# Annex 1 revised - (first) DRAFT proposed by France, Austria, Germany, Ireland, Spain

Disclaimer : This document is an example of how to modify Annex 1, applying 5 simplification objectives mentioned in the cover note (WK 13785/2019 INIT).

## Summary

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## Dashboard

## Numbers of indicators

	EC proposal	Alternative list
Outputs indicators	35	<ul> <li>62 indicators :</li> <li>39 outputs indicators for performance clearance</li> <li>23 monitoring indicators (not to be used for performance clearance)</li> </ul>
Results indicators	38	<ul> <li>27 results indicators : <ul> <li>10 core result indicators used for performance review</li> <li>17 ancillary result indicators (not to be used for performance review).</li> </ul> </li> </ul>
Total	73	89

## Result indicators per specific objective

General objectives	Specific objectives	EC proposal	Alterna	ative list
		(including Romanian presidency's revision)	Core	Ancillary
(a) to factor a amort regilient and	A - support viable farm income	4	1	1
(a) to foster a smart, resilient and diversified agricultural sector ensuring	B - enhance market orientation and increase competitiveness	3	1	1
food security	C - improve the farmers' position in the value chain	2	1	1
(b) to bolster environmental care and	D - contribute to climate change mitigation and adaptation	7	1	3
climate action and to contribute to the environmental- and climate-related	E - foster sustainable development and efficient management of natural resources	9	1	3
objectives of the Union	F - contribute to the protection of biodiversity	5	1	3
	G - attract young farmers	1	1	
(c) to strengthen the socio-economic fabric of rural areas	H - promote employment, growth, social inclusion and local development	6	1	2
	I - improve the response of EU agriculture to societal demands on food and health	4	1	3
Modernizing the sector by fostering and agriculture and rural areas, and encoura	sharing of knowledge, innovation and digitalisation in ging their uptake.	3	1	
	Total	44	10	17

Types of interventions	Outputs indicators EC	Alternative outputs	Articles	Objectives to help simplify Annex 1	Comments
European Innovation	O.1 Number of EIP operational groups <b>projects</b>	<b>0.1</b> Number of EIP operational group	Art.71		Aligned with Finnish presidency text
Partnership (EIP)	O.2 Number of advisors setting up or participating in EIP operational groups			Objective 1. Modify ambiguous indicators	<b>Deleted.</b> O.1 is sufficient for EIP's performance clearance.
CAP support	O.3 Number of CAP support beneficiaries			Objective 1. Modify ambiguous indicators	<b>Deleted.</b> This indicator is very difficult to calculate and could lead to misinterpretation due to the data to be gathered : selected or paid beneficiaries, double counting, beneficiaries or final beneficiaries (e.g. Producer organization or members funded).
	O.4 Number of ha for decoupled DP	O.4 Number of ha for <u>decoupled</u> <u>DP</u> <u>basic income support</u>	Art.17	Objective 2. Provide with an unique output	Adjustment of terminology
	O.5 Number of beneficiaries for decoupled DP			Objective 2. Provide with an unique output	Deleted. Not necessary for performance clearance
Decoupled	O.6 Number of ha subject to enhanced income support for young farmers	<b>O.6</b> Number of ha subject to enhanced income support for young farmers	Art.27		
direct payment		O.6a Number of ha for complementary redistributive income support	Art.26	Objective 2. Provide with an unique output	Adding one output for complementary redistributive income support
		O.6b Number of ha for ecoscheme	Art.28	Objective 2. Provide with an unique output	Adding one output for ecoscheme
	O.7 Number of beneficiaries subject to enhanced income support for young farmers				Aligned with Presidency text. Not necessary for performance clearance
Risk	O.8 Number of farmers covered by supported risk management instruments	O.8 Number of farmers ha covered           by supported         climate multi-risk           management         instruments           insurance contract         financed by           CAP         Carrier	Art.70 Sectorial interventions	Objective 2. Provide with an unique output	Splitting O.8 to have 2 different outputs for risk management tools
management tools		O.8a Number of mutual funds for agricultural, climate and sanitary risk management receiving support under EAFRD (by type of hazards)	Art. 70	Objective 2. Provide with an unique output	
Coupled	O.9 Number of ha benefitting from coupled support	<b>O.9</b> Number of ha benefitting from coupled <b>income</b> support	Art. 29		Aligned with Finnish presidency text
support	O.10 Number of heads benefitting from coupled support	<b>0.10</b> Number of heads benefitting from coupled income support	Art. 29		Aligned with Finnish presidency text

