

## **Result indicators**

Version 18.0

07/03/2024



Code	Result indicators (only based o	n interventions supported by the CAP)
<u>R.1<sup>PR</sup></u>	Enhancing performance through knowledge and innovation	Number of persons benefitting from advice, training, knowledge exchange or participating in European Innovation Partnership (EIP) operational groups supported by the CAP in order to enhance sustainable economic, social, environmental, climate and resource efficiency performance
<u>R.2</u>	Linking advice and knowledge systems	Number of advisors receiving support to be integrated within the Agricultural Knowledge and Innovation Systems (AKIS)
<u>R.3</u>	Digitalising agriculture	Share of farms benefitting from support for digital farming technology through CAP
<u>R.4</u>	Linking income support to standards and good practices	Share of utilised agricultural area (UAA) covered by income support and subject to conditionality
<u>R.5</u>	Risk Management	Share of farms with supported CAP risk management tools
<u>R.6<sup>pr</sup></u>	Redistribution to smaller farms	Percentage of additional direct payments per hectare for eligible farms below average farm size (compared to average)
R.7 <sup>PR</sup>	Enhancing support for farms in areas with specific needs	Percentage additional support per hectare in areas with higher needs (compared to average)
<u>R.8</u>	Targeting farms in specific sectors	Share of farms benefitting from coupled income support for improving competitiveness, sustainability or quality
<u>R.9<sup>pr</sup></u>	Farm modernisation	Share of farms receiving investment support to restructure and modernise, including to improve resource efficiency
<u>R.10<sup>PR</sup></u>	Better supply chain organisation	Share of farms participating in producer groups, producer organisations, local markets, short supply chain circuits and quality schemes supported by the CAP
<u>R.11</u>	Concentration of supply	Share of value of marketed production by producer organisations or producers' groups with operational programmes in certain sectors
<u>R.12</u>	Adaptation to climate change	Share of utilised agricultural area (UAA) under supported commitments to improve climate adaptation
<u>R.13<sup>PR</sup></u>	Reducing emissions in the livestock sector	Share of livestock units (LU) under supported commitments to reduce emission of greenhouse gases and/or ammonia, including manure management
<u>R.14<sup>PR</sup></u>	Carbon storage in soils and biomass	Share of utilised agricultural area (UAA) under supported commitments to reduce emissions or to maintain or enhance carbon storage (including permanent grassland, permanent crops with permanent green cover, agricultural land in wetland and peatland)

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D 45	Development for the	
<u>R.15</u>	Renewable energy from agriculture, forestry and from other renewable sources	Supported investments in renewable energy production capacity, including bio-based (in MW)
<u>R.16</u>	Investments related to climate	Share of farms benefitting from CAP investment support contributing to climate change mitigation and adaptation, and to the production of renewable energy or biomaterials
<u>R.17<sup>PR</sup></u>	Afforested land	Area supported for afforestation, agroforestry and restoration, including breakdowns
<u>R.18</u>	Investment support to the forest sector	Total investment to improve the performance of the forestry sector
<u>R.19<sup>PR</sup></u>	Improving and protecting soils	Share of utilised agricultural area (UAA) under supported commitments beneficial for soil management to improve soil quality and biota (such as reducing tillage, soil cover with crops, crop rotation included with leguminous crops)
<u>R.20<sup>PR</sup></u>	Improving air quality	Share of utilised agricultural area (UAA) under supported commitments to reduce ammonia emission
<u>R.21<sup>PR</sup></u>	Protecting water quality	Share of utilised agricultural area (UAA) under supported commitments for the quality of water bodies
<u>R.22<sup>PR</sup></u>	Sustainable nutrient management	Share of utilised agricultural area (UAA) under supported commitments related to improved nutrient management
<u>R.23<sup>PR</sup></u>	Sustainable water use	Share of utilised agricultural area (UAA) under supported commitments to improve water balance
<u>R.24<sup>PR</sup></u>	Sustainable and reduced use of pesticides	Share of utilised agricultural area (UAA) under supported specific commitments which lead to a sustainable use of pesticides in order to reduce risks and impacts of pesticides such as pesticides leakage
<u>R.25</u>	Environmental performance in the livestock sector	Share of livestock units (LU) under supported commitments to improve environmental sustainability
<u>R.26</u>	Investments related to natural resources	Share of farms benefitting from CAP productive and non-productive investment support related to care for the natural resources
<u>R.27</u>	Environmental or climate- related performance through investment in rural areas	Number of operations contributing to environmental sustainability and the achievement of climate mitigation and adaptation goals in rural areas
<u>R.28</u>	Environmental or climate- related performance through knowledge and innovation	Number of persons benefitting from advice, training, knowledge exchange, or participating in European Innovation Partnership (EIP) operational groups supported by the CAP related to environmental or climate-related performance
<u>R.29<sup>PR</sup></u>	Development of organic agriculture	Share of utilised agricultural area (UAA) supported by the CAP for organic farming, with a split between maintenance and conversion

