing can only be carried out under rigorous evaluation methodologies inter alia using credible counterfactuals.

The main components of Step 3 are as follows:

- Defining the outcome variables (in economic, social and environmental domains). The analysis can be conducted with as many outcome variables as there is sufficient data for. The analysis can be

\[^{74}\text{Also see chapter 5.1 of PART II in this document}\]
extended not only to cover direct effects, but also secondary effects, and positive, negative, expected and unexpected effects.

- Defining the time dimension. For example, by comparing an average 2012-2013 (i.e. reflecting situations prior to the current programme) with 2016 (i.e. situation to be reported in AIR 2017).

- Applying suitable methodologies for finding credible control groups (a preference should be given to the application of both quantitative and qualitative methods). A suitable control group should be found for each type of effects analysed.

- Computing an average outcome effect for the group of programme beneficiaries.

- Calculating the expected or unexpected, positive or negative effects of the programme (for each outcome variable separately). Average Treatment Indicators (see definition below) can be applied to assess both programme direct as well as secondary effects – positive and negative.

**Step 4: Calculation of specific programme indirect effects at the micro-level**

Indirect effects are usually a derived causal consequence of programme direct effects at the micro-level (e.g. deadweight loss, leverage effects, or substitution effects) and at the macro or regional level (e.g. multiplier effect, displacement effect, etc.). Both types of indirect effects can be intended or unintended.

Due to the focus of the AIR 2017, the analysis of the programme results covering the period 2014-2016 requires the calculation of programme indirect effects occurring at the micro-level only.

In general, a well-conceived evaluation design should be based on some verifiable hypothesis about whether programme indirect effects are present and why they exist. A typical feature of these types of effects is that they can make an overall economic, environmental and social effect substantially larger than direct effects alone. Yet, estimation and especially quantification of indirect effects may not be a trivial task (see the Guidelines for the ex-post evaluation of 2007-2013 RDPs). Methodologies recommended for estimating deadweight, leverage, and substitution effects are described and illustrated in several other publications.

Abundant micro-economic data and advanced evaluation methodologies are crucial elements in a robust quantitative analysis of programme indirect effects. Additionally, it is recommended to complement quantitative estimates with qualitative information, e.g. by carrying out additional surveys focusing on specific issues (e.g. environmental), or interviewing programme non-beneficiaries that feel affected by the RDP implementation in order to find out a correct reference for a quantitative analysis.

**Step 5: Identifying programme net-results**

Programme results should be expressed in “net” terms, which means after subtracting the effects that cannot be attributed to the intervention, and by taking into account indirect effects (deadweight loss, leverage, substitution, etc.). The evaluator should specify in detail what elements have been accounted for when calculating programme “net” effects.

Evaluation of indirect effects is complex and requires advanced methods that can capture them. Most important, indirect effects are: multiplier effects, substitution effects and displacement effects (also see the Chapter 5 of PART II and the tool for qualitative appraisal of the RDP operation’s primary and secondary contributions in PART III).

---

75 Here, we focus on reporting in AIR 2017, i.e. on effects occurring at micro-level only. In the real world, secondary effects occur also at regional- and macro-level and point out how positive or negative effects originated from a given programme are transmitted through and/or across a given territory.
Considering secondary contributions of operations in calculating result indicators

When calculating result indicators (complementary result indicators or target indicators) secondary contributions should be considered. The definition of secondary contributions can be found in chapter 5.1 of PART II of these guidelines.

Secondary contributions of operations to the value of each result indicator are estimated by evaluators using samples of beneficiaries who have flagged in the RDP’s operations database additional contributions of operations to focus areas other than those under which they have been programmed. With the exception of operations programmed under the environmental Focus Areas, namely FA 4A, 4B, 4C, 5D and 5E, where targets are set as a % of the area covered by contracts. These are counted for all FAs to which objectives they can contribute. Their multiplied contributions are already captured by the monitoring system and no further quantification of the target is needed during the evaluation.

For the other operations only significant additional contributions should be considered. For example, the beneficiaries of a given operation under measure 4, which is programmed under FA 2A, flag in the application form/payment request an additional contribution to FA 5B. The evaluator shall use the sample of those beneficiaries for the survey, assessing to what extent the operations implemented have contributed to the competitiveness of farms and to energy efficiency. Survey results should be aggregated and extrapolated and used to estimate the additional contribution at the level of the FA when calculating the respective result indicator. The evaluators should further distinguish these additional contributions in the total value of the indicator. The additional contributions of operations implemented under the LEADER/CLLD should be distinguished as well (See Annex 1 of the PART III).

7.3 Judging

The task of the judging phase is to interpret the evaluation findings, formulate answers to EQs on the basis of the judgement criteria and indicators. The conclusions and recommendations relate to the effects of single focus areas, as well as the programme as a whole.

**Recommended working steps:**
- Answer the EQs to be reported on in the AIR 2017,
- Judge on expected results and identify the internal and external factors, which contribute to the success or failure of the programme objectives,
- Draft conclusions as well as recommendations.

**Expected outcome:** Answers to EQs, conclusions and recommendations

Answers to EQs must be based on sound evidence and accompanied by a critical discussion of such evidence. In this sense, evaluators shall discuss and interpret the qualitative information and data values for common and programme-specific indicators obtained from the analysis. Moreover, the evaluators need to consider the context (e.g. socio-economic situation, capacity of beneficiaries to co-finance projects). For example, where net values of indicators are very low or negative, a proper explanation shall be provided. Moreover, if certain focus areas, or a part of the programme has not delivered the expected results and impacts, an analysis of the reasons for these unexpected effects is necessary. In this respect, the evaluator will have to:
- Answer the EQs to be reported in the AIR 2017, taking into account the context. In the answer to these EQs the effectiveness and efficiency principles (obtained results and resources spent) should always be present.
• While answering, the evaluator has to carefully judge to which extent the programme contributes to achieving the expected results and identify the internal and external factors which contribute to the success or failure of the programme objectives. The additional contributions of operations implemented under the other FAs not belonging to the CEQ, and additional contributions of operations implemented under LEADER/CLLD should be highlighted in the answer to the evaluation question.

• Draft conclusions and recommendations appropriately substantiated by the findings.

In case the findings have limitations in their validity (e.g. in case of insufficient RDP uptake, or use of naïve evaluation methods) the resulting judgement should be critically reflected. During the judging phase, the evaluator also draws the conclusions and recommendations to improve the strategy (design and implementation of the RDP). The conclusions and recommendation should be based on the collected evidence and its robust interpretation, while being rooted in the answers to the EQs. The answers to the EQs, together with the set of conclusions and recommendations, are the core messages to be integrated in the AIR 2017.

Further reading


ANNEX 1 – PROPOSED SFC TEMPLATE FOR POINT 7 OF THE AIR SUBMITTED IN 2017

The AIRs are submitted by Member States to the European Commission via the electronic system for exchange of information, using the SFC template. In 2017 the AIR will also contain in point 7 the information resulting from evaluation activities, including the quantification of programme achievements through the assessment of the result indicators (in particular complementary result indicators) and the answers to relevant evaluation questions. For this reason, the SFC template of AIR 2017 will include in point 7, tables prepared separately for:

a) each of the focus area-related common evaluation questions (CEQ), number 1 – 18,

b) common evaluation questions related to other aspects of the RDP
   - TA and the NRN, and CEQs numbers 20 and 21
   - Programme synergies and CEQ number 19

c) programme-specific evaluation questions (PSEQs) linked to the assessment of:
   - programme specific focus areas (to be multiplied in accordance to the number of specific focus areas included in the RDP)
   - RDP specific topics (e.g. assessment of delivery mechanism)

The information on evaluation collected via tables in point 7 of the SFC template summarise key issues important for Member States and the EU. The SFC template point 7:

- translates and operationalises the CMES’ requirements in a feasible format;
- helps to avoid formal mistakes (e.g. wrong use of indicators; inconsistency of intervention logic with evaluation elements; data-sources, mix up of gross and net values etc.);
- facilitates judgement on the validity and reliability of the assessment of the RDP’s results and the robustness and rigor of the answers to the evaluation questions;
- encourages stakeholders to provide synthetic core-information emerging from more extensive evaluation reports, which can be used in a user-friendly format for policy makers and a wider audience;
- helps to collect and synthetize large amounts of information at the EU level in a transparent way.
- provides a solid basis of information for EU-level synthesis and for CAP-level reporting on the achievements and results acts of rural development policy.

Methodological fiches showing how to fill the tables of the SFC template for point 7 for CEQ 1 – 21 are provided in a separate Annex 11.

The tables below show:

- an empty example of point 7 of the SFC template for answering Common Evaluation Question number 4
- a filled example of point 7 of the SFC template for answering Common Evaluation Question number 4

---

76 Annex VII, Commission Implementing Regulation (EU) No 808/2014
77 This information does not replace the full evaluation report, which can be still developed in Member States but is not attached to the SFC template.
78 This example has been prepared by the European Evaluation Helpdesk for Rural Development in consultation with the DG Agri services and its structure and content has been discussed with Member States during the 8th and 9th meeting of the Expert Group on Monitoring and Evaluating the CAP and during the 28th and 29th meetings of the Rural Development Committee.
an empty example of point 7 of the SFC template for answering programme specific evaluation question linked to the programme specific focus area

a filled example of point 7 of the SFC template for answering programme specific evaluation question linked to the programme specific focus area.

Table 7. SFC template for point 7 concerning Common Evaluation Question no. 4 (empty template)

**COMMON EVALUATION QUESTION** No: 4: “TO WHAT EXTENT HAVE RDP INTERVENTIONS CONTRIBUTED TO IMPROVING THE ECONOMIC PERFORMANCE, RESTRUCTURING AND MODERNISATION OF SUPPORTED FARMS IN PARTICULAR THROUGH INCREASING THEIR MARKET PARTICIPATION AND AGRICULTURAL DIVERSIFICATION?”

1. **List of measures contributing to the FA 2A**

Primarily programmed measures/sub-measures:

Measures/sub-measures programmed under the other FAs which show secondary contributions to FA 2A:

*A maximum of 1,000 characters = approx. ¼ page – Mandatory*

2. **Link between judgment criteria, common and additional** result indicators used to answer the CEQ

*Mandatory*

<table>
<thead>
<tr>
<th>Judgment criteria</th>
<th>Common result indicators</th>
<th>Additional result indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Max. 255 characters]</td>
<td>[Max. 255 characters]</td>
<td>[Max. 255 characters]</td>
</tr>
</tbody>
</table>

- Agricultural output per annual working unit of supported agricultural holdings has increased
- Farms have been modernized
- Farms have been restructured

| R2: Change in agricultural output on supported farms/AWU (Annual Work Unit) | R1/T4: Percentage of agriculture holdings with RDP support for investments in restructuring or modernisation | Percentage of agriculture holdings with RDP support for investments regarding modernization |

3. **Methods applied**

- Quantitative methods:
  - Reasons for using the method

---

79 This also covers those measures/submeasures which have shown the secondary contributions during the evaluation not only those who have been planned to contribute additionally to focus areas others than programmed during the programme design.

80 Additional indicators are used if the common indicators are not sufficient to answer the CEQ, and if the success is specified with judgment criteria which are not measured with the common indicators.

81 List judgment criteria used to specify the success of the intervention within the FA. The judgment criteria proposed by the WD: “Common evaluation questions for rural development programmes 2014-2020” are pre-filled in the table. Stakeholders in MS can propose their own judgment criteria to specify success in line with the specific intervention logic of the FA. In the system for answering the CEQ 1 – 21 one judgment criterion is linked to one result indicator (common or additional).

82 List common result indicators used in answering the CEQ. Ensure that the indicators are listed in a consistent way with the judgment criteria and placed in the same line.

83 List additional indicators used in answering the CEQ. Ensure that the judgment criteria are listed in a consistent way with the additional indicators and placed in the same line. Additional indicators filled in this column are those proposed in the WD: Common Evaluation Questions for rural Development Programmes 2014-2020 as “additional information”. MS can use their own additional indicators and information if they consider the pre-filled ones as not relevant for the specific RDP.

84 In case the same method was used in answering several evaluation questions, the description does not need to be repeated in all respective tables. It is sufficient just to provide the reference to the respective table of the SFC template, point 7, where the method is described in detail.