## Part 1. Outputs indicators for performance clearance

Types of interventions	Outputs indicators EC	Alternative outputs	Articles	Objectives to help simplify Annex 1	Comments
Natural or other area-specific constraints	O.11 Number of ha receiving ANC top up (3 categories)	O.11 Number of ha receiving top up for areas facing natural or specific constraints ( <u>3 all</u> categories)	Art.66	Objective 1. Modify ambiguous indicators	Slight modification (no splitting per category)
Area-specific disadvantages resulting from	O.12 Number of ha receiving support under Natura 2000 or the Water Framework Directive	0.12 Number of ha receiving <u>EAFRD</u> support under Natura 2000 or the Water Framework Directive	Art.67	Objective 2. Provide with an unique output	Splitting O.12 in 2 different outputs
certain mandatory requirements		O.12a Number of ha receiving EAFDR support under the Water Framework Directive	Art.67	Objective 2. Provide with an unique output	Adding one output for Water Framework Directive intervention
	O.13 Number of ha (agricultural) covered by environment/climate commitments going beyond mandatory requirements	<b>O.13</b> Number of ha (agricultural) covered by environment/climate commitments going beyond mandatory requirements	Art.65	Objective 4. Avoid consolidation of multi-information	This indicator should be dedicated only to EAFRD funding. Hectares financed by sectoral interventions (EAGF) are monitored as productive or non-productive investments (unit: number of operations), depending on the nature of the operation.
Environmental,	O.14 Number of ha (forestry) covered by environment/climate commitments going beyond mandatory requirements	<b>0.14</b> Number of ha (forestry) covered by environment/climate commitments going beyond mandatory requirements	Art. 65		
climate and other		O.14a Number of units covered by environment/climate commitments	Art.65	Objective 2. Provide with an unique output	Adding one output for beehives covered by environment/climate commitments.
management commitments	O.15 Number of ha with support for organic farming	<b>0.15</b> Number of ha with support for organic farming	Art.65	Objective 4. Avoid consolidation of multi-information	This indicator should be dedicated only to EAFRD funding.
	O.16 Number of livestock units covered by support for animal welfare, health or increased biosecurity measures	<b>0.16</b> Number of livestock units covered by support for animal welfare, health or increased biosecurity measures	Art.65 Sectorial interventions (new sectors)		
	O.17 Number of projects supporting genetic resources	<b>0.17</b> Number (or <u>livestock units</u> ) of projects supporting genetic resources	Art.65		Adding one different unit for livestock units covered by environment/climate commitments.
	O.18 Number of supported on- farm productive investments	O.18 Number of supported on-farm productive investment <u>operations</u> <u>receiving support under EAFRD</u>	Art.68	Objective 2. Provide with an unique output	Modification of the indicator O.18 and adding O.18a to distinguish the Investments: productive and non-productive, agricultural and non-agricultural. <u>Examples of investments:</u> livestock buildings, equipment, etc.
Investments EAFRD		O.18a Number of supported on- farm non-productive investment operations receiving support under EAFRD	Art.68	Objective 2. Provide with an unique output	Examples of investments: tree planting, predation, preservation of water resources, etc.
	O.19 Number of supported local infrastructures	O.19 Number of supported local infrastructures <u>and local services</u> <u>receiving support under EAFRD</u>	Art.68	Objective 1. Modify ambiguous indicators	Output reformulated to take into account all types of investments allowed by Article 68
	O.20 Number of supported non-productive investments	<b>0.20</b> Number of supported <u>off-farm</u> non-productive investment	Art.68	Objective 2. Provide with an unique output	Slight modification of this indicator