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<u>R.30<sup>PR</sup></u>	Supporting sustainable forest	Share of forest land under commitments to support
	management	forest protection and management of ecosystem
		services
<u>R.31<sup>PR</sup></u>	Preserving habitats and	Share of utilised agricultural area (UAA) under
	species	supported commitments supporting biodiversity
		conservation or restoration including high-nature-value
D 22		farming practices
<u>R.32</u>	Investments related to	Share of farms benefitting from CAP investment
	biodiversity	support contributing to biodiversity
<u>R.33</u>	Improving Natura 2000	Share of total Natura 2000 area under supported
	management	commitments
<u>R.34<sup>PR</sup></u>	Preserving landscape features	Share of utilised agriculture area (UAA) under
		supported commitments for managing landscape
		features, including hedgerows and trees
<u>R.35</u>	Preserving beehives	Share of beehives supported by the CAP
<u>R.36<sup>PR</sup></u>	Generational renewal	Number of young farmers benefitting from setting up
		with support from the CAP, including a gender
		breakdown
<u>R.37</u>	Growth and jobs in rural areas	New jobs supported in CAP projects
<u>R.38</u>	LEADER coverage	Share of rural population covered by local development
<b>D</b> 20		strategies
<u>R.39</u>	Developing the rural economy	Number of rural businesses, including bio-economy
D 40	Smart transition of the rural	businesses, developed with CAP support
<u>R.40</u>	economy	Number of supported smart-village strategies
R.41 <sup>PR</sup>	Connecting rural Europe	Share of rural population benefitting from improved
		access to services and infrastructure through CAP
		support
<u>R.42</u>	Promoting social inclusion	Number of persons covered by supported social
		inclusion projects
R.43 <sup>PR</sup>	Limiting antimicrobial use	Share of livestock units (LU) concerned by supported
		actions to limit the use of antimicrobials
		(prevention/reduction)
<u>R.44<sup>PR</sup></u>	Improving animal welfare	Share of livestock units (LU) covered by supported
		actions to improve animal welfare