85 Quantitative methods are applicable for the assessment of all complementary result indicators and all other indicators including additional ones, apart from those which are measured as a ratio and which can be deducted directly from the monitoring system. The values can be directly obtained from the monitoring system.
| ii. Description of methods to calculate ratios, gross or net (if applicable) values of common and additional result indicators, or other indicators used (output, common context indicators) |  |
| iii. Challenges in the application of described methods and solutions encountered |  |

- Qualitative methods:
  iv. Reasons for using the method
  v. Description of methods used
  vi. Challenges in the application of described methods and solutions encountered

[A maximum of 7,000 characters = approx. 2 pages – Mandatory]

---

86 In case the same method was used for several indicators, the list of these indicators should be provided.
87 Explain the reasons why qualitative methods have been used to assess the RDP results linked to FA 2A - introductory qualitative analysis, triangulation of quantitative findings, no data available (e.g. no RDP uptake under the FA 2A), etc.
88 In case the same method was used for several indicators, the list of these indicators should be provided.
### 4. Quantitative values of indicators and data sources

[Mandatory]

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Absolute value</th>
<th>Ratio value</th>
<th>Calculated gross value</th>
<th>Calculated net value</th>
<th>Data and information sources</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Common output indicators</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R1 – Percentage of agricultural holdings with RDP support for investments in restructuring or modernisation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Common result indicators</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R2 – Change in agricultural output on supported farms (numerator)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

89 Values are based on the quantitative methods described above (complementary result indicators or additional indicators), or on the values collected via operations database (target indicators).
90 Value is aggregated from Pillar II operations database for output indicators, and/or from statistics databases for common context indicators or additional indicators, if they are used to answer the common evaluation questions.
91 This column is filled for the following result indicators: R1/T4 and for additional indicators, if they are expressed in ratio values. If there are secondary contributions or LEADER/CLLD contributions to the value of indicator, please explain under point 6 "Answer to evaluation questions".
92 The gross value of complementary result indicator R2 is provided here. The gross value of used additional result indicators and common context indicators is inserted here as well, if they are not expressed in ratio values. Gross value is the value of indicator observed within the group of RDP beneficiaries. The gross value of indicator is inserted also in case the net value has been inserted in the table.
93 The net value of complementary result indicator R2 (in case it was possible to calculate it) is inserted here. The net value of used common context indicators is inserted here as well, if they are not expressed in ratio values. Net value is the value of indicator attributed to the RDP intervention. See the guidelines Assessment of RDP results, chapter 7.2. If there are secondary contributions or LEADER/CLLD contributions to the value of indicator, please explain under point 6 "Answer to evaluation questions".
94 All data and information sources used for calculation of indicators should be listed here, e.g. Pillar II operations database, EU/national/regional statics, GIS, etc.
95 The common output indicators can be also used, especially if the value of output indicator is necessary to calculate the result indicator or in case it provides important information for answering the evaluation question, e.g. number of holdings/operations supported (O3 and O4), physical areas supported (O6), number of livestock units supported (O8), etc. The selection of output indicators for answering the evaluation question is done in MS.
96 Values of common complementary result indicators are collected separately for numerator and denominator.
### Guidelines - Assessment of RDP results: How to prepare for reporting on evaluation in 2017

**R2 – AWU (denominator)**

<table>
<thead>
<tr>
<th>Additional result indicators</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>R2 – Change in agricultural output on supported farms / AWU numerator/denominator</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Common Context indicators**

---

97 Additional indicators are optional and developed in MS to answer common evaluation questions in case the common indicators are considered insufficient for this purpose.

98 The common context indicators can be also used to answer common evaluation questions if relevant (e.g., CCI 14, CCI 17, CCI 26).
5. Problems encountered influencing the validity and reliability of evaluation findings

[A maximum of 1,750 characters = approx. ½ page – Non-mandatory]

6. Answer to evaluation question

[A maximum of 10,500 characters = approx. 3 pages – Mandatory]

7. Conclusions and recommendations

<table>
<thead>
<tr>
<th>Conclusion</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Approx. 1,000 characters - Mandatory]</td>
<td>[Approx. 1,000 characters – Non-mandatory]</td>
</tr>
<tr>
<td>C.1</td>
<td>R.1</td>
</tr>
<tr>
<td>C.2</td>
<td>R.2</td>
</tr>
<tr>
<td>C.3</td>
<td>R.3</td>
</tr>
</tbody>
</table>

---

99 Explain problems faced by the evaluator during the assessment, e.g. data and information availability, timing and coordination issues, etc. which might have threatened the reliability and validity of evaluation findings.

100 On the basis of the evidence resulting from the analysis presented under points 3 and 4.

101 On the basis of the information collected under points 3 and 4 the answer given under point 6.
The table below shows a filled example of point 7 of the SFC template for answering common evaluation question number 4.

### COMMON EVALUATION QUESTION No 4: “TO WHAT EXTENT HAVE RDP INTERVENTIONS CONTRIBUTED TO IMPROVING THE ECONOMIC PERFORMANCE, RESTRUCTURING AND MODERNISATION OF SUPPORTED FARMS IN PARTICULAR THROUGH INCREASING THEIR MARKET PARTICIPATION AND AGRICULTURAL DIVERSIFICATION?”

#### 1. List of measures contributing to the FA 2A

**Primarily programmed measures/sub-measures:**
M4.1, M4.3, M6.3, M1.1, M2.1, M16.2

<table>
<thead>
<tr>
<th>Measure</th>
<th>Total no. of operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>M 4.1</td>
<td>295</td>
</tr>
<tr>
<td>M 4.3</td>
<td>50</td>
</tr>
<tr>
<td>M 6.3</td>
<td>68</td>
</tr>
<tr>
<td>M 1.1</td>
<td>25</td>
</tr>
<tr>
<td>M 2.1</td>
<td>480</td>
</tr>
<tr>
<td>M 16.2</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>918</strong></td>
</tr>
</tbody>
</table>

**Measures programmed under the other FAs which show secondary contributions to FA 2A: **

FA 3A: M4.2, M9  
FA P4: M9, M10, M11, M13  
FA 5B: M4.1  
FA 5C: M4.1

<table>
<thead>
<tr>
<th>Measure</th>
<th>Total no. of operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>M 4.1 (5B)</td>
<td>75</td>
</tr>
<tr>
<td>M 4.1 (5C)</td>
<td>51</td>
</tr>
<tr>
<td>M 4.2 (3A)</td>
<td>208</td>
</tr>
<tr>
<td>M 9 (3A)</td>
<td>39</td>
</tr>
<tr>
<td>M 10 (P4)</td>
<td>300</td>
</tr>
<tr>
<td>M 11 (P4)</td>
<td>180</td>
</tr>
<tr>
<td>M 13 (P4)</td>
<td>375</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1 228</strong></td>
</tr>
</tbody>
</table>

**NB:** Only finalised projects/operations were considered in above tables. The level of uptake and amounts paid under operations do not have to be mentioned here. This information is useful for calculation of indicators based on operations implemented under the measures/sub-measures contributing primarily and secondarily to the focus area and using of advanced evaluation methods (see point 3(a)(ii) on measures taken into account for the calculation of indicator R2 and additional indicators). The only compulsory information in this point 1 is the identification of the measures contributing to FA (primarily programmed and secondary contributions).

[A maximum of 1,000 characters = approx. ¼ page – Mandatory]

---

This also covers those measures/sub-measures which have shown secondary effects during the evaluation not only those who have been planned to contribute additionally to focus areas other than those programmed during the programme design.
2. Link between judgment criteria, common and additional result indicators used to answer the CEQ

<table>
<thead>
<tr>
<th>Judgment criteria</th>
<th>Common result indicators</th>
<th>Additional result indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture output per AWU of supported agriculture holdings has increased</td>
<td>CRI R2 - Change in agriculture output/AWU in RDP supported projects</td>
<td>Percentage of agriculture holdings with RDP support for investments regarding modernization</td>
</tr>
<tr>
<td>Farms have been modernised Farms have been restructured</td>
<td>R1/T4 - % of agriculture holdings with RDP support for investments in restructuring and modernisation</td>
<td>Net change of Gross Farm Income (RDP specific)</td>
</tr>
<tr>
<td>Farms’ economic performance has improved due to implementation of the above RD measures (RDP specific)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Farms’ market participation has increased due to implementation of above RD measures (RDP specific)</td>
<td></td>
<td>Net change of Sales/total output (RDP specific)</td>
</tr>
</tbody>
</table>

3. Methods applied

(a) Quantitative methods: Counterfactual analysis, combined PSM and DID

i. Reasons for using the method

The main reason was its flexibility and possibility to draw on existing secondary data and use them to verify causality of the identified primary and secondary contributions of supported operations. The counterfactual analysis using PSM+DID allows netting out the measure effects and calculating the extent of the key indirect effects of the interventions at the level of direct beneficiaries (deadweight loss and leverage effects), which have often been proved in the linkage with the investment support.

ii. Description of methods to calculate ratios, gross or net (if applicable) values of common and additional result indicators, or other indicators used (output, common context indicators)

In the case of indicator R1, the value is taken from the PA operational database (indicator O4 cumulative, data reported when the operation is completed) and ratio (%) is calculated from the total number of agricultural holdings in the base year for the RDP area (Eurostat: FSS).

The calculation of indicator R2 and additional indicators was based on the operations of listed measures/sub-measures which had a reasonable uptake – M2.1, M4.1, M4.3, M6.3. The rest of the measures which had limited or no uptake till 31.12.2016 have not been taken into consideration. The operations of sub-measure M4.1 programmed under the FA 5B and FA 5C, as well as the measures programmed under 3A and P4, with the secondary contributions to the FA 2A have also been taken into consideration in the calculation of R2.

---

103 Additional indicators are used if the common indicators are not sufficient to answer the CEQ, and if the success is specified with judgment criteria which are not measured with the common indicators.

104 List judgment criteria used to specify the success of the intervention within the FA. The judgment criteria proposed by the WD: “Common evaluation questions for rural development programmes 2014-2020” are pre-filled in the table. Stakeholders in MS can propose their own judgment criteria to specify success in line with the specific intervention logic of the FA. In the system for answering the CEQ 1 – 21 one judgment criterion is linked to one result indicator (common or additional).

105 List common result indicators used in answering the CEQ. Ensure that the indicators are listed in a consistent way with the judgment criteria and placed in the same line.

106 List additional indicators used in answering the CEQ. Ensure that the judgment criteria are listed in a consistent way with the additional indicators and placed in the same line. Additional indicators filled in this column are those proposed in the WD: Common Evaluation Questions for rural Development Programmes 2014-2020 as “additional information”. MS can use their own additional indicators and information if they consider the pre-filled ones as not relevant for the specific RDP.

107 In case the same method was used in answering several evaluation questions, the description does not need to be repeated in all respective tables. It is sufficient just to provide the reference to the respective table of the SFC template, point 7, where the method is described in detail.

108 Quantitative methods are applicable for the assessment of all complementary result indicators and all other indicators including additional ones, apart from those which are measured in absolute values and as a ratio and which can be deducted directly from the monitoring system.

109 In case the same method was used for several indicators, the list of these indicators should be provided.
Assessment was conducted in 2 stages:

**Stage 1:** Estimation of primary contributions of the RDP measures directly attributable to the FA 2A (see Tab. 1, except M1.1 and M2.1).

Both, sample of farms supported in a given period (2014-2016) under measures listed in Tab.1 (participants) and samples of farms, which didn’t receive support from respective measures (non-participants), have been drawn from the National Database/FADN for values on agriculture output, labour inputs - AWU and other above result indicators. In order to increase the validity of the selection process some additional farm characteristics were used to achieve the best possible similarity of both samples. PSM was applied to identify a suitable “control group” from the sample of non-participants.

Average values of the R2 indicator were computed for the group of participants and “control group” prior to the support (year 2013) and after support (year 2016). Calculation of Average Treatment Effects on Treated (ATT), using the R2 indicator and net effect on the R2 (by combining calculated ATTs with DID method). Finally, the aggregated value of the net indicator at a programme area was calculated by multiplying average micro-results computed at farm level by a number of supported farms (extrapolation).

**Stage 2:** Estimation of secondary contribution of those measures whose main objective is linked to another FA (see Tab. 2, e.g. farm infrastructure investment, renewable energy, energy efficiency) but which are also expected to have an effect on farm restructuring and competitiveness and therefore on farm labour productivity (R2).