Types of interventions	Outputs indicators EC	Alternative outputs	Articles	Objectives to help simplify Annex 1	Comments
		operations receiving support under EAFRD			Examples of related investments: Natura 2000 plan, forest management plan, defense of forests against fire, landscape actions
	O.21 Number of off-farm productive investment	0.21 Number of off-farm productive investment <u>operations receiving</u> <u>support under EAFRD</u>	Art.68	Objective 1. Modify ambiguous indicators	
Installation of young farmers	O.22 Number of farmers receiving installation grants	O.22 Number of <u>young</u> farmers receiving installation <u>support</u> under EAFRD	Art.69	Objective 1. Modify ambiguous indicators	Aligned with Presidency text
and rural business start- up	O.23 Number of rural entrepreneurs receiving installation grants	<b>O.23</b> Number of rural <u>businesses</u> entrepreneurs ( <u>off-farm</u> ) receiving installation grants	Art.69	Objective 1. Modify ambiguous indicators	Slight adjustment of the output
	O.24 Number of supported producer groups/organisations	O.24 Number of supported producer groups/organisations <u>receiving</u> support under EAFRD	Art.71	Objective 1. Modify ambiguous indicators	Slight adjustment of the output
	O.25 Number of farmers receiving support to participate in EU quality schemes	O.25 Number of <u>farmers</u> <u>beneficiaries</u> receiving support to participate in <u>EU official</u> quality schemes <u>under EAFRD</u>	Art. 71	Objective 1. Modify ambiguous indicators	Modification of this indicator to include all official national quality signs (such as Red Label, environmental certification at farm level)
Cooperation	O.26 Number of generational renewal projects (young/non- young farmers)	<b>O.26</b> Number of supported operations or units for generational renewal	Art. 71		
	0.27 Number of local development strategies (LEADER)	<b>0.27</b> Number of <u>supported</u> local development strategies (LEADER)	Art. 71		Partially aligned with Finnish presidency
	O.28 Number of other cooperation groups (excluding EIP reported under O.1)	O.28 Number of other cooperation operations or units <u>supported by</u> <u>EAFRD</u> (excluding EIP reported under O.1)	Art. 71	Objective 1. Modify ambiguous indicators	Slight adjustment of the output IE: Suggest use of "supported" and "operations or units" for consistency with other indicators
Knowledge	O.29 Number of farmers trained/given advice	O.29 Number of <u>farmers</u> <u>trained/given advice</u> training and <u>advice operations or units</u> supported financed by EAFRD	Art. 72	Objective 1. Modify ambiguous indicators	Slight adjustment of the output
exchange and information		O.29a Number of plans, studies or awareness actions supported financed by EAFRD	Art. 72	Objective 2. Provide with an unique output	New output to cover new interventions mentioned at article 72 by Romanian presidency (June 2019).
	O.30 Number of non-farmers trained/given advice		Art. 72	Objective 1. Modify ambiguous indicators	Aligned with Presidency text. Not necessary for performance clearance
Horizontal Indicators	O.31 Number of ha under environmental practices (synthesis indicator on physical area covered by conditionality, ELS, AECM, forestry measures, organic farming)	O.31 Number of ha under environmental practices (synthesis indicator on physical area covered by conditionality, ELS, AECM, forestry measures, organic farming)		Objective 1. Modify ambiguous indicators	Output deleted because it is too complex to calculate. Indeed, the areas covered can meet several different definitions (for example, some landscape features may be eligible for one intervention and not for another). As a result, it seems extremely difficult to avoid double counting.
	O.32 Number of ha subject to conditionality (broken down by GAEP practice)	O.32 Number of ha subject to conditionality (broken down by GAEP practice)		Objective 1. Modify ambiguous indicators	Output deleted because it is too complex to calculate.

Types of interventions	Outputs indicators EC	Alternative outputs	Articles	Objectives to help simplify Annex 1	Comments
	O.33 Number of producer organisations setting up an operational fund/program	O.33 Number of producer organisations <u>(or association of</u> <u>PO</u> ) setting up an operational fund/program	Art. 42 F&V, Art.56 olive, et Art. 59 other sectors	Objective 2. Provide with an unique output	Performance clearance for F&L operationnal programm is based only on O.33.
Sectorial programmes	O.34 Number of promotion and information actions, and market monitoring	0.34       Number of promotion and information actions, and market monitoring receiving support under EAFG         0.34a       Number of supported on-farm non-productive investments operations receiving support under EAFG         0.34b       Number of supported on-farm productive investments operations receiving support under EAFG         0.34b       Number of supported on-farm productive investments operations receiving support under EAFG         0.34c       Number of supported off-farm non-productive investments operations receiving support under EAFG         0.34c       Number of supported off-farm productive investments operations receiving support under EAFG         0.34d       Number of supported off-farm productive investments operations receiving support under EAFG         0.34e       Number of supported off-farm productive investments operations receiving support under EAFG         0.34e       Number of projects for training, advice, research	Art. 51 wine & Art. 48 apiculture	Objective 2. Provide with an unique output	Adding outputs for performance clearance (specific to EAGF interventions).
	O.35 Number of actions for beekeeping preservation/improvement	financed by EAFG	Art. 48 apiculture	Objective 2. Provide with an unique output	Performance clearance for <b>Art. 51</b> wine & <b>Art. 48</b> Apiculture is based on O.34 outputs.