PR Indicators subjected to Performance Review

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Indicator name	D 1 <sup>PR</sup> Enhancing performance through knowledge and innevetion
Indicator name	<b>R.1<sup>PR</sup> Enhancing performance through knowledge and innovation:</b> Number of persons benefitting from advice, training, knowledge exchange or participating in European Innovation Partnership (EIP) operational groups supported by the CAP in order to enhance sustainable economic, social, environmental, climate and resource efficiency performance.
Definition and aim	To quantify the coverage of interventions supporting the provision of knowledge, innovation-generation and exchange for agriculture and rural areas to enhance sustainable economic, social, environmental, climate and resource efficiency performance, including animal welfare and health, thus contributing to all specific objectives defined in Article 6 and in particular to the cross-cutting objective on knowledge and innovation in Article 5. We are accounting here the number of people who "benefit" from the funded measure, regardless of who receive the payments.
Types of intervention concerned	Following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it:
	<ul> <li>For Rural Development:</li> <li>Article 78 of Regulation (EU) 2115/2021: Knowledge exchange and dissemination of information</li> <li>Article 77(1)(a) of Regulation (EU) 2115/2021: prepare and implement the projects of the EIP operational groups referred to in Article 127(3)</li> </ul>
	<ul> <li>For Sectoral types of interventions:</li> <li>Advice and training: Article 47(1)(b) and (c)in the F&amp;V, hops, olive oil and table olives sectors and the other sectors referred to in Article 42(f)</li> <li>Research, experimental and innovative production methods: Article 47(1)(a) in the F&amp;V, hops, olive oil and table olives sectors and the other sectors referred to in Article 42(f)</li> <li>For wine sector, Article 58(1) and (e) "tangible and intangible</li> </ul>
	investments in innovation for knowledge exchange"
Unit of measurement	Number of persons
Moment of data collection	Operations for which a first payment to the beneficiary was made in the Financial Year concerned. This indicator is cumulative over the period.
Methodology	<ul> <li>Number of persons benefitting from relevant paid support:</li> <li>The number of persons is cumulated over time.</li> <li>The benefitting person is accounted at the first payment (although it is a partial payment) of the training/advice/knowledge exchange action or project.</li> <li>The benefitting person is not necessarily the person receiving the payment (e.g. support for advice is paid to the advisor, while here the number of persons benefitting from the advice is taken into account)</li> </ul>

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	<ul> <li>All persons participating in EIP operational groups (Article 77(1)(a) in relation to EIP Operational Group projects in accordance with Article 127) and in Knowledge exchange and dissemination of information (all interventions under Article 78) for which a payment was made in the Financial Year concerned are included.</li> <li>Only the PO members benefitting from advice and other knowledge and innovation actions for which the POs received a payment are included.</li> </ul>
Comments/caveats	Cooperations other than EIP with a main budget dedicated to training and advice could be accounted here. Whatever the length of the training/advice action (hours or days), the beneficiary is accounted the same way (in full). There might be double counting of beneficiaries, as a person could benefit of training through various channels and several times during the programming period. However, avoiding double counting in the planning and reporting would be too burdensome in view of the benefit it would bring. Regarding the implementation of research programs in apiculture, all participants to the research activity (including scientists) are not accounted here.

Indicator name	R.2 Linking advice and knowledge systems: Number of advisors
	receiving support to be integrated within the Agricultural Knowledge
	and Innovation Systems (AKIS) [back to overview]
Definition and aim	To quantify the support provided to advisors from relevant CAP interventions effectively contributing to integration within in the Agricultural Knowledge and Innovation Systems (AKIS). The term "advisor" identifies a person (NB: not the entity, institutes or organisations), which is engaged in any of the advisor linked interventions supporting knowledge flows within the AKIS.
Types of intervention concerned	The following types of interventions may be concerned if advisors are participating:
	<ul> <li>Cooperation (including EIP Operational Groups) (Article 77, in particular for Article 127): e.g. when advisors participate in or help to set up innovative projects of EIP Operational Groups</li> <li>Knowledge exchange and dissemination of information (Article 78): covering many possible actions on integration of advisors within the AKIS, for instance: setting up of specific advisory services for innovation support; (obligatory) training of advisors; exchange visits for advisors; advisors participating in cross-fertilisation meetings with farmers, researchers, and CAP networks, etc. (see AKIS part in the Cross-cutting objective tool)</li> </ul>
Unit of measurement	Number of advisors
Moment of data	When a related payment was made in the Financial Year concerned.
collection	This indicator is cumulative over the period
Methodology	Number of advisors supported by interventions related to advisors' integration into the AKIS:
	<ul> <li>Participants in relevant actions of specific interventions set up in the CAP strategic plan designed in order to increase advisors' capacity and qualification and their integration within the AKIS: to improve knowledge flows, linkages with research, networks, and innovation support services, etc.) (Article 114)</li> <li>No fixed lists of advisors needed in advance, all impartial advisors count, whether public or private. The list of advisors is built along the years through their participation in relevant actions.</li> <li>Multiple activities for an individual advisor each count separately. An advisor participating in e.g. 2 trainings over the projection period is counted twice (illustrating a more intense integration in the AKIS).</li> </ul>
Comments/caveats	Where the focus of activities (training, exchange visits etc.) is on reinforcing advisory capacity and their better integration within AKIS, all participants are counted, since all are expected to use the knowledge gained to support others – it is not necessary for providers to identify participants who are formally advisors.