The steps in preparing group samples for statistical matching and methods of calculations are the same as described under Stage 1. Samples of beneficiaries implementing the operations under M4.1 programmed under the FA 5B, FA 5C, M4.2 and M9 under FA 3A have also been taken into consideration.

**Stage 3:** Estimation of indirect effects

Deadweight loss and leverage effects were calculated under M 4.1. only, by using data for identical comparable farms (e.g. similar size, location, specialisation, agriculture output, employment etc.) and applying a proxy indicator - value of investments per farm for calculations of ATT (= average treatment on treated) combined with DID method to obtain figures for Deadweight loss. Same steps, but applying a proxy indicator - money transfers from farm to other business-related spending (e.g. property or land purchase, new buildings etc.), were repeated for calculation of leverage effect, measured among direct beneficiaries (micro-level approach).

### iii. Challenges in the application of described methods and solutions encountered

The key challenge was the preparation of non-participant group samples with the highest possible similarity with the group of participants, in order to establish a credible uncontaminated control group (elimination of selection bias). It is demanding for data classification and filtering due to the fact, that the supported and control groups cannot be differentially exposed to other interventions.

The evaluator was unable to perform the calculation of the R2 indicator values for the P4 area-based measures (M9, M10, M11, M13), where the appropriate matching of group samples would require additional data on environmental characteristics and parameters of location (altitude, landscape profile, soil structure, soil quality, soil erosion, use of fertilisers and pesticides, etc.) which were not available. In the case of M13 there is an extra problem of the identification of the sample of non-participants, due to the fact that the great majority of farms located in the NCA belong to participants and to compare them with other farms at lowlands would give unreal results. To encounter a problem the MA/PA will be instructed to expand the LPIS by appropriate GIS module with data layers to be fed from autonomous systems of several state institutions.

### (b) Qualitative methods:

#### i. Reasons for using the method

Our choice was to complement the quasi-experimental evaluation with the qualitative information collected via farm surveys and stakeholder focus group discussions and use them to support findings from the quantitative analysis, to reasonably explain what worked better, why and how and also provide a useful bottom-up understanding of causal patterns related to interventions. At the final stage qualitative data allowed for a more comprehensive and still user friendly formulation of the findings to answer the CEQs, as well as conclusions and recommendations.

#### ii. Description of methods used

Qualitative techniques were used during the initial stage of the evaluation, for introductory qualitative analysis to develop a hypothesis how interventions logic worked and to clarify research questions that needed to be

---

110 Explain the reasons why qualitative methods have been used to assess the RDP results linked to FA 2A - introductory qualitative analysis, triangulation of quantitative findings, no data available (e.g. no RDP uptake under the FA 2A), etc.

111 In case the same method was used for several indicators, the list of these indicators should be provided.
answered with quantitative analysis. Qualified stakeholders and informants of the MA and PA were interviewed for these reasons.

Qualitative data was used to assess the contributions of M1.1 and M2.1 for FA 2A., due to missing quantitative data, which would have provided a tangible link between knowledge transfer and change of the agricultural output needed for the calculation of R2. Data was obtained during 3 sessions of specialised focus groups of 9 selected participants from various direct and indirect participants of the training (M1) and advisory services (M2), representing the clients and also providers of knowledge. Compared to qualitative surveys, the focus group method proved to be a core element of obtaining qualitative information (also for other FA), securing ongoing dialog, learning process for stakeholders, stimulating their activation and chances to bring about new ideas and innovations.

Qualitative research was used to verify theory of change assumed under the intervention logics of several measures and to explain why intervention works for some farms or areas, but less for the others.

After computing the ATT and DiD for R2, qualitative data helped to improve the triangulation of the quantitative findings and assured a more consistent formulation of achieved results.

### iii. Challenges in the application of described methods and solutions encountered

Challenges in using the focus group method can be attributed to the limited number of choices of the right stakeholder representatives (personal bias, precondition of good theoretical and practical knowledge of RDP intervention logic and the use of indicators), and preparation of group sessions (questions, activities). In surveys, the main challenge was the elaboration of well-designed questionnaires.

[A maximum of 7,000 characters = approx. 2 pages – Mandatory]
### 4. Quantitative values of indicators and data sources

#### [Mandatory]

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Absolute value</th>
<th>Ratio value</th>
<th>Calculated gross value</th>
<th>Calculated net value</th>
<th>Data and information sources</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Common output indicators</strong>&lt;sup&gt;118&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O3 – No. of operations supported (primary/secondary measures)</td>
<td>918/1 228</td>
<td></td>
<td></td>
<td></td>
<td>Pillar II operations database</td>
</tr>
<tr>
<td>O4 – no. of holdings supported (M4, 6, 11, 13)</td>
<td>1 350</td>
<td></td>
<td></td>
<td></td>
<td>Pillar II operations database</td>
</tr>
<tr>
<td><strong>Common result indicators</strong>&lt;sup&gt;118&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R1/T4 – Percentage of agricultural holdings with RDP support</td>
<td>18.6</td>
<td></td>
<td></td>
<td></td>
<td>Pillar II operations database</td>
</tr>
</tbody>
</table>

---

<sup>112</sup> Values are based on the quantitative methods described above (complementary result indicators or additional indicators), or on the values collected via operations database (target indicators)

<sup>113</sup> Value is aggregated from Pillar II operations database for output indicators, and/or from statistics databases for common context indicators or additional indicators, if they are used to answer the common evaluation questions.

<sup>114</sup> This column is filled for the following result indicators: R1/T4, and for additional indicators, if they are expressed in ratio values. If there are secondary contributions or LEADER/CLLD contributions to the value of indicator, please explain under point 6 “Answer to evaluation questions”.

<sup>115</sup> The gross value of complementary result indicator R2 is provided here. The gross value of used additional result indicators and common context indicators is inserted here as well, if they are not expressed in ratio values. Gross value is the value of indicator observed within the group of RDP beneficiaries. The gross value of indicator is inserted also in case the net value has been inserted in the table.

<sup>116</sup> The net value of complementary result indicator R2 (in case it was possible to calculate it) is inserted here. The net value of used common context indicators is inserted here as well, if they are not expressed in ratio values. Net value is the value of indicator attributed to the RDP intervention. See the guidelines Assessment of RDP results, chapter 7.2. If there are secondary contributions or LEADER/CLLD contributions to the value of indicator, please explain under point 6 “Answer to evaluation questions”.

<sup>117</sup> All data and information sources used for calculation of indicators should be listed here, e.g. Pillar II operations database, EU/national/regional statistics, GIS, etc.

<sup>118</sup> The common output indicators can be also used, especially if the value of output indicator is necessary to calculate the result indicator or in case it provides important information for answering the evaluation question, e.g. number of holdings/operations supported (O3 and O4), physical areas supported (O6), number of livestock units supported (O8), etc. The selection of output indicators for answering the evaluation question is done in MS.
<table>
<thead>
<tr>
<th>For investments in restructuring or modernisation</th>
<th></th>
<th></th>
<th></th>
<th>National database of farms/FADN</th>
</tr>
</thead>
<tbody>
<tr>
<td>R2 – Change in agricultural output on supported farms (numerator)(^{119})</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>€ 201,450,000</td>
<td>€ 6,450,000</td>
<td>€ 280,000,000</td>
<td>€ 175,000,000</td>
</tr>
<tr>
<td>R2 – AWU (denominator)</td>
<td>4,250</td>
<td>750</td>
<td>5,000</td>
<td>5,000</td>
</tr>
<tr>
<td>R2 – Change in agricultural output on supported farms / AWU (numerator/denominator)</td>
<td></td>
<td></td>
<td></td>
<td>National database of farms/FADN</td>
</tr>
<tr>
<td>R2 – Change in agricultural output on supported farms / AWU (numerator)</td>
<td>€ 47,400</td>
<td>€ 8,600</td>
<td>€ 56,000</td>
<td>€ 35,000</td>
</tr>
<tr>
<td>R2 – Change in agricultural output on supported farms / AWU (denominator)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Additional result Gross Farm Income</td>
<td>42</td>
<td>€ 117,831</td>
<td>€ 8,869</td>
<td>€ 126,700</td>
</tr>
</tbody>
</table>

\(^{119}\) Values of common complementary result indicators are collected separately for numerator and denominator
<table>
<thead>
<tr>
<th>Indicators</th>
<th>Sales/total output</th>
<th>216,535.41</th>
<th>21,415.59</th>
<th>237,951</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Context indicators</td>
<td>CCI 17 - Total number of agricultural holdings</td>
<td>7,250</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

120 Additional indicators are optional and developed in MS to answer common evaluation questions in case the common indicators are considered insufficient for this purpose.
121 The common context indicators can be also used to answer common evaluation questions if relevant (e.g. CCI 14, CCI 17, CCI 26).
5. Problems encountered influencing the validity and reliability of evaluation findings

Methods applied in the assessment of common complementary result indicator as well as for additional indicators and high quality data sources on beneficiaries and non-beneficiaries have allowed to robust assessment of results in relation to achievements under the FA 2A and answer the related common evaluation question.

6. Answer to evaluation question

In the “programme area” there are 7,250 holdings in the agricultural sector eligible for the RDP’s support. Out of these, 1,350 holdings have been supported for contributions to the FA 2A until 31.12.2016. The total number of operations under primary programmed measures is 918 (Tab.1), in addition there were 1,228 supported operations under measures providing secondary contributions to FA 2A, namely FA 3A with 247 supported operations, FA 5B 75 supported operations, FA 5C with 51 supported operations and FAs of P4 with 855 supported operations.

This means altogether 18,6 % of eligible agricultural holdings have received support for investments in agriculture, which has enhanced the modernisation of supported holdings, mainly in the area of dairy cattle and poultry production and in the fruit and vegetables sectors. The majority of invested funds of M4 (about 70%) went to construction and the remaining (30%) to new machinery and equipment. These improvements lead to increased competitiveness and therefore higher gross output and gross value added at the micro and macro level. At the same time there were investment operations creating overcapacities instead of structural adjustments and diversification (e.g. medium and larger dairy farms). The investment support was not clearly focused enough on the development of new products or improving the product quality or innovations, which are the elements facilitating the greatest shift towards agricultural diversification.

The majority of investment operations under M4 also brought environmental benefits of higher energy efficiency, reduced GHG production, more accurate application of pesticides/fertiliser, improved animal welfare and other social benefits through improved employees working conditions.

Economic performance of all of the above supported farms expressed in agricultural output/AWU (R2) has increased in net values from € 29,000/AWU in 2013 to € 35,000/AWU in 2016, thus the change is € 6,000/AWU. Secondary contributions of operations implemented under the FA 5B and 5C (M4.1) to this value was estimated at 15%.

The value of the additional indicator - gross farm income, has increased in average too, from €81,300 in 2013 to €97,240 in 2016. The share of secondary contributions of operations implemented under M4.1 of FA 5B and 5C to the change in the value of the indicator was 7% for M4.1 under the FA 5B, mainly due to energy savings. A similar situation was in sales on total output of all supported farms, which has increased from 40% in 2013 to 42% and has reached the share of €100,000 of €237,951 in 2016). Secondary contributions to the value of the indicators under the FA 5B and 5C have been identified as 9% for M4.1. This shows the improved position in markets of those farms supported by M4.1 under FA 2A, 5B and 5C.

As for the indirect effects of the support, we have to highlight quite high deadweight effects: (75%) with primary beneficiaries under FA 2A, 80% with secondary beneficiaries under FA 3A and 5B, and 50% with secondary beneficiaries under FA 5C.

Leverage effects measured by money transfers from farm to other business-related spending (e.g. property or land purchase, new buildings) was estimated at 13% with the primary beneficiaries under FA 2A.