## Part 2. Additional monitoring indicators (not to be used for performance clearance)

⇒ Linked to Objective n°3 « distinguish the output indicators (clearance) and the monitoring indicators (excluding clearance) »

<u>Types of</u> interventions	Operations	Monitoring indicators	<u>In order to</u> calculate
	For investments operations covered by EAFRD	M.1 Number of hectares receiving support under EAFRD for afforestation (including agroforestery) and reforestation	R.17
	For on-farm investments operations	M.2 Number of farms receiving support under EAFRD for investments related to climate change	R.16a
Investments EAFRD	covered by EAFRD	M.3 Number of farms receiving support under EAFRD for investments related to natural resources	R.23
		M.4 Number of farms receiving support under EAFRD for investments related to biodiversity	R.27a
		M.5 Number of farms receiving support under EAFRD for investments related to modernization	R.9
	For local infrastructures covered by EAFRD	M.6 Rural population benefiting from new or improved services/infrastructures (ICT) receiving support under EAFRD	R.34
	For on-farm investments operations	M.7 Number of farms receiving support under EAFG for investments related to climate change	R.16a
Investments EAFG	covered by EAFG	M.8 Number of farms receiving support under EAFG for investments related to natural resources	R.23
(sectorial programs)		M.9 Number of farms receiving support under EAFG for investments related to biodiversity	R.27a
		M.10 Number of farms receiving support under EAFG for investments related to modernization	R.9<
Knowledge exchange and information & EIP	For training and advice operations (EAFRD)	M.11 Number of persons benefiting from training, advice, knowledge exchange, or participating to EIP groups, financed by EAFRD	R.1
	For training and advice operations (EAFG)	M.12 Number of persons benefiting from training, advice, knowledge exchange financed by EAFG	R.1
Coupled income support		M.13 Number of farms receiving coupled support	R.8
Decoupled direct payment	Enhanced income support for young farmers	M.15 Number of farmers benefiting from enhanced income support for young farmers	R.30
Risk management		M.16 Number of farms covered by mutual funds	R.5
EAFDR		M.17 Number of farms covered by climate multi-risk insurance contract financed by CAP	R.5
Risk and crisis management EAFG		M.18 Number of farms covered by risk management tools under EAFG	R.5
Sectorial programs		M.19 Number of farms participating in supported Producer Groups, Producer Organisations, and quality schemes under EAFG	R.10
		M.22 Number of farms receiving support under EAFG under other sectorial interventions	R.8
Cooperation	Quality scheme	M.20 Number of farms participating in supported Producer Groups, Producer Organisations, and quality schemes under EAFDR	R.10
-	LEADER	M.14 Rural population covered by LAG strategies	R.31a
Job creations	All relevant interventions	M.21 Number of jobs created or maintained	R.31
Megawatt installed	All relevant interventions	M.23 Megawatts installed by Investments in renewable energy production capacity (on farms and by rural businesses)	R.15

## Part 3. Result indicators

Legend :

- Core result indicators are in red. [used for performance review]
- Ancillary result indicators are in green. [not to be used for performance review]
- Some result indicators which are consolidated or included in another result indicator are mentioned in [square brackets and in purple].
- Double counting should be further discussed.
- New numbers of context indicators are used for denominator references.

Specific objectives	Result indicators EC	Alternative Result indicators retained	Interventions linked with R.I (in bold, mandatory interventions)	Comments	Calculation method NB : Based on outputs or monitoring indicators
Fostering knowledge, innovation and digitalisation in agriculture and rural areas and encouraging their uptake	<b>R.1</b> Enhancing performance through knowledge and innovation: Share of farmers receiving support for advice, training, knowledge exchange, or participation in operational groups to enhance economic, environmental, climate and resource efficiency performance.	<b>R.1</b> Enhancing performance through knowledge and innovation: <u>Number</u> of beneficiaries receiving support for advice, training, knowledge exchange, or participating in EIP operational groups to enhance economic, environmental, climate and resource efficiency performance.	<ul> <li>Sectorial interventions (F&amp;V, Wine, Olive, Apiculture, Hops)</li> <li>71. Cooperation (EIP)</li> <li>72. Knowledge exchange &amp; information</li> </ul>	Aligned with Finnish presidency text	M.11 + M.12
	<b>R.2</b> Linking advice and knowledge systems: number of advisors integrated within AKIS (compared to total number of farmers)			Indicator deleted due to its ambiguous definition. Method is too complex and will be a real burden to calculate and control.	
	<b>R.3</b> Digitising agriculture: Share of farmers benefitting from support to precision farming technology through CAP			Indicator deleted due to its ambiguous definition. Data would come from 3 different IT management systems, making it even more complex to calculate.	
A. Support viable farm income and resilience across the Union to enhance food security	<b>R.4</b> Linking income support to standards and good practices: Share of UAA covered by income support and subject to conditionality	<b>R.4</b> Linking income support to standards and good practices: Share of Utilised Agricultural Area (UAA) covered by income support and subject to conditionality	<ul> <li>17. Basic income support for sustainability</li> <li>26. Complementary redistributive income support</li> <li>27. Complementary income support for YF</li> <li>28. Schemes for the climate and the environment (Ecoscheme)</li> <li>29. Coupled aid support</li> <li>66. Natural or other area-specific constraints</li> </ul>	Aligned with Finnish presidency text	Numerator: 0.4 + 0.6 + 0.6a + 0.6b + 0.9 + 0.11 Denominator: C.18
	<b>R.5</b> Risk Management: Share of farms with CAP risk management tools	<b>R.5</b> Risk Management: Share of farms with CAP risk management tools	<ul> <li>70. Risk management tools</li> <li>Sectorial interventions</li> </ul>		Numerator: M.16 + M.17 + M.18 Denominator: C.12