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Indicator name	<b>R.3 Digitalising agriculture:</b> Share of farms benefitting from support for digital farming technology through CAP [back to overview]
Definition and aim	To quantify the coverage of interventions promoting digital farming technologies and their use with CAP support through advice, European Innovation Partnership (EIP) Operational Group projects and physical investment support.
Types of intervention concerned	The following types of interventions may be concerned, subject to the purpose of the intervention designed by Member States and <b>only if pertaining to digital farming technology:</b>
	<ul> <li>For Rural development:         <ul> <li>Knowledge exchange and dissemination of information (Article 78): e.g. advice, training and information to build farmers' and advisors' digital skills;</li> <li>Cooperation projects (Article 77): EIP Operational Groups' innovative projects or advisory networks on digital topics;</li> <li>Physical investments in digital farming technology, including for knowledge exchange (Article 73).</li> </ul> </li> <li>Investments for sectoral types of interventions</li> </ul>
Unit of measurement	%
Moment of data collection	For annual and multi-annual operations, beneficiaries are counted starting from the Financial Year when the first payment is made. <b>This indicator is cumulative over the period.</b>
Methodology	Number of beneficiaries from relevant paid support Total numbers of farms
	<ul> <li><u>Numerator</u>: <ul> <li>The number of beneficiaries is cumulated over time.</li> <li>The beneficiary counts as 1 as from the first payment for the whole programming period.</li> </ul> </li> </ul>
	Denominator: Total number of farms - EUROSTAT (Farm structure survey): <u>ef m farmleg</u> . See context indicator C.12 (Agricultural holdings).
Comments/caveats	<ul> <li>Beneficiaries of training, for example, that are not farmers can be included in the numerator.</li> <li>There might be double counting of beneficiaries because the same beneficiary could benefit from training and investment support. However, in this instance, double counting is acceptable in the planning and reporting given that it would be too burdensome to avoid it in view of the benefit that this would bring.</li> </ul>

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Indicator name	<b>R.4 Linking income support to standards and good practices:</b> Share of utilised agricultural area (UAA) covered by income support and subject to conditionality [back to overview]
Definition and aim	The indicator, expressed as a percentage of the total UAA, reflects the share of the area covered by income support, while respecting and enhancing the environment, the climate, human, plant and animal health as well as animal welfare. It measures the total number of <b>physical hectares</b> that are in principle used for an agricultural activity by beneficiaries of income support in the Financial Year concerned, and that are subject to conditionality (Article 12(1)).
Types of intervention concerned	<ul> <li>The following types of interventions are considered as income support and are subject to conditionality (based on Article 12(1)): <ul> <li>Basic income support for sustainability including round sum payment for small farmers (BISS, Chapter II, Section 2, Subsection 2)</li> <li>Complementary redistributive income support for sustainability (CRISS, Article 29)</li> <li>Complementary income support for young farmers (CIS-YF, Article 30)</li> <li>Schemes for the climate, the environment and animal welfare (Article 31)</li> <li>Coupled income support interventions (Chapter II, Section 3, Subsection 1)</li> <li>Crop-specific payment for cotton (Chapter II, Section 3, Subsection 2)</li> <li>Payment for natural or other area-specific constraints (Article 71)</li> <li>Payment for area-specific disadvantages resulting from certain mandatory requirements (Article 72): only for agricultural areas</li> </ul> </li> </ul>
Unit of measurement	%
Moment of data collection	Hectares determined in the Financial Year concerned This indicator is annual.
Methodology	Number of hectares determined Total Utilised Agricultural Area
	Numerator: Total hectares <b>determined</b> for BISS/Payments for small farmers (before applying the entitlements where relevant) + hectares paid outside that BISS eligible area. <u>Denominator:</u> Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: <u>apro_cpsh1 – Main area.</u> See context indicator C.17 (Agricultural area).