[A maximum of 10,500 characters = approx. 3 pages – Mandatory]
7. Conclusions and recommendations

<table>
<thead>
<tr>
<th>Conclusion [Approx. 1,000 characters – Mandatory]</th>
<th>Recommendation [Approx. 1,000 characters – Non-mandatory]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>C.1</strong> The support has increased the economic performance of farms (increased agricultural outputs per AWU by € 6,000), as well as their modernisation and market participation, however at the cost of quite heavy deadweight effect.</td>
<td><strong>R.1</strong> By channelling the given investment support for more financially reliant, e.g. smaller agricultural holdings the deadweight effect would decrease and overall benefits delivered would increase. The investment support should also be more accessible to new entrants into agriculture, especially the young farmers, their investment needs were underestimated and overshadowed by existing holdings.</td>
</tr>
<tr>
<td><strong>C.2</strong> The support was accessible to quite a limited number of farms (14,7%) and has had only limited influence on the overall sector and largely desired agricultural diversification.</td>
<td><strong>R.2</strong> Better targeting of the support toward the smaller farms or more limited rate of support for large farms could favour diversification. This could be achieved by adjusting the project selection criteria under investment measures so that the agricultural diversification will be supported to a larger extent (e.g. favour holdings which transparently outline their plans for diversification of agricultural production). The capacity adjustment effects of investment support should be of higher importance.</td>
</tr>
<tr>
<td><strong>C.3</strong> After investment support farms on average became more productive, which is one goal of the RDP. More productive firms usually produce more output, which is available on the market and used as inputs for other sectors and induces value added. In contrast, several beneficiaries were identified with decreased sales and outputs after investment support.</td>
<td><strong>R.3</strong> New product developments, innovations and capacity adjustment effects of potential beneficiaries should be of more interest while targeting investment support. Integrating these groups needs to be reflected on in the project selection criteria.</td>
</tr>
<tr>
<td><strong>C.4</strong> Support contributed to the negative culture in many agricultural holdings of postponing or even cancelling own investments, while waiting for possible support measures to come, irrespective of the genuine needs, optimal timing of new products (e.g. linked to recent market developments).</td>
<td><strong>R.4</strong> Better design of measures/programmes to avoid wasteful interventions, especially those increasing farm property without increasing its overall efficiency, with a heavy deadweight effects or without a clear market potential. To increase effectiveness of the allocation of funds towards the genuinely targeted groups (e.g. back checking of supported holdings).</td>
</tr>
</tbody>
</table>

124 On the basis of the information collected under points 3 and 4 and the answer given under point 6.
Table 9. SFC template for point 7 concerning programme specific evaluation question linked programme specific focus area (empty example)

<table>
<thead>
<tr>
<th>Programme specific focus area (PSEQ):</th>
<th>Programme specific EVALUATION QUESTION No:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. **Rational for programme specific focus area**
   
   [A maximum of 1,000 characters = approx. ¼ page – Mandatory]

2. **List of measures contributing to the programme specific FA**
   
   Programmed measures/sub-measures:
   
   Measures/sub-measures programmed under the other FAs (common and programme specific) which show secondary contributions to programme specific FA:
   
   [A maximum of 1,000 characters = approx. ¼ page – Mandatory]

3. **Link between judgment criteria and common and /or programme specific result indicators** used to answer the PSEQ
   
   [Mandatory]

<table>
<thead>
<tr>
<th>Programme specific judgment criteria</th>
<th>Common result indicators</th>
<th>Programme specific result indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Max. 255 characters]</td>
<td>[Max. 255 characters]</td>
<td>[Max. 255 characters]</td>
</tr>
</tbody>
</table>

125 Insert the number and title of the programme specific focus area, e.g. 2C – “Improving the economic performance and market participation of forestry enterprises”
126 Insert the title of programme specific evaluation question, e.g. “To what extent have the RDP interventions supported the improvement of economic performance and market participation of forestry enterprises?”
127 Explain reasons why the programme specific focus area has been introduced in the RDP, linking it to the SWOT and needs assessment and to the overall RDP intervention logic.
128 This covers measures/sub-measures which have shown secondary contribution during the evaluation not only those who have been planned to contribute additionally to focus areas other than those programmed during the programme design.
129 Programme specific result indicators are used to answer the PSEQ. Common indicators can be also used if relevant.
130 Programme specific judgment criteria specify the success of the intervention under the programme specific focus area and are linked to common and programme specific indicators used to answer the PSEQ
131 List common result indicators used in answering the CEQ. Ensure that the indicators are listed in a consistent way with the judgment criteria and placed in the same line.
132 List programme specific result indicators used in answering the PSEQ in consistency with programme specific judgment criteria. Indicators must be in consistency with the judgment criteria.
4. Methods applied

Quantitative methods:

i. Reasons for using the method

ii. Description of methods to calculate ratios, gross or net (if applicable) values of common and programme specific indicators

iii. Challenges in the application of described methods and solutions encountered

Qualitative methods:

i. Reasons for using the method

ii. Description of methods used

iii. Challenges in the application of described methods and solutions encountered

[Maximum of 7,000 characters = approx. 2 pages – Mandatory]

5. Quantitative values of indicators and data sources

[Mandatory]

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Absolute value</th>
<th>Ratio value</th>
<th>Calculated gross value</th>
<th>Calculated net value</th>
<th>Data and information sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common output indicators</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Programme specific output indicators</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common indicators</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

133 In case the same method was used in answering this PSEQ as in answering other evaluation questions, the description does not need to be repeated in all respective tables. It is sufficient just to provide the reference to the respective table of the SFC template, point 7, where the method is described in detail.

134 Quantitative methods are applicable for the assessment of all common complementary result indicators and for programme specific indicators of similar nature, apart from those which can be deducted directly from the monitoring system.

135 In case the same method was used for several indicators, the list of these indicators should be provided.

136 Explain the reasons why qualitative methods have been used to assess the RDP results linked to programme specific FA - introductory qualitative analysis, triangulation of quantitative findings, no data available (e.g. no RDP uptake under the FA), etc.

137 In case the same method was used for several indicators, the list of these indicators should be provided.

138 Values are based on the quantitative methods described above.

139 Value is aggregated from Pillar II operations database for output indicators, and/or from statistics databases for common indicators or programme specific indicators, if they are used to answer the PSEQ.

140 This column is filled for the common and programme specific indicators if they are expressed as ratio.

141 This column is filled for gross values of common and programme specific indicators, if applicable. Gross value is the value observed within the group of RDP beneficiaries. The gross value of indicators is inserted also in case the net value has been inserted in the table. If there are secondary contributions or LEADER/CLLD contributions to the value of indicator, please explain under point 6 “Answer to evaluation questions”.

142 This column is filled for net values of common and programme specific indicators, if applicable. Net value is the value of indicator attributed to the RDP intervention. See the guidelines Assessment of RDP results, chapter 7.2. If there are secondary contributions or LEADER/CLLD contributions to the value of indicator, please explain under point 6 “Answer to evaluation questions”.

143 All data and information sources used for calculation of indicators should be listed here, e.g. Pillar II operations database, EU/national/regional statistics, GIS etc.

144 The common output indicators can be also used to answer the PSEQ. The selection of output indicators for answering the evaluation question is done in MS.

145 The MS can also apply programme specific output indicators to answer the PSEQ.

146 The common indicators can be also used to answer PSEQ. Decision which common indicators could be used in done in MS.
<table>
<thead>
<tr>
<th>Programme specific indicators</th>
<th></th>
</tr>
</thead>
</table>

6. **Problems encountered influencing the validity and reliability of evaluation findings**

[A maximum of 1,750 characters = approx. ½ page – Non-mandatory]

7. **Answer to evaluation question**

[A maximum of 10,500 characters = approx. 3 pages – Mandatory]

8. **Conclusions and recommendations**

<table>
<thead>
<tr>
<th>Conclusion</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Approx. 1,000 characters - Mandatory]</td>
<td>[Approx. 1,000 characters – Non-mandatory]</td>
</tr>
</tbody>
</table>

- C.1
- C.2
- C.3

---

147 PSEQ is answered with programme specific indicators which are developed in MS.

148 Explain problems faced by the evaluator during the assessment, e.g. data and information availability, timing and coordination issues, etc. which might have threatened the reliability and validity of evaluation findings.

149 On the basis of the evidence resulting from the analysis presented under points 4 and 5.

150 On the basis of the information collected under points 4 and 5 and the answer given under point 7.
<table>
<thead>
<tr>
<th>Programme specific focus area:</th>
<th>FA 2C - Improving the economic performance and competitiveness of forest enterprises with the view to increase their market participation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programme specific evaluation question (PSEQ) No:</td>
<td>To what extent have the RDP interventions supported the enhancement of the economic performance, competitiveness and market participation of forest enterprises?</td>
</tr>
<tr>
<td>1. Rational for programme specific focus area</td>
<td>The SWOT has shown that, although the relevance of the forest related industry for the Programme’s area and its economy, the sector was still missing satisfactory economic performances. This was mainly due to difficulty in accessing the market, caused by lack of organisation and high transaction costs for entering the market. The needs assessment also confirmed that forest enterprises’ managers must improve their management skills and establish more cooperation between them in order to lower the costs for entering and participating in the market. Finally, the FA 2C (and its measures) perfectly integrates with the rest of the strategy which strongly supports all relevant industries in Programme’s area.</td>
</tr>
<tr>
<td>2. List of measures contributing to the programme specific FA</td>
<td>Programmed measures/sub-measures:</td>
</tr>
<tr>
<td></td>
<td>• M 2.1 support to help benefiting from the use of advisory services</td>
</tr>
<tr>
<td></td>
<td>• M 8.6 support for investments in forestry technologies and in processing, mobilising and marketing of forest products</td>
</tr>
<tr>
<td></td>
<td>• M16.3 cooperation among small operators in organising joint work processes and sharing facilities and resources, and for developing and marketing tourism</td>
</tr>
<tr>
<td>Measures/sub-measures programmed under the other FAs (common and programme specific) which show secondary contributions to programme specific FA</td>
<td>• M12.2 compensation payment for Natura 2000 forest areas</td>
</tr>
</tbody>
</table>

151 Insert the number and title of the programme specific focus area, e.g. 2C – “Improving the economic performance and market participation of forestry enterprises”
152 Insert the title of programme specific evaluation question, e.g. “To what extent have the RDP interventions supported the improvement of economic performance and market participation of forestry enterprises?”
153 Explain reasons why the programme specific focus area has been introduced in the RDP, linking it to the SWOT and needs assessment and to the overall RDP intervention logic.
154 This covers measures/sub-measures which have shown secondary contribution during the evaluation not only those who have been planned to contribute additionally to focus areas other than those programmed during the programme design.
### 3. Link between judgment criteria and common and/or programme specific result indicators used to answer the PSEQ

**Programme specific judgment criteria**

[Max. 255 characters]

| Labour productivity in supported forest enterprises has increased |
| Market participation of forest enterprises has increased |

**Common result indicators**

[Max. 255 characters]

| PSRI2C/1 - % of forest holdings with RDP support for investments in forest technologies |
| PSRI2C/2 - Sales/total output |
| PSRI2C/3 – Labour productivity in forestry (also CMES CCI 15) |

**Programme specific result indicators**

[Max. 255 characters]

| PSRI2C/1 - % of forest holdings with RDP support for investments in forest technologies |
| PSRI2C/2 - Sales/total output |
| PSRI2C/3 – Labour productivity in forestry (also CMES CCI 15) |

---

### 4. Methods applied

**Quantitative methods**:

1. Reasons for using the method
2. Description of methods to calculate ratios, gross or net (if applicable) values of common and programme specific indicators

Calculation of PSRI2C/1 indicator (%) and output indicator (used to calculate the PSRI2C/1 was based on the data collected via operations database. Calculation of gross values of PSRI2C/2 and PSRI2C/3 was based on the data for evaluation collected via operations database on beneficiaries only and on the findings of survey.

Value of programme-specific context indicator: Number of forestry holdings was obtained from the national statistics.

For PSRI2C/2 and PSRI2C/3 the assessment was conducted in 2 stages:

Stage 1: Estimation of primary contributions of operations of RDP measures directly attributable to the focus area 2C (measures: M2.1, M8.6, and M16.3)

Stage 2: Estimation of secondary contributions of those operations of RDP measures whose main objective is linked to another focus area (e.g. biodiversity M12.2) but which are also expected to have an effect on forestry holdings competitiveness and economic performance and therefore on farm labour productivity.