Specific objectives	Result indicators EC	Alternative Result indicators retained	Interventions linked with R.I (in bold, mandatory interventions)	Comments	Calculation method NB : Based on outputs or monitoring indicators
	<b>R.6</b> Redistribution to smaller farms: Percentage additional support per hectare for eligible farms below average farm size (compared to average)			Deletion of this indicator non- relevant to measure CAP's performance	
	R.7 Enhancing support to farms in areas with specific needs: Percentage additional support per hectare in areas with higher needs (compared to average)			Deletion of this indicator non- relevant to measure CAP's performance	
B. Enhance market orientation and increase competitiveness, including greater focus on	R.8 Targeting farms in sectors in difficulties: Share of farmers benefitting from coupled support for improving competitiveness, sustainability or quality	<b>R.8</b> Targeting farms in sectors in difficulties: Share of farm <u>ers</u> benefitting from coupled <u>income</u> support <u>and from other sectorial</u> <u>interventions</u> for improving competitiveness, sustainability or quality	<ul> <li>29. Coupled aid support</li> <li>Sectorial interventions (new sectors)</li> </ul>	Slight modification to adjust numerator & denominator (« Farms ») Adding "Other sectorial interventions (in numerator) Partially aligned with Finnish Presidency text	Numerator: M.13 + M.22 Denominator: C.12
research, technology and digitalization	<b>R.9</b> Farm modernisation: Share of farmers receiving investment support to restructure and modernise, including to improve resource efficiency	<b>R.9</b> Farm modernisation: Share of farmers receiving investment support to restructure and modernise, including to improve resource efficiency	<ul> <li>Sectorial interventions (F&amp;V, Wine, Olive, Apiculture, Hops)</li> <li>Sectorial interventions (new sectors)</li> <li>68. Investments</li> </ul>	Slight modification to adjust numerator & denominator (« Farms »)	Numerator: M.5 + M.10 Denominator: C.12
	R.9a: Promoting internationally EU agri-food products : Number of third country markets targeted with promotion and information actions supported with sectoral types of interventions [added by Romanian presidency]			Deleted. This indicator is not a result indicator.	
C. Improve the farmers' position in the value chain	<b>R.10</b> Better supply chain organisation: Share of farmers participating in supported Producer Groups, Producer Organisations, <del>local markets, short supply chain circuits</del> and quality schemes	<b>R.10</b> Better supply chain organisation: Share of farm <u>er</u> s participating in supported Producer Groups, Producer Organisations <sub>ī</sub> <u>local markets, short supply chain</u> <u>circuits</u> and quality schemes <u>supported by CAP</u>	<ul> <li>Sectorial interventions (F&amp;V, Wine, Olive, Apiculture, Hops)</li> <li>71. Cooperation (Support producer organizations or producer groups, Promote &amp; support quality schemes, Support other forms of cooperation)</li> </ul>	Modification of the indicator to limit its scope. It sounds too difficult to count and to control farmers participating in local markets and short supply chains.	Numerator: M.19 + M.20 Denominator: C.12
	<b>R.11</b> Concentration of supply: Share of value of marketed production by Producer Os with operational programmes	<b>R.11</b> Concentration of supply: Share of value of marketed production by <u>sectoral</u> Producer Organisations with operational programmes	<ul> <li>Sectorial interventions (F&amp;V, Wine, Olive, Apiculture, Hops)</li> <li>Sectorial interventions (new sectors)</li> </ul>	Aligned with Presidency text	