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	<ul> <li>Payments to forest areas included in areas of natural or other specific constraints are not accounted in the numerator and the denominator.</li> <li>Areas of outermost regions are accounted in the numerator and in the denominator of this indicator when these areas are granted ANC support.</li> </ul>
Comments/caveats	<ul> <li>For Member States with entitlements, it is too burdensome to avoid the double counting as the geospatial location of the hectares paid is not possible. Thus, the simplification proposed in the methodology section of this indicator fiche. Moreover, the schemes support the income of the whole farm. Nonetheless, the hectares paid outside that BISS eligible area are to be taken into account by all Member States, as this area may not be marginal (e.g. CIS in farms that are not eligible to BISS).</li> <li>Beneficiaries of coupled income support to livestock: all agricultural areas should be accounted into the numerator, even those hectares that are not paid under any CAP instruments.</li> <li>Farmers need to respect conditionality to receive support for Environmental, climate and other management commitments (Article 70). However, this type of intervention is not accounted in this result indicator concentrating on income support.</li> <li>Statistical surveys conducted by the Member States sometimes exclude some small beneficiaries that are below the survey hectare threshold – e.g. DE and DK. This could result in a share of UAA that is higher than 100%.</li> </ul>

Indicator name	<b>R.5 Risk Management</b> : Share of farms with supported CAP risk
	management tools [back to overview]
Definition and aim	To quantify the coverage of risk management tools.
Types of intervention	The following types of interventions are concerned:
concerned	<ul> <li>Risk management tools under Rural Development (Article 76): premiums for insurance schemes and mutual funds, including income stabilisation tools, and other innovative risk management tools.</li> <li>Sectoral types of intervention: interventions related to crisis</li> </ul>
	prevention and risk management
	The respective interventions may be different in nature, as e.g. premiums for insurance are paid annually, while for mutual funds the support relates to the set-up.
	<ul> <li>For sectoral types of intervention, they may include e.g.:</li> <li>F&amp;V, hops, olive oil and table olives sectors and 'other sectors' as defined in Article 42(f), Article 47(2), e.g. setting-up, filling and replenishing of mutual funds, investments to prevent crises, collective storage, replanting of orchards due to health or phytosanitary reasons, market withdrawal, green and non-harvesting, harvest and production insurance.</li> <li>Wine sector: green harvesting (Article 58(1)(c)), harvest</li> </ul>
	insurance (Article 58(1)(d)), mutual funds (Article 58(1)(i)).
Unit of measurement	%
Moment of data	For annual interventions: interventions for which a payment was made
collection	in the Financial Year concerned. For mutual funds: see below.
	This indicator is annual.
Methodology	Number of farms benefitting from relevant support
include logy	Total number of farms
	<ul> <li>Numerator: <ul> <li>Annual number of beneficiaries for annual interventions.</li> <li>For a mutual fund, all the participants in the fund are to be included.</li> <li>For mutual funds set up with Rural Development support, the number of beneficiaries corresponds to the number of participants in the fund for the relevant Financial Year. In the year/years of set-up, this will be an estimate, in subsequent years the actual number.</li> <li>For risk management actions implemented by POs, only the number of ultimate beneficiaries is to be accounted where it can be determined; in case of collective actions all PO members (farms) should be counted.</li> </ul> </li> </ul>

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	Denominator: Total number of farms - EUROSTAT (Farm structure survey): ef m farmleg. See context indicator C.12 (Agricultural holdings).
Comments/caveats	Crisis prevention actions under Rural Development are not accounted here. Crisis prevention actions under sectoral programmes cannot be easily disentangled from risk management actions; this is why both are reported under this indicator.