3. Challenges in the application of described methods and solutions encountered

All measures directly attributable to the focus area 2C are expected inter alia to affect the holdings’ labour productivity (indicator PSRI2C/3) of the programme beneficiary. The estimation of the above-mentioned contributions required additional data, e.g. on location of supported and non-supported farms. For the AIR 2017 the PSRI2C/2 and PSRI2C/3 indicators were calculated only in gross values. Only the RDP beneficiaries could be taken into consideration because of lack of accessible statistical data for 2016.
Qualitative methods:

i. Reasons for using the method

ii. Description of methods used

iii. Challenges in the application of described methods and solutions encountered

Not applicable

[A maximum of 7,000 characters = approx. 2 pages – Mandatory]

5. Quantitative values of indicators and data sources

[Mandatory]

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Absolute value</th>
<th>Ratio value</th>
<th>Calculated gross value</th>
<th>Calculated net value</th>
<th>Data and information sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common output indicators</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O3 – Number of operations supported (CMES)</td>
<td>3,253</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O4 – Number of holdings / beneficiaries supported (CMES)</td>
<td>2,153</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Programme specific output indicators</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common indicators</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

162 Explain the reasons why qualitative methods have been used to assess the RDP results linked to programme specific FA - introductory qualitative analysis, triangulation of quantitative findings, no data available (e.g. no RDP uptake under the FA), etc.

163 In case the same method was used for several indicators, the list of these indicators should be provided.

164 Values are based on the quantitative methods described above.

165 Value is aggregated from Pillar II operations database for output indicators, and/or from statistics databases for common indicators or programme specific indicators, if they are used to answer the PSEQ.

166 This column is filled for the common and programme specific indicators if they are expressed as ratio.

167 This column is filled for gross values of common and programme specific indicators, if applicable. Gross value is the value observed within the group of RDP beneficiaries. The gross value of indicators is inserted also in case the net value has been inserted in the table. If there are secondary contributions or LEADER/CLLD contributions to the value of indicator, please explain under point 6 “Answer to evaluation questions”.

168 This column is filled for net values of common and programme specific indicators, if applicable. This column is filled for net values of common and programme specific indicators, if applicable. Net value is the value of indicator attributed to the RDP intervention. See the guidelines Assessment of RDP results, chapter 7.2. If there are secondary contributions or LEADER/CLLD contributions to the value of indicator, please explain under point 6 “Answer to evaluation questions”.

169 All data and information sources used for calculation of indicators should be listed here, e.g. Pillar II operations database, EU/national/regional statistics, GIS etc.

170 The common output indicators can be also used to answer the PSEQ. The selection of output indicators for answering the evaluation question is done in MS.

171 The MS can also apply programme specific output indicators to answer the PSEQ.

172 The common indicators can be also used to answer PSEQ. Decision which common indicators could be used in done in MS.
<table>
<thead>
<tr>
<th>Programme specific indicators</th>
<th>PSRI2C/1 - % of forest holdings with RDP support for investments in forest technologies</th>
<th>24</th>
<th>Operations database</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSRI2C/2 - Sales/total output</td>
<td>81.4 € 290,000 / 356,000</td>
<td></td>
<td>Operations database Survey</td>
</tr>
<tr>
<td>PSRI2C/3 – Labour productivity in forestry (CMES)</td>
<td>€ 50,000 AWU</td>
<td></td>
<td>Operations database Survey</td>
</tr>
<tr>
<td>CC – Number of forestry</td>
<td>8,895</td>
<td></td>
<td>National statistics</td>
</tr>
</tbody>
</table>

### 6. Problems encountered influencing the validity and reliability of evaluation findings

[A maximum of 1,750 characters = approx. ½ page – Non-mandatory]

The calculation of PSRI2C/2 and CCI 15 was only based on the operations of measures/sub-measures of FA 2C which had uptake – M8.6 and M16.3. Rest of the programmed measures/sub-measures – M2.1, which had no uptake till 31.12.2016 have not been taken into account. The uptake of M8.6 and M16.3 has allowed to calculate gross values of both indicators. Apart from primary contributions, also secondary contributions have been taken into consideration, namely measure M12.2 programmed under the FA 4A, which has shown uptake by the time of evaluation. A representative sample of population of beneficiaries under this measure was surveyed for the PSRI2C/3 (those who did not implement projects under the FA 2C).

Net values of these indicators could not be calculated since the relevant statistical data to construct control groups and net out the indicators values have not been available at the time of evaluation. However, the evaluators have managed to set up the system for calculation of net values for PSRI2C/3 and PSRI2C/2 or their assessment at later stages (2019), ensuring the data set in timeline, linking monitoring and statistical data to be able to apply quasi-experimental evaluation design at later stages of RDP implementation.

The PSRI2C/1 was calculated as ratio (%) of supported holdings (O4 data from operation database, 31.12.2016) of total number of holdings (national statistics of 2015).

The collected evidence has allowed to answer the PSEQ.

### 7. Answer to evaluation question

[A maximum of 10,500 characters = approx. 3 pages – Mandatory]

In the “programme area” there are 8,895 eligible forest enterprises. Out of these, 2,153 have received support for investments in forestry technologies and in processing, mobilising and marketing of forest products (M8.6) and/or cooperation among small operators in organising joint work processes and sharing facilities and resources (M16.3) under the focus area 2C. Total number of projects implemented before 31.12.2016 was 3,253. All projects have been finalised. This means altogether that 24% of eligible forestry holdings have been treated with the support for investments and contributed to the FA 2C objectives: improvement of economic performance, competitiveness and increase of marketing of forestry products.

---

173 PSEQ is answered with programme specific indicators which are developed in MS.  
174 Explain problems faced by the evaluator during the assessment, e.g. data and information availability, timing and coordination issues, etc. which might have threatened the reliability and validity of evaluation findings.  
175 On the basis of the evidence resulting from the analysis presented under points 4 and 5.
Apart of this primary contributions to the FA 2C, it has been expected that also operations under the FA 4A will contribute to the FA 2C objectives, mainly due to the M12.2 with the total number of implemented projects 850 before 31.12.2016

Above mentioned RDP support has enhanced the labour productivity in supported forestry businesses from €41,000/AWU to €50,000/AWU (in gross values), which means an increase of 18%. Operations of sub-measure M12.2 implemented under the FA 4A have contributed to an increase of labour productivity in 8%. This means that the economic performance of supported farms has increased mainly due to investment measures of FA 2C and only partly via area-based measure M12.2 of FA 4A.

With respect to marketing of forestry products, the RDP support was less effective. The beneficiaries have increased their sales on total output only 4.1% (from 77% to 81.4%) after receiving the RDP support (in gross values). The beneficiaries of sub-measure M12.2 have contributed to this increase only slightly (0.5%).

8. Conclusions and recommendations

<table>
<thead>
<tr>
<th>Conclusion</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Approx. 1,000 characters - Mandatory]</td>
<td>[Approx. 1,000 characters – Non-mandatory]</td>
</tr>
</tbody>
</table>

C.1  
The RDP support has increased the economic performance of forestry holdings mainly from the point of view of effectiveness and efficiency of forestry production. It has been less effective in terms of marketing of the forestry products. 

R.1  
To improve the performance of the forestry enterprises on the market, additional measures should be introduced under FA 2C, e.g. M9 to promote cooperation among producers in marketing.

176 On the basis of the information collected under points 4 and 5 and the answer given under point 7.
### ANNEX 2 - ELEMENTS OF THE CMES AND THEIR USE IN EVALUATION

<table>
<thead>
<tr>
<th>CMES element (Art.14 of 808/2014, point 1)</th>
<th>Short description</th>
<th>Use in the RDP assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Intervention logic</strong></td>
<td>RDP intervention logic is composed of common EU and RDP specific policy objectives, which relate to RD priorities, focus areas and measures/activities, inputs (financial allocations) and expected outputs, results and impacts(^{177}). The composition of the intervention logic should be coherent and relevant, reflecting the analysis of the territory (SWOT) and needs assessment.</td>
<td></td>
</tr>
<tr>
<td><strong>Set of common context, result and output indicators</strong></td>
<td>Common indicators(^ {178}) for rural development are tools, set up at the EU level to describe and analyse the programme’s territory or to measure rural policy effects. They relate to policy objectives. The common indicators set contains context (and impact), output and result indicators. Performance framework (PF) indicators(^ {179}) relate to performance reserves, which are set up for each RDP and can be allocated only if milestones set up for the PF indicators have been achieved. Performance framework (PF) indicators are proposed by the legal framework as output level indicators.</td>
<td>The RDP specific intervention logic is the basis for setting up the evaluation framework (common and programme specific evaluation questions and indicators) and for the assessment of the effectiveness, efficiency, and the RDP’s results, impacts and relevance. The intervention logic is also the basis for the application of the theory of change as one of the evaluation approaches.</td>
</tr>
</tbody>
</table>

---

\(^{177}\) Working Paper/UPDATED Guidelines for strategic programming for the period 2014-2020


<table>
<thead>
<tr>
<th>CMES element (Art.14 of 808/2014, point 1)</th>
<th>Short description</th>
<th>Use in the RDP assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Common evaluation questions</strong></td>
<td>Common evaluation questions (CEQs) are an important element of the Common Monitoring and Evaluation System for rural development. They are formulated by the European Commission and they relate to policy objectives at the focus area level, horizontal policy objectives level (EU and CAP) and to other RDP aspects, such as TA or NRN. CEQs are further specified with the proposed judgment criteria and linked to common indicators.</td>
<td>CEQs define the focus of evaluations in relation to policy objectives and help to demonstrate the progress, impact, achievements, effectiveness, efficiency, and relevance of rural development policy. CEQs are answered with the help of indicators, which should be consistent with the CEQs’ judgement criteria and allow for evidence based answers.</td>
</tr>
<tr>
<td><strong>Data collection, storage and transmission</strong></td>
<td>Data is at the core of the evaluation. There is primary data collected at the single holding level and secondary date providing the aggregated information. RDP beneficiaries shall provide the MA and evaluators with all information important to conduct monitoring and evaluation. Data on RDP’s beneficiaries is collected via the monitoring system. Data shall be collected, stored and transmitted electronically.</td>
<td>Data is used in the evaluation to calculate indicators’ values, collect evidence to answer the evaluation questions and provide robust judgments. Data for the evaluation is collected electronically on beneficiaries (for each selected and completed operation via the monitoring system) and non-beneficiaries (various statistics, other databases, and sampling) to construct counterfactuals, if possible.</td>
</tr>
<tr>
<td><strong>Regular reporting on the M&amp;E activities</strong></td>
<td>MS shall report on M&amp;E in the Annual Implementation Reports (AIRs) each year, starting in 2016 until 2024.</td>
<td>The regular AIR reports on M&amp;E activities in chapter 2, which also relates to other chapters, mainly 1 and 3. In the enhanced AIR submitted in 2017 and 2019, additional chapters 6, 7, 8, 9 and 10 relate to reporting on M&amp;E activities. Apart from reporting on M&amp;E activities in the AIR, it is advisable to produce shorter versions of reports to inform and discuss with various audiences the evaluation activities and in 2017 and 2019 also the evaluation results.</td>
</tr>
<tr>
<td><strong>Evaluation plan</strong></td>
<td>The evaluation plan (EP) is the document, which helps to prepare the programme’s evaluation for the entire programming period. Since</td>
<td>The EP outlines the objectives of the evaluation, sets up the framework for the management and governance of the evaluation, and includes stakeholders’</td>
</tr>
</tbody>
</table>

---

Footnotes:
182 Regulation (EU) No 1305/2013, Art 71
183 Regulation (EU) No 1305/2013, Art 70
184 Commission implementing regulation No 808/2014, Annex VII
### Guidelines - Assessment of RDP results: How to prepare for reporting on evaluation in 2017

<table>
<thead>
<tr>
<th>CMES element (Art.14 of 808/2014, point 1)</th>
<th>Short description</th>
<th>Use in the RDP assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>it is part of the RDP, any changes must be the subject of formal modification procedures. The implementation of the EP is regularly reported in the Annual Implementation Reports.</td>
<td>involvement. The EP also proposes the evaluation topics and activities, in particular for data management and collection. It suggests the target groups, means for dissemination, communication and follow up of evaluation results, allocation of resources and timing conducting the evaluation tasks.</td>
<td></td>
</tr>
</tbody>
</table>

**Ex ante and ex post evaluation**

**The Ex ante evaluation (EAE)** accompanies the RDP design since the beginning. **The Ex post evaluation (EPE)** is conducted after accomplishment of all RDP operations and provides a learning opportunity for the development and implementation of rural policy interventions.

The EAE aims to improve the RDP at the time of its development, from a very early stage, starting with the assessment of territorial analysis and needs assessment. The EAE should also provide the feedback on consistency of the RDPs´ intervention logic and its relevance in addressing identified needs.