Specific objectives	Result indicators EC	Alternative Result indicators retained	Interventions linked with R.I (in bold, mandatory interventions)	Comments	Calculation method NB : Based on outputs or monitoring indicators
D. Contribute to climate change mitigation and adaptation, as well as sustainable energy	R.12 Adaptation to climate change: Share of agricultural land under commitments to improve climate adaptation	R.12 Adaptation to climate change: Share of <u>agricultural land</u> <u>Utilised</u> <u>Agricultural Area (UAA)</u> under <u>supported</u> commitments <u>te</u> <u>improve contributing mainly to</u> climate <u>change mitigation and</u> adaptation	<ul> <li>28. Schemes for the climate and the environment</li> <li>65. Environmental, climate and other management commitments</li> <li>66. Natural or other area-specific constraints</li> </ul>	Modification of the indicator to clarify it: adapting R.12's title with the exact title of the Specific objectives D (mitigation and change) Partially aligned with Presidency text Addition of "mainly": the interventions are linked to the R.I. according to their main contributions.	Numerator:: Relevant area under O.6b + O.13 + O.11 Denominator: C.18
	[R.13 Reducing emissions in the livestock sector: Share of livestock units under support to reduce GHG emissions and/or ammonia, including manure management]			For the sake of simplification, we propose to include R.13 in the new R.16a indicator measuring the performance of investment aid. Interventions to reduce emissions from the livestock sector now contribute to the new R.16a.	
	[R.14 Carbon storage in soils and biomass: Share of agricultural land under commitments to reducing emissions, maintaining and/or enhancing carbon storage (permanent grassland, agricultural land in peatland, forest, etc.)]			For the sake of simplification, we propose to include R.14 in the new R.12 indicator related to climate change mitigation and adaptation. The interventions concerned with carbon storage in soils and biomass are now contributing to the new R.12.	
	R.15 Green energy from agriculture and forestry: Investments in renewable energy production capacity, including bio-based (MW)	<b>R.15</b> Green energy from agriculture and forestry: Investments in renewable energy production capacity, including bio-based (MW)	<ul> <li>68. Investments</li> <li>Sectorial interventions</li> </ul>		M.23
	[R.16 Enhànce energy efficiency: Energy savings in agriculture]			Calculating this indicator would require collecting data, file by file. The treatment would be too time consuming and impossible to automate. In addition, intervention "agricultural investments to save energy" contributes to the result indicator R.16a.	
		R.16a Investments related to Climate : Share of farms benefiting from CAP investment support contributing to climate change mitigation and adaptation, and to renewable energy or biomaterials production	<ul> <li>Sectorial interventions (F&amp;V, Wine, Olive, Apiculture, Hops)</li> <li>Sectorial interventions (new sectors)</li> <li>68. Investments</li> </ul>	EC's R.23 has been disaggregated into 3 indicators to track the share of farms that benefit from investments related to each environmental specific objectives : D = R.16a, E = R.23 & F = R.27a.	Numerator: relevant investments captured by M.2 + M.7 Denominator: C12.

Specific objectives	Result indicators EC	Alternative Result indicators retained	Interventions linked with R.I (in bold, mandatory interventions)	Comments	Calculation method NB : Based on outputs or monitoring indicators
	R.17 Afforested land: Area supported for afforestation and creation of woodland, including agroforestry	R.17 Afforested land: <u>Area Share</u> of land cover supported for afforestation and creation of woodland, (including agroforestry) and reforestation	68. Investments	Modification of this indicator into "share of total area" Adjustment of terminology	Numerator: M.1 Denominator: C.05
	R.17a: Investment support to the forest sector : total investment to improve the performance of the forestry sector [added by Romanian presidency]				
E. Foster sustainable development and efficient management of natural resources such as water, soil and air	<b>R.18</b> Improving soils: Share of agricultural land under management commitments beneficial for soil management	R.18 Improving soils Efficient resource management: Share of agricultural land Utilised Agricultural Area (UAA) under management commitments beneficial for contributing to efficient soil management of natural resources such as water, soil and air	<ul> <li>28. Schemes for the climate and the environment</li> <li>65. Environmental, climate and other management commitments</li> <li>67. Area-specific disadvantages resulting from certain mandatory requirements.(Water Framework directive)</li> </ul>	The scope of this indicator has been revised to take into account all the commitments in favor of natural resources, in line with the title of specific objective E.	Numerator: Relevant area under O.6b + O.12a + O.13 <u>but</u> without O.15 Denominator: C.18
	<b>R.19</b> Improving air quality: Share of agricultural land under commitments to reduce ammonia emission	<b>R.19</b> Improving air quality: Share of agricultural land <u>Utilised</u> <u>Agricultural Area (UAA)</u> under commitments to reduce ammonia emission	<ul> <li>28. Schemes for the climate and the environment</li> <li>65. Environmental, climate and other management commitments</li> </ul>		Numerator: Relevant area under O.6b + O.13 Denominator: C.18
	[R.20 Protecting water quality: Share of agricultural land under management commitments for water quality]			These 3 indicators are now included in R.18; in fact, most of interventions contribute jointly to these objectives; monitor those results by natural resource is artificial and will not bring	
	[R.21 Sustainable nutrient management: Share of agricultural land under commitments related to improved nutrient management]			clarity to the citizens.	
	[R.22 Sustainable water use: Share of irrigated land under commitments to improve water balance] R.22a Environmental	P 225 Environmental a starmary a la			Numerator: 0.40
	<b>R.22a</b> Environmental performance in the livestock sector: Share of Livestock Units (LU) under supported commitments to improve environmental sustainability) [added by Romanian presidency]	<b>R.22a</b> Environmental performance in the livestock sector: Share of Livestock Units (LU) under supported commitments to improve environmental sustainability	<ul> <li>65. Environmental, climate and other management commitments</li> </ul>	Result indicator suggested by the Romanian presidency for livestock units covered by environment/climate commitments.	Numerator: 0.16 + 0.17 Denominator: C.22