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Indicator name	R.6 <sup>PR</sup> Redistribution to smaller farms: Percentage of additional direct
	payments per hectare for eligible farms below average farm size
	(compared to average) [back to overview]
Definition and aim	This indicator indicates the average additional direct payments (DP) per hectare granted to beneficiaries below average farm size, compared to the average DP per hectare granted to the entire population of beneficiaries.
	The income support to be considered here is the total of DP, in order to reflect the extent of the redistribution of DP towards smaller farms expected from the reform.
	If the indicator is above 100%, it implies that beneficiaries below average farm size receive - on average - an amount per hectare exceeding the average.
Types of interventions concerned	ALL direct payment interventions, except Cotton
	<ul> <li>Basic income support for sustainability (BISS) including round sum payment for small farmers (Chapter II, Section 2, Subsection 2)</li> <li>Complementary redistributive income support for sustainability (CRISS) (Article 29)</li> <li>Complementary income support for young farmers (CIS-YF) (Article 30)</li> <li>Schemes for the climate, the environment and animal welfare (Article 31)</li> <li>Coupled income support interventions (Chapter II, Section 3, Subsection 1)</li> </ul>
Unit of Measurement	%
Moment of data collection	Expenditure and hectares paid in the Financial Year concerned. This indicator is annual.
Methodology	<u>Average DP/ha paid to beneficiaries below average farm size</u> * 100 Average DP/ha paid to all beneficiaries
	<ul> <li>For this indicator two average amounts of direct payments per hectare need to be calculated and compared: <ul> <li>(1) The average direct payments per hectare for the sub-population of <i>beneficiaries below the average farm size</i> during the relevant financial year.</li> <li>(2) The average direct payments per hectare for <i>the whole population</i> of beneficiaries during the relevant financial year;</li> </ul> </li> <li>Step 1: Identify the population of "beneficiaries below average farm size".</li> </ul>

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	<ol> <li><u>Determine the average farm size in hectares of CAP beneficiaries</u> <u>that year</u> Using a proxy, i.e. the number of determined hectares for direct payments, as defined in accordance with Article 4(4) held by beneficiaries of BISS (including payments for small farmers) (before taking into account the entitlements), divided by the total number of beneficiaries.</li> <li><u>Determine the population of beneficiaries of DP that year with an area paid below the average farm size Beneficiaries with 0 ha determined for BISS (before application of entitlements) are not taken into account in the population of beneficiaries below the average farm size.</u></li> </ol>
	Step 2: Calculate the average amount of DP per hectare for the whole population of beneficiaries and for those below average farm size:
	<ol> <li>Numerator: the total amount of DP paid to beneficiaries during the financial year concerned, after reduction but before penalties         <ul> <li>i.e. any amount of DP paid during the financial year concerned, whether paid within the regulatory payment deadline or not.</li> </ul> </li> <li>Denominator: the total number of determined hectares for direct payments as defined in accordance with Article 4(4), held by beneficiaries of BISS (including payments for small farmers) (before taking into account the entitlements). It is a good proxy for the net number of hectares granted support, without double counting.</li> <li>Average amount = Numerator / Denominator</li> </ol>
	Step 3: Calculate the indicator The indicator is calculated by dividing the average DP per hectare for beneficiaries below average farm size by the average DP per hectare for the entire population of beneficiaries, and then multiplying by 100 to obtain a percentage. Where the indicator is greater than 100%, there is a redistribution of the aid from bigger to smaller beneficiaries and the value will show the average additional percentage paid per hectare to smaller farms.
Comments/caveats	<ul> <li>Coupled income support to livestock payments are accounted into the numerator.</li> <li>Cotton is excluded from this indicator, as the Member States have no margin of manoeuvre on this intervention: the amounts to be paid are laid down in the legislation.</li> <li>Support to Areas with Natural Constraints (ANC) is not included here because although supporting income, the indicator aims at measuring the redistribution of direct payments. ANC support is included in R.4 and R.7.</li> </ul>