The EPE shall examine the effectiveness, efficiency and impacts of the RDP and its contribution to the EU2020 Strategy as well as to CAP policy objectives.

**Support to enable all actors responsible for M&E to fulfil their obligations**

**Support to stakeholders** active in the evaluation of rural policy is provided via legal and implementing acts, which outline evaluation tasks, and various working and guidance documents.

To complete the evaluation tasks, stakeholders may use various working and guidance documents.

---

185 Regulation (EU) No 1305/2013, Art. 11
186 Commission implementing regulation No 808/2014, Annex VII, point 2
ANNEX 3 - OVERVIEW OF REPORTING REQUIREMENTS FOR THE RDP IMPLEMENTATION AND THE EVALUATION IN THE PROGRAMMING PERIOD 2014-2020

<table>
<thead>
<tr>
<th>Reporting requirement (No. in Annex VII of 808/2014)</th>
<th>Additional legal reference</th>
<th>Reporting requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Key information on the implementation of the programme and its priorities:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a) Financial data: Financial implementation data for each measure and FA, a statement on expenditures incurred and declared in the declaration of expenditures.</td>
<td>1303/2013, Art. 50.2, 1305/2013, Art. 75.2</td>
<td>✓</td>
</tr>
<tr>
<td>b) Common and programme-specific indicators and quantified target values: Information on the RDP's implementation as measured by the common and programme specific indicators, including progress achieved in relation to the targets set for each FA and realised outputs compared to planned output as set out in the Indicator Plan</td>
<td>1303/2013, Art. 50.2, and 54.2 1305/2013, Art. 69 808/2014, Art. 14.1b), Annex IV</td>
<td>✓</td>
</tr>
<tr>
<td>2 Progress in implementing the evaluation plan:</td>
<td>1303/2013, Art. 56.1 808/2014, Art.14.1f), Art.1</td>
<td>✓</td>
</tr>
<tr>
<td>a) Description of any modifications made to the evaluation plan</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>b) Description of the evaluation activities undertaken during the year</td>
<td>1305/2014, Art. 75.2</td>
<td>✓</td>
</tr>
<tr>
<td>c) Description of the activities undertaken in relation to the provision and management of data</td>
<td>1305/2014, Art. 70</td>
<td>✓</td>
</tr>
<tr>
<td>d) List of completed evaluations, incl. references to where they have been published on-line</td>
<td>1303/2013 Art. 50.2, 1305/2014, Art. 76.3</td>
<td>✓</td>
</tr>
<tr>
<td>e) A summary of completed evaluations, focusing on the evaluation’s findings</td>
<td>1303/2013 Art. 50.2,</td>
<td>✓</td>
</tr>
<tr>
<td>f) Description of the communication activities to publicise the evaluation findings</td>
<td>1303/2013 Art. 50.9</td>
<td>✓</td>
</tr>
<tr>
<td>g) Description of the follow-up given to evaluation results</td>
<td>1303/2013 Art. 56.3</td>
<td>✓</td>
</tr>
<tr>
<td>3 Issues which affect the performance (quality and effectiveness of the RDP's implementation) of the programme and the measures taken</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

---

188 Commission Implementing Regulation (EU) No 808/2014
189 Regulation (EU) No 1303/2013
190 Regulation (EU) No 1305/2013
Guidelines - Assessment of RDP results: How to prepare for reporting on evaluation in 2017

<table>
<thead>
<tr>
<th>Reporting requirement (No. in Annex VII of 808/2014⁴⁾</th>
<th>Additional legal reference</th>
<th>Reporting requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Steps taken to implement technical assistance (including the establishment of the NRN) and programme publicity requirements</td>
<td>1305/2014, Art. 54.1 808/2014, Art. 13,</td>
<td>✓ ✓ ✓</td>
</tr>
<tr>
<td>a) In case of coverage under the technical assistance of the establishment and functioning of the NRN, the report shall describe actions taken and the state of play with regard to the establishment of the NRN and the implementation of this action plan</td>
<td>1305/2014, Art. 54.3</td>
<td>✓ ✓ ✓</td>
</tr>
<tr>
<td>b) Steps taken to ensure that the programme is publicised</td>
<td>1305/2014, Art. 8.1m) iii),</td>
<td>✓ ✓ ✓</td>
</tr>
<tr>
<td>5 Actions taken to fulfil ex ante conditionalities (where relevant), description by priority/focus area/measure.</td>
<td>1303/2013 Art. 19.1, Art. 50.2</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>6 Description of the implementation of sub-programmes as measured by the common and specific indicators including on the progress achieved in relation to targets set in the indicator plan of the sub-programme</td>
<td>1305/2013 Art.7.1, 75.3</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>7 Assessment of the information and progress towards achieving objectives of the programme: Reporting and quantification of programme achievements, in particular through the assessment of the complementary result indicators and relevant evaluation questions</td>
<td>1303/2013, Art. 50.2 808/2014, Art. 14,</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Reporting on the progress towards the objectives of the programme and its contribution to achieving the European Union’s strategy for smart, sustainable and inclusive growth, through inter alia assessment of the programme’s net contribution to the changes in the CAP’s impact indicator values, and relevant evaluation questions</td>
<td>1303/2013, Art. 54.1 808/2014, Art. 14,</td>
<td>✓</td>
</tr>
<tr>
<td>8 Implementation of actions to take into account principles set out in Articles 5, 7 and 8 of Regulation (EU) No 1303/2013</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a) Promotion of equality between men and women and non-discrimination,</td>
<td>1303/2013 Art.7</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>b) Sustainable development</td>
<td>1303/2013 Art.8</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>c) Role of partners</td>
<td>1303/2013 Art.5</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>9 Progress made in ensuring an integrated approach to support the territorial development of rural areas, including through local development strategies</td>
<td>1303/2013 Art. 32-36 1305/2014, Art.42-44</td>
<td>✓</td>
</tr>
<tr>
<td>10 Report on implementation of financial instruments (as annex to AIR)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reporting requirement (No. in Annex VII of 808/2014[^18])</td>
<td>Additional legal reference</td>
<td>Reporting requirements</td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
<td>---------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Standard AIR (from 2016)</strong></td>
</tr>
<tr>
<td>including for each financial instrument the information contained in Article 46.2 points a) to g) and i) of Reg. 1303/2013</td>
<td>1303/2013 Art. 46.2, points a) – g) and i)</td>
<td>✓</td>
</tr>
<tr>
<td>Including the information contained in Article 46.2 points h) and j) of Reg. 1303/2013</td>
<td>1303/2013 Art. 46.2, points h) and j)</td>
<td>✓</td>
</tr>
</tbody>
</table>
## ANNEX 4 – WORKING STEPS IN SETTING UP THE SYSTEM TO ANSWER THE EVALUATION QUESTIONS IN 2017

<table>
<thead>
<tr>
<th>Major steps</th>
<th>Steps</th>
<th>Responsibilities</th>
<th>Relevance for the Terms of Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preparing the evaluation</td>
<td>Revisit the RDP intervention logic</td>
<td><strong>Evaluation experts</strong> within the Ministry of Agriculture (e.g. Evaluation Unit) and/or evaluators.</td>
<td>When the step is not part of the ToR: Revisiting the RDP intervention logic is not part of the Terms of Reference if the evaluation experts within the Ministry of Agriculture have the capacity to review the relevance and coherence of the intervention logic, e.g. with the help of a research institute, and, in cases were the NRN, the experts and/or the NSU have the capacity to formulate the NRN intervention logic. When the step is part of the ToR: This step is part of the Terms of Reference if the “in house” evaluation experts/NSUs do not have internal capacity to conduct this step.</td>
</tr>
<tr>
<td></td>
<td>Link intervention logic to the evaluation elements</td>
<td><strong>Managing authorities</strong> are responsible for defining all programme-specific elements mentioned in the RDP, its evaluation plan or in other internal evaluation planning documents. In the case of the CEQs and common indicators, the EU legal acts, EC working documents and guidelines must be taken into consideration when using the common evaluation elements. <strong>Evaluation experts/evaluators</strong> can define the PSEQs and programme-specific indicators and discuss them with the Managing Authorities. New programme-specific evaluation elements are designed when</td>
<td>The definition of the evaluation elements (EQ, judgment criteria and indicators) is not part of the Terms of Reference if programme authorities or “in house evaluation experts” fully understand all terms used in the working documents mentioned in “Further reading”, in the RDP’s evaluation plan, internal evaluation planning documents or other relevant documents. This step is part of the Terms of Reference if the evaluation elements have to be completed and defined after the intervention logic appraisal (additional programme specific elements).</td>
</tr>
</tbody>
</table>

Guidelines: Assessment of RDP results: How to prepare for reporting on evaluation in 2017

102
<table>
<thead>
<tr>
<th>Major steps</th>
<th>Steps</th>
<th>Responsibilities</th>
<th>Relevance for the Terms of Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>those presented in the RDP are not sufficient to capture all programme effects or assess all evaluation topics.</td>
<td>When the step is not part of the ToR</td>
</tr>
<tr>
<td></td>
<td>Check the consistency of the evaluation questions and indicators with RDP intervention logic</td>
<td>Evaluation experts within the Ministry of Agriculture (e.g. Evaluation Unit) and/or Evaluators</td>
<td>Checking consistency between evaluation elements and the RDP’s intervention logic is not part of the Terms of Reference if the evaluation experts within the Ministry of Agriculture have the necessary capacity to assess the consistency of the intervention logic with the CEQs and PSEQs and indicators and if all PSEQs and indicators are already developed and defined,</td>
</tr>
<tr>
<td></td>
<td>Develop RDP specific evaluation elements</td>
<td>Managing authorities with the support of “in house” evaluation experts may define PSEQs and indicators in the RDP’s design stage and include them in the evaluation plan and Indicator Plan. They may also define programme-specific evaluation elements at later stages during the programme implementation, at the occasion of a newly identified evaluation need or topic, which cannot be covered by the common or existing PSEQs.</td>
<td></td>
</tr>
<tr>
<td>Major steps</td>
<td>Steps</td>
<td>Responsibilities</td>
<td>Relevance for the Terms of Reference</td>
</tr>
<tr>
<td>-------------</td>
<td>-------</td>
<td>------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Evaluators</strong> may define other PSEQs and indicators, if there is:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Inconsistency between the RDP intervention logic and common and programme-specific elements, or</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Inconsistency between the RDP intervention logic and the territorial and SWOT analysis, and the needs assessment, or</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Failure by common and programme-specific evaluation elements to fully capture RDP-specific effects, or</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Identified significant unintended effects of intervention logic, which are not covered by existing PSEQs and indicators.</td>
<td></td>
</tr>
</tbody>
</table>

When the step is not part of the ToR | When the step is part of the ToR
<table>
<thead>
<tr>
<th>Major steps</th>
<th>Steps</th>
<th>Responsibilities</th>
<th>Relevance for the Terms of Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structuring the evaluation</td>
<td>Set up a consistent evaluation approach</td>
<td><strong>Managing Authority</strong> (e.g. in collaboration with the evaluation experts within the Ministry) will propose the evaluation approach for the assessment of the RDP. If programme authorities have relevant capacity, they can also propose evaluation methods. <strong>Evaluators</strong> elaborate further on the evaluation approach and evaluation methods used to accomplish the evaluation tasks.</td>
<td>When the step is not part of the ToR: This step is always part of the Terms of Reference: evaluators must elaborate on the proposed evaluation approach, select and apply the most suitable evaluation methods.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>When the step is part of the ToR: This step is always part of the Terms of Reference</td>
</tr>
<tr>
<td></td>
<td>Select evaluation methods and their combination</td>
<td><strong>Managing authorities</strong> with the help of evaluation experts within the Ministry of Agriculture may express their preference for certain evaluation methods, which they may specify in the Terms of Reference. <strong>Evaluators</strong> select the evaluation methods</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This step is always part of the Terms of Reference</td>
</tr>
<tr>
<td>Establish the evidence for</td>
<td>Responsibilities for establishing the evidence for</td>
<td></td>
<td>This step is part of the Terms of Reference and reflects the responsibilities of evaluators in bridging the gaps in existing data sources and/or ensuring additional data &amp; information collection.</td>
</tr>
<tr>
<td>evaluation</td>
<td>evaluation are described in detail in Chapter 6.2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manage and collect data for</td>
<td>Responsibilities for establishing the evidence for</td>
<td></td>
<td>This step is part of the Terms of Reference and reflects the responsibilities of evaluators in bridging the gaps in existing data sources.</td>
</tr>
<tr>
<td>evaluation</td>
<td>evaluation are described in detail in Chapter 6.2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major steps</td>
<td>Steps</td>
<td>Responsibilities</td>
<td>Relevance for the Terms of Reference</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>------------------------------------</td>
<td>------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>When the step is not part of the ToR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>and/or ensuring additional data &amp; information collection.</td>
</tr>
<tr>
<td>Conducting the evaluation</td>
<td>Observing, analysing, judging</td>
<td>Evaluators</td>
<td>This task is always part of the Terms of Reference, among others:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>o Prepare the evaluation system for 2017 and beyond (e.g. resolve data gaps by modelling, extrapolations or other means),</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>o Focus the work on quantification of common result indicators (ideally net values), including the programme-specific results,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>o Develop and use the additional result indicators if needed to answer CEQ,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>o Use specific methods, tools and techniques for quantifying and assessing the effectiveness and efficiency of the RDP, and for answering the EQ,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>o Validate values of target indicators</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>o Reflect on the need to update the CCI,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>o Provide answers to evaluation questions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>o Draft conclusions and recommendations which are strictly based on evidence of the qualitative and quantitative assessment.</td>
</tr>
</tbody>
</table>
ANNEX 5 - CHECK-LIST FOR ASSESSING THE QUALITY OF THE EVALUATION REPORT

The following example of a check-list may be used by the Managing Authority to assess the quality of its evaluation report.