Specific objectives	Result indicators EC	Alternative Result indicators retained	Interventions linked with R.I (in bold, mandatory interventions)	Comments	Calculation method NB : Based on outputs or monitoring indicators
	<b>R.23</b> Environment-/climate- related performance through investment: Share of farmers with support in investments related to care for the environment or climate	R.23 Investments related to environment-/climate-related performance: Share of farmers benefiting from CAP with support in investments supports related to care for the environment or climate natural resources	<ul> <li>Sectorial interventions (F&amp;V, Wine, Olive, Apiculture, Hops)</li> <li>Sectorial interventions (new sectors)</li> <li>68. Investments</li> </ul>	See R.16a	Numerator: relevant investments captured by M.3 + M.8 Denominator: C.12
	<b>R.23a</b> Environment-/climate- related performance through investment in rural areas : Number of operations contributing to environmental sustainability, climate mitigation and adaptation goals in rural areas [added by Romanian presidency]			Deleted. This indicator is not a result indicator.	
	[R.24 Environmental/climate performance through knowledge: Share of farmers receiving support for advice/training related to environmental- climate performance]			This indicator is included within R.1	
F. Contribute to the protection of biodiversity, enhance ecosystem	[R.25 Supporting sustainable forest management: Share of forest land under management commitments to support forest protection and management.]			This indicator is included within R.26.	
services and preserve habitats and landscapes	<b>R.26</b> Protecting forest ecosystems: Share of forest land under management commitments for supporting landscape, biodiversity and ecosystem services	<b>R.26</b> Protecting forest ecosystems: Share of forest land under management <u>supported</u> commitments for supporting landscape, biodiversity and ecosystem services	65. Environmental, climate and other management commitments	Partially aligned with Finnish presidency text	Numerator: O.14 Denominator: C18.
	<b>R.27</b> Preserving habitats and species: Share of agricultural land under management commitments supporting biodiversity conservation or restoration	<b>R.27</b> Preserving habitats and species: Share of <u>agricultural land</u> <u>Utilised Agricultural Area (UAA)</u> under management commitments supporting biodiversity conservation or restoration	<ul> <li>28. Schemes for the climate and the environment</li> <li>65. Environmental, climate and other management commitments</li> </ul>		Numerator: Relevant area under 0.6b + 0.12 + 0.13 <u>but</u> without 0.15 Denominator: C.18
	<b>R.27a</b> Investments related to biodiversity : Share of farms benefiting from CAP investment support contributing to biodiversity (added by Romanian PR)	<u>R.27a</u> Investments related <u>to</u> <u>biodiversity : Share of farms</u> <u>benefiting from CAP investment</u> <u>support contributing to</u> <u>biodiversity</u>	<ul> <li>Sectorial interventions (F&amp;V, Wine, Olive, Apiculture, Hops)</li> <li>Sectorial interventions (new sectors)</li> <li>68. Investments</li> </ul>	Cf R.16a	Numerator: relevant investments captured by M.4 + M.9 Denominator:C.18