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Indicator name	<b>R.7<sup>PR</sup> Enhancing support for farms in areas with specific needs:</b> Percentage of additional support per hectare in areas with higher needs (compared to average) [back to overview]
Definition and aim	This indicator indicates the average additional income support per hectare granted to beneficiaries holding eligible hectares in areas with specific needs, compared to the average income support per hectare for the entire population of beneficiaries.
	The areas with specific needs are to be defined by Member States in their CAP strategic plan based on the needs assessment. The areas are to be defined based on Article 71 (areas with natural or other area-specific constraints), Article 72 (areas with specific disadvantages resulting from certain mandatory requirements) and Article 22(2) (differentiation of the Basic income support due to difference in income needs). For instance, if support to Natura 2000 is not planned, Natura 2000 is not part of the area with specific need.
	If the indicator is above 100%, it implies that farms in areas with specific needs receive – on average - an amount per hectare exceeding the average.
Types of intervention concerned	<ul> <li>The following types of interventions are considered as income support and accounted here: <ul> <li>Basic income support for sustainability (BISS) including round sum payment for small farmers (Chapter II, Section 2, Subsection 2)</li> <li>Complementary redistributive income support for sustainability (CRISS) (Article 29)</li> <li>Complementary income support for young farmers (CIS-YF) (Article 30)</li> <li>Schemes for the climate, the environment and animal welfare (Article 31)</li> <li>Coupled income support interventions (Chapter II, Section 3, Subsection 1)</li> <li>Payment for natural or other area-specific constraints – ANC support (Article 71)</li> <li>Payment for area-specific disadvantages resulting from certain mandatory requirements (Article 72)</li> </ul> </li> </ul>
Unit of measurement	%
Moment of data	Expenditure and hectares paid in the Financial Year concerned.
collection	This indicator is annual.
Methodology	Average income support/ha for beneficiaries with ha in areas with specific needs *100 Average income support/ha paid to all beneficiaries
	For this indicator <b>two average amounts of income support per hectare</b>
	need to be calculated and compared:
	(1) The average income support per hectare for the sub-population
	of beneficiaries receiving income support for hectares in areas with specific needs

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	(2) The average income support per hectare for <i>the whole population</i> of beneficiaries
	Step 1: Identify the population of "beneficiaries with ha in areas with specific needs".
	Identify beneficiaries, receiving in the Financial Year concerned relevant support for hectares in the areas with specific needs as identified by the Member States.
	Step 2: Calculate the average amount of total income support per hectare for each group:
	<ol> <li>Numerator: the total amount of income support (based on the types of interventions listed above) paid to the beneficiaries during the financial year concerned, after reduction but before penalties.</li> </ol>
	<ul> <li>2) Denominator: the number of determined hectares for direct payments as defined in accordance with Article 4(4), held by beneficiaries of BISS (including payments for small farmers) (before taking into account the entitlements) + hectares paid for Article 71 and 72 outside that BISS area.</li> <li>3) Average amount = Numerator / Denominator</li> </ul>
	Step 3: Calculate the indicator
	The indicator is calculated by dividing the average support per hectare for beneficiaries in areas with specific needs by the average support per hectare for the entire population of beneficiaries, and then multiplying by 100 to obtain a percentage. Where the indicator is greater than 100%, beneficiaries