<table>
<thead>
<tr>
<th>Title of the evaluation:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department / unit responsible:</td>
</tr>
<tr>
<td>Evaluator / contractor:</td>
</tr>
<tr>
<td>Assessment carried out by: (name organisations/units involved in the assessment)</td>
</tr>
<tr>
<td>Date of quality assessment:</td>
</tr>
</tbody>
</table>

**RELEVANCE**

Does the evaluation respond to information needs of the commissioning body and fit the Terms of Reference?

- Poor
- Satisfactory
- Good
- Very Good
- Excellent

**Arguments for scoring:**

**SCOPE**

Is the rationale of the programme and its set of outputs, results and impacts examined fully, including both intended and unexpected effects of policy interventions?

- Poor
- Satisfactory
- Good
- Very Good
- Excellent

**Arguments for scoring:**

**APPROPRIATENESS OF EVALUATION DESIGN**

Is the methodological approach adequate for obtaining the results needed to answer the evaluation questions?

- Poor
- Satisfactory
- Good
- Very Good
- Excellent

**Arguments for scoring:**

**RELIABILITY OF DATA**

Is the data used in the evaluation adequate for the purpose and have their reliability been ascertained? Have data weaknesses and limitations been explained?

- Poor
- Satisfactory
- Good
- Very Good
- Excellent

**Arguments for scoring:**

**SOUNDNESS OF ANALYSIS**

Is the qualitative and quantitative data appropriately and systematically analysed to answer the evaluation questions and cover other information needs in a valid manner? Are the cause and effect links between the intervention and its results explained? Are external factors correctly taken into consideration?

- Poor
- Satisfactory
- Good
- Very Good
- Excellent

**Arguments for scoring:**

**CREDIBILITY OF FINDINGS**

Do the findings follow a logical path and are justified by the data / information, analysis and interpretations based on pre-established criterions? Are findings based on carefully explained assumptions and rationales?

- Poor
- Satisfactory
- Good
- Very Good
- Excellent
### Arguments for scoring:

#### VALIDITY OF CONCLUSIONS
Are conclusions fully based on findings and non-biased? Are conclusions clear, clustered and prioritised?

<table>
<thead>
<tr>
<th>Poor</th>
<th>Satisfactory</th>
<th>Good</th>
<th>Very Good</th>
<th>Excellent</th>
</tr>
</thead>
</table>

#### USEFULNESS OF RECOMMENDATIONS
Are areas needing improvements identified in coherence with the conclusions? Are the suggested options realistic, impartial and sufficiently detailed to be operationally applicable?

<table>
<thead>
<tr>
<th>Poor</th>
<th>Satisfactory</th>
<th>Good</th>
<th>Very Good</th>
<th>Excellent</th>
</tr>
</thead>
</table>

#### CLARITY OF REPORT
Is the report well structured, balanced and written in an understandable manner? Is the report easy to read and has a short but comprehensive summary? Does the report contain graphs and tables?

<table>
<thead>
<tr>
<th>Poor</th>
<th>Satisfactory</th>
<th>Good</th>
<th>Very Good</th>
<th>Excellent</th>
</tr>
</thead>
</table>

#### OVERALL ASSESSMENT OF THE FINAL REPORT
The overall quality of the report is:

<table>
<thead>
<tr>
<th>Poor</th>
<th>Satisfactory</th>
<th>Good</th>
<th>Very Good</th>
<th>Excellent</th>
</tr>
</thead>
</table>
### ANNEX 6 - THE ROLE OF RURAL DEVELOPMENT STAKEHOLDERS IN THE DISSEMINATION AND COMMUNICATION OF THE EVALUATION RESULTS

<table>
<thead>
<tr>
<th>WHO?</th>
<th>WHAT?</th>
<th>TO WHOM?</th>
<th>WHY?</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA</td>
<td>Report on evaluation in the AIR submitted in 2017</td>
<td>EC</td>
<td>Inform the Commission, fulfil legal requirements</td>
</tr>
<tr>
<td></td>
<td>Summary of major evaluation findings, conclusions, and recommendations</td>
<td>Policy makers</td>
<td>Inform policy makers, signal RDP modification needs</td>
</tr>
<tr>
<td></td>
<td>Responses to recommendations, required action points</td>
<td>Policy makers</td>
<td>Ensure follow-up of recommendations, plan changes</td>
</tr>
<tr>
<td></td>
<td>Organising a final conference / workshop</td>
<td>MA, PA, SG, stakeholders, evaluator</td>
<td>Summarising main findings, discussing actions to be taken, learning from the evaluation</td>
</tr>
<tr>
<td></td>
<td>Press releases, articles in newsletters, round tables in TV, Radio,</td>
<td>Media, general public, researchers, stakeholders</td>
<td>Increase transparency of policy and knowledge about RDP results</td>
</tr>
<tr>
<td></td>
<td>Publish report and citizen’s summary on the website</td>
<td>General public</td>
<td>Access to information on RDP results</td>
</tr>
<tr>
<td>Evaluator</td>
<td>Citizen’s summary</td>
<td>MA</td>
<td>Concise summary of main results</td>
</tr>
<tr>
<td></td>
<td>Presentation</td>
<td>MC, SG</td>
<td>Informing the MC &amp; SG, allowing questions</td>
</tr>
<tr>
<td></td>
<td>Presentation (if requested by the MA)</td>
<td>Other stakeholders</td>
<td>Informing stakeholders (e.g. farmers’ organisations, environmental organisations)</td>
</tr>
<tr>
<td></td>
<td>Presentation in a final conference / workshop</td>
<td>MA, PA, SG, stakeholders,</td>
<td>Summarising main findings, discussing action points,</td>
</tr>
<tr>
<td>NRN</td>
<td>Articles in their newsletter on the findings, conclusions and recommendations</td>
<td>Stakeholders</td>
<td>Increase the knowledge about the report and RDP results</td>
</tr>
<tr>
<td></td>
<td>Web posts concerning the evaluation report on the website</td>
<td>General public, stakeholders</td>
<td>Increase knowledge about the report and RDP results</td>
</tr>
<tr>
<td>LAGs</td>
<td>Articles in their newsletters and others (from a Leader point of view)</td>
<td>Stakeholders</td>
<td>Increase the knowledge about the report and RDP results</td>
</tr>
</tbody>
</table>
ANNEX 7 - MINIMUM REQUIREMENTS AND GOOD PRACTICES FOR THE REPORTING ON THE EVALUATION IN THE AIR

Evaluation tasks and reporting requirements on the evaluation in 2017 are described in Part I. Programme authorities need to inform stakeholders on the progress of the implementation of the evaluation plan in each AIR. In the AIRs submitted in 2017 and 2019, additional information on the assessment of programme results and impacts and answers to relevant evaluation questions need to be reported.

Moreover, programme authorities in Member States may decide to go beyond the minimum reporting requirements and provide more information on evaluation in various AIR sections, as shown below:

<table>
<thead>
<tr>
<th>Requirements for reporting in relation to evaluation tasks</th>
<th>Optional elements to be reported as good practice - examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report on any issues affecting the performance of the programme and measures taken.(^{192}) (each AIR).</td>
<td>Report on the assessment of the RDP’s delivery mechanisms, as they can influence the programmes’ effectiveness, efficiency, results, and impacts: e.g. assessment of the RDP’s targeting, application of financial instruments, in particular measures, project applications, selections, payment procedures, the role of RDP’s communication to beneficiaries, etc.</td>
</tr>
<tr>
<td>Inform about activities undertaken in relation to and progress in implementing the evaluation plan(^{193}) (each AIR).</td>
<td>Report on activities, which were conducted beyond the minimum requirements, e.g. those planned and implemented in line with the internal planning documents for evaluation (e.g. steering group for evaluation, collaboration with evaluation experts, arrangements for data for evaluation beyond compulsory monitoring, etc.).</td>
</tr>
<tr>
<td>Inform about financial commitments and expenditures by measure(^{194})(each AIR).</td>
<td>Provide information on the breakdown of financial commitments and expenditures in a way which helps later to conduct various assessments, for example with respect to the additional contribution (secondary effects), provide information on expected, unexpected, and real contributions to the flagged FA expressed in the financial commitments and expenditures.</td>
</tr>
<tr>
<td>Report on the financial data, common, and programme specific indicators and quantified target values(^{195}) where appropriate (each AIR).</td>
<td>Provide information on the approach when and how programme specific indicators have been developed and how the values for all indicators have been calculated.</td>
</tr>
<tr>
<td>Inform on the quantification and assessment of programme achievements through common and programme specific result indicators(^{196}), where appropriate (AIR 2017 and 2019).</td>
<td>In case of low uptake with respect to financial commitments, conduct and report on studies, which assess the interest of potential beneficiaries to apply for support from the RDP measures and estimate results/achievements of RDP objectives.</td>
</tr>
<tr>
<td>Report on contributions of the financial instruments to the achievement of indicators of the priority of measures concerned(^{197}) (each AIR and more in AIR 2017 and 2019).</td>
<td>Explain why FI are used in the implementation of particular measures in supporting particular beneficiaries and how this might influence the effectiveness and efficiency of the programme. In cases where there is sufficient uptake, one should report on the role of targeting of the RDP support via financial instruments and its effects on the values of the indicators.</td>
</tr>
</tbody>
</table>

\(^{192}\) Regulation (EU) No 1303/2013, Art. 50 and Commission implementing regulation No 808/2014, Annex VII, point 2 e) and point 3

\(^{193}\) Regulation (EU) No 1305/2013, Art. 75 and Commission implementing regulation No 808/2014, Annex VII, point 2

\(^{194}\) Regulation (EU) No 1305/2013, Art. 75 and Commission implementing regulation No 808/2014, Annex VII, point 2

\(^{195}\) Commission implementing regulation, Annex VII, point 1

\(^{196}\) Regulation (EU) No 1303/2013, Art. 50 and 57 (ex post), Commission implementing regulation No 808/2014, Art. 14.1 b) and Annex IV and Annex VII, point 1 and point 7