#### Interventions linked with R.I (in Specific Result indicators EC Alternative Result indicators Comments Calculation method objectives retained bold, mandatory interventions) NB : Based on outputs or monitoring indicators R.28 Supporting Natura 2000: Area R.28 Supporting Natura 2000: 67. Area-specific disadvantages Transformed as "share of" Numerator: 0.12 Area in Natura 2000 sites under in Share of total Natura 2000 sites resulting from certain mandatory **Denominator:** Natura commitments for protection. area under N2000 commitments set requirements.(Natura 2000) 2000 total area used maintenance and restoration up and financed under EAFRD for in the calculation of protection, maintenance and C.19 restoration R.29 Preserving landscape All management commitments are features: Share of agriculture monitored by specific objectives land under commitments for through R.12, R.18 and R.27. managing landscape features. Landscape features could be thus including hedgerows monitored by R.27.] G. Attract young R.30 Generational renewal: R.30 Generational renewal: Number O.22 + M.15 27. Complementary income Number of young farmers setting farmers and of young farmers setting up a farm support for YF facilitate up a farm with support from the with support from the CAP . 69. Installation of young CAP business farmers development in rural areas H. Promote R.31 Growth and jobs in rural R.31 Growth and jobs in rural areas: All relevant interventions (list not Declared data by beneficiaries : M.21 employment, areas: New jobs in supported Maintained & new jobs in supported exhaustive): Sectorial interventions (F&V, growth, social projects projects inclusion and Wine, Olive, Apiculture, Hops) local Sectorial interventions (new . development in sectors) rural areas, 68. Investments • including bio-71. Cooperation (LEADER, other . economy and forms of cooperation) sustainable R.31a LEADER coverage : R.31a LEADER coverage : Share of Partially aligned with Finnish 71 Cooperation (LEADER) Numerator: M.14 forestry Share of rural population rural population covered from Local presidency text (not the title) Denominator: C.01 benefitting from Local development strategies development strategies [added by Romanian presidency] R.32 Developing the rural Deleted. bioeconomy: Number of bio-This indicator is not a result economy businesses developed indicator. with support R.33 Digitising the rural This indicator is included within economy: Rural population R.34. covered by a supported Smart Villages strategy R.34 Connecting rural Europe: R.34 Connecting rural Europe: Numerator: M.6 68. Investments (Infrastructures & Share of rural population Share of rural population benefitting Denominator: C.01 basic services) benefitting from improved access from improved access to services to services and infrastructure and infrastructure through CAP through CAP support support

Specific objectives	Result indicators EC	Alternative Result indicators retained	Interventions linked with R.I (in bold, mandatory interventions)	Comments	Calculation method NB : Based on outputs or monitoring indicators
	<b>R.35</b> Promoting social inclusion: Number of people from minority and/or vulnerable groups benefitting from supported social inclusion projects			Deleted. This indicator is not a result indicator.	
I. Improve the response of EU agriculture to societal demands on food and health, including safe, nutritious and sustainable food, as well as animal welfare	<b>R.36</b> Limiting antibiotic use: Share of livestock units concerned by supported actions to limit the use of antibiotics (prevention/reduction)	<b>R.36</b> Limiting antibiotic use: Share of livestock units concerned by supported actions to limit the use of antibiotics (prevention/reduction)	<ul> <li>Sectorial interventions (new sectors)</li> <li>65. Environmental, climate and other management commitments</li> </ul>		Numerator: 0.16 Denominator: C.22
	<b>R.37</b> Sustainable pesticide use: Share of agricultural land concerned by supported specific actions which lead to a sustainable use of pesticides in order to reduce risks and impacts of pesticides	<b>R.37</b> Sustainable pesticide use: Share of- <b>Utilised Agricultural Area</b> (UAA) concerned by supported specific actions-which lead to a sustainable use of pesticides in order to reduce risks and impacts of pesticides	<ul> <li>28. Schemes for the climate and the environment</li> <li>65. Environmental, climate and other management commitments</li> </ul>		Numerator: Relevant area under O.6b + O.13 + O.15 Denominator: C.18
	<b>R.38</b> Improving animal welfare: Share of livestock units covered by supported action to improve animal welfare	<b>R.38</b> Improving animal welfare: Share of livestock units covered by supported action to improve animal welfare	<ul> <li>Sectorial interventions (new sectors)</li> <li>65. Environmental, climate and other management commitments</li> </ul>		Numerator: O.16 Denominator: C.22
	<b>R.38a:</b> Informing EU citizens on agri-food products : Number of days with promotion and information actions in the EU supported with sectoral types of interventions [added by Romanian presidency]			Deleted. This indicator is not a result indicator.	
		R.39 Organic farming : Share of agricultural land Utilised Agricultural Area (UAA) concerned by supported by the CAP for organic farming maintenance or conversion	<ul> <li>28. Schemes for the climate and the environment</li> <li>65. Environmental, climate and other management commitments</li> </ul>	This new indicator will be more understandable for citizens and will reflect CAP support for organic farming (excluding sectoral interventions).	Numerator: 0.15 + 0.6b (if relevant) Denominator: C.18