\(^{197}\) Regulation (EU) No 1303/2013, Art. 46
<table>
<thead>
<tr>
<th>Requirements for reporting in relation to evaluation tasks</th>
<th>Optional elements to be reported as good practice - examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assess the potential additional contributions of operations to one or more focus areas (secondary effects)(^{198}) (AIR 2017 and 2019)</td>
<td>If there is sufficient RDP uptake report on the actual and additional contributions of the measures to the FAs, under which they have not been programmed, based on the collected information via payment requests and/or surveys and compare it with those expected during the programme design.</td>
</tr>
<tr>
<td>Summarise the findings from the evaluations of the programme, available during the previous financial year(^{199}), (each AIR)</td>
<td>Report on evaluations or scientific studies, which have not been conducted in relation to the RDP and ordered by the MA, but provide important findings with respect to the evaluation topics envisioned in the evaluation plan or with respect to the RDP’s objectives. For example, studies conducted by research institutes and academia, and various NGOs or government agencies.</td>
</tr>
<tr>
<td>Assess the information and progress made towards achieving the objectives of the programme(^{200}), and answer relevant (focus area related) evaluation questions(^{201}) (AIR 2017 and 2019)</td>
<td>Provide information on how one ensured that the answers to the evaluation equations are based on the robust quantitative and qualitative evidence, e.g. in the format of a table from the evaluation question to the collection of data and information.</td>
</tr>
<tr>
<td>Assess actions taken to ensure that objectives and implementation of the EAFRD is in line with the principles set out in Articles 6, 7 and 8 of Regulation (EU) No 1303/2013(^{202}) (AIR 2017 and 2019)</td>
<td>Explain the approach to assess the gender equality/non-discrimination, the sustainable development, and the role of partners in the RDP implementation, including necessary arrangements with respect to data collection and the findings of the assessments.</td>
</tr>
<tr>
<td>Communicate the progress made in the implementation of the sub-programmes (including common and programme specific indicators) and the progress achieved in relation to targets set in the indicator plan(^{203}) (AIR 2017 and 2019).</td>
<td>If sub-programmes are part of the RDP, explain how the values of the indicators have been calculated.</td>
</tr>
</tbody>
</table>

\(^{198}\) Commission implementing regulation No 808/2014, Art.14.4  
\(^{199}\) Regulation (EU) No 1303/2013, Art. 50 and Common implementing regulation No 808/2014, Annex VII, point 2 d) and e)  
\(^{200}\) Regulation (EU) No 1303/2013, Art.50  
\(^{201}\) Regulation (EU) No 1303/2013, Art. 50 and Commission implementing regulation No 808/2014, Annex VII, point 7  
\(^{202}\) Common implementing regulation No 808/2014, Annex VII, point 8  
\(^{203}\) Common implementing regulation No 808/2014, Annex VII, point 6
ANNEX 8 - TIMING FOR PREPARING AND IMPLEMENTING THE SYSTEM TO ANSWER THE CEQ AND ANSWERING CEQS

There are three different types of common evaluation questions:

1. CEQs related to the RD focus area (1-18)
2. CEQs related to other aspects of the RDP: operation performance/programme synergies, TA and NRN (19-201)
3. CEQs related to EU level objectives.

Although in the AIR submitted in 2017 only the CEQs related to the RD focus areas and other RDP aspects have to be answered, it is important to prepare the system for answering all evaluation questions prior to the programme implementation’s start. The table below illustrates at what point in time the three different types of CEQs need to be prepared, structured, observed, analysed and judged.
Table 11. Timing for preparing and implementing the system to answer the CEQ, and answering CEQ

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Preparing evaluation</td>
<td></td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
</tr>
<tr>
<td>Structuring evaluation</td>
<td></td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
</tr>
<tr>
<td>Conducting evaluation</td>
<td></td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
</tr>
<tr>
<td>Analysing</td>
<td></td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
</tr>
<tr>
<td>Judging</td>
<td></td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
</tr>
<tr>
<td>Reporting evaluation</td>
<td></td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
<td>CEQ-FA</td>
</tr>
</tbody>
</table>

CEQ related to FA: CEQ-FA
CEQ related to other aspects: CEQ-OA
CEQ related to EU objectives: CEQ–EU
### ANNEX 9 – CRITERIA FOR THE SELECTION OF THE EVALUATION APPROACH

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Validity of results</strong></td>
<td>Users of evaluations want results that are reliable, scientifically sound, robust and valid. The validity of results can only be checked with a transparent research process. Attention must be paid to restrictions to data access which may impair a high level of transparency. In order to improve the validity of results, authorities commissioning the evaluation studies should put an emphasis on as much transparency as possible.</td>
</tr>
<tr>
<td><strong>Scale of measurement</strong></td>
<td>Different methods produce results at different scales: quantitative methods (e.g. econometrics, input-output, computational models, etc.) provide results in numbers (cardinal scales), while qualitative methods produce results on ordinal or nominal scales. When results need to be expressed in the cardinal scale, the choice of methods becomes limited because qualitative and participatory methods and theory-based and descriptive approaches allow for ordinal statements at best. Quantitative methods would therefore be strongly preferred in this case.</td>
</tr>
<tr>
<td><strong>Ability to analyse the counterfactual</strong></td>
<td>A good evaluation should always develop a counterfactual. The counterfactual situation is the conceived and observed scenario that is used to compare firms/farms/territory/etc. with and without programme support. Although most methods can be used to analyse counterfactual scenarios, the challenge is to make judgements about an effect of the programme, which by definition cannot be directly observed in most cases. Quantitative methods are more systematic in building counterfactuals; however, some qualitative methods can also include a counterfactual in their design.</td>
</tr>
<tr>
<td><strong>Ability to identify and test causal relations</strong></td>
<td>One of the biggest challenges in evaluation is to identify and test causal relations between the policy interventions and the outcomes. Only a small set of methods (typically econometric models) are suited to provide such results. If such results are not available, assumptions about causal effects need to be made, possibly through the application of qualitative methods.</td>
</tr>
<tr>
<td><strong>Ability to link outputs and results with impact indicators</strong></td>
<td>A good evaluation, even if carried out at an early stage of programme implementation, where impacts are not yet discernible, should be designed with a long-term perspective. This implies establishing mechanisms for linking outputs and results to impacts which at a later stage have to be assessed in relation to the intervention logic of the programme.</td>
</tr>
<tr>
<td><strong>Ability to consider unintended effects</strong></td>
<td>Several unintended effects are important to consider in order to evaluate programme support. These include leverage, substitution, displacement effects and deadweight loss (windfall profit). Although most methods can be used to take into account leverage and deadweight effects, only econometric methods can be used to quantify their size.</td>
</tr>
<tr>
<td><strong>Time horizon of the intervention</strong></td>
<td>Many interventions, especially investments, have a period of operation that spans over many years (e.g. the planting of an orchard). The methods used to analyse the effects of such interventions are different from approaches that analyse interventions with short-term payoffs (e.g. an automatic milking system). It therefore has to be recognised that the effects of some interventions will be measurable only with a considerable delay that may go well beyond the programme period.</td>
</tr>
</tbody>
</table>
The RDP intervention logic is complex and contains various horizontal, vertical and diagonal linkages between operations, measures, focus areas and rural development priorities. These linkages are:

- **Primary contributions** of operations implemented under measures/sub-measures to focus areas under which they are programmed (vertical)

- **Secondary contributions** of operations implemented under measures/sub-measures to focus areas under which they are not programmed (diagonal)

- **Transverse effects** between focus areas and between rural development priorities (horizontal)
  - Positive transverse effects are also called synergies
  - Negative/antagonistic effects

These linkages should not be mixed up with the programme’s indirect effects, which go beyond the objectives or address various issues. RDP indirect effects are explained in PART II of the Guidelines, in the chapter 5.1 Revisiting the RDP intervention logic.

Table 12 below proposes one possible tool to indicate primary and secondary contributions of the RDP’s operations to the RDP’s focus areas (vertical and diagonal linkages). This table is an example which should be adjusted to the specificities of each unique RDP’s intervention logic with a view to show only the priorities, focus areas and measures/sub-measures which are present in that respective RDP.

Primary contributions of operations are shown on the left side of the table where measures/sub-measures are linked to FAs under which they are programmed. Secondary contributions of operations are highlighted with orange boxes.

The table can be filled by the MA to appraise where the potential secondary contributions of operations to other FAs can be expected during the evaluation. The table also can be used by the evaluators as an indicative qualitative assessment tool before setting up the sample of beneficiaries to assess the secondary contributions. Based on the information obtained from the table and the information from the application forms/payment requests, the evaluators can select samples of beneficiaries (e.g. according to sectors: dairy, grain etc.) with operations generating additional contributions to FAs other than those under which they have been programmed and use the survey to find out their contributions to the value of result indicators.

The table is also available in an editable version.

Table 13 shows a classical pair wise matrix, allowing one to assess synergies and negative transverse effects (horizontal linkages) between focus areas and between priorities in a qualitative fashion. This table also can serve as an input to answer common evaluation question number 19: “To what extent have the synergies among priorities and focus areas enhanced the effectiveness of the RDP?”

Stakeholders in the Member States can fill the boxes of this table using two different colours. In the case of the example below, the green colour symbolises synergies and the red colour symbolises negative transverse effects. Unfilled boxes indicate neutral transverse effects.

Stakeholders in the Member States should adjust the table in accordance with the RDP’s intervention logic. The table example is also available in an editable version.
<table>
<thead>
<tr>
<th>PRIORITY 1</th>
<th>PRIORITY 2</th>
<th>PRIORITY 3</th>
<th>PRIORITY 4</th>
<th>PRIORITY 5</th>
<th>PRIORITY 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA Measures</td>
<td>FA 2A</td>
<td>FA 2B</td>
<td>FA 3A</td>
<td>FA 4A</td>
<td>FA 4B</td>
</tr>
<tr>
<td>M4.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M4.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M6.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M2.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M6.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FA 2A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FA 2B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M3.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M4.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M6.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FA 3A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FA 4A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M10.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M11.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FA 4B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M4.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M11.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FA 5A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M4.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M4.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M8.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FA 5B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M4.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M4.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FA 6A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M6.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M7.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M7.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FA 6B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M19.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M19.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M19.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M19.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 13. Synergies and negative transverse effects between focus areas and between priorities

<table>
<thead>
<tr>
<th>PRIORITIES</th>
<th>PRIORITY 1</th>
<th>PRIORITY 2</th>
<th>PRIORITY 3</th>
<th>PRIORITY 4</th>
<th>PRIORITY 5</th>
<th>PRIORITY 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA</td>
<td>FA 2A</td>
<td>FA 2B</td>
<td>FA 3A</td>
<td>FA 4A</td>
<td>FA 4B</td>
<td>FA 5A</td>
</tr>
<tr>
<td>FA 2A</td>
<td>M4.1</td>
<td>M4.1</td>
<td>M6.4</td>
<td>M10.4</td>
<td>M11.1</td>
<td>M19.1</td>
</tr>
<tr>
<td>FA 2B</td>
<td>M4.1</td>
<td>M4.1</td>
<td>M6.4</td>
<td>M10.4</td>
<td>M11.1</td>
<td>M19.1</td>
</tr>
<tr>
<td>FA 3A</td>
<td>M4.1</td>
<td>M4.1</td>
<td>M6.4</td>
<td>M10.4</td>
<td>M11.1</td>
<td>M19.1</td>
</tr>
<tr>
<td>PRIORITIES</td>
<td>PRIORITY 1</td>
<td>PRIORITY 2</td>
<td>PRIORITY 3</td>
<td>PRIORITY 4</td>
<td>PRIORITY 5</td>
<td>PRIORITY 6</td>
</tr>
<tr>
<td>FA 4A</td>
<td>M4.1</td>
<td>M4.1</td>
<td>M6.4</td>
<td>M10.4</td>
<td>M11.1</td>
<td>M19.1</td>
</tr>
<tr>
<td>FA 4B</td>
<td>M4.1</td>
<td>M4.1</td>
<td>M6.4</td>
<td>M10.4</td>
<td>M11.1</td>
<td>M19.1</td>
</tr>
<tr>
<td>FA 5A</td>
<td>M4.1</td>
<td>M4.1</td>
<td>M6.4</td>
<td>M10.4</td>
<td>M11.1</td>
<td>M19.1</td>
</tr>
<tr>
<td>FA 5B</td>
<td>M4.1</td>
<td>M4.1</td>
<td>M6.4</td>
<td>M10.4</td>
<td>M11.1</td>
<td>M19.1</td>
</tr>
<tr>
<td>FA 6A</td>
<td>M4.1</td>
<td>M4.1</td>
<td>M6.4</td>
<td>M10.4</td>
<td>M11.1</td>
<td>M19.1</td>
</tr>
<tr>
<td>FA 6B</td>
<td>M4.1</td>
<td>M4.1</td>
<td>M6.4</td>
<td>M10.4</td>
<td>M11.1</td>
<td>M19.1</td>
</tr>
</tbody>
</table>

Guidelines: Assessment of RDP results: How to prepare for reporting on evaluation in 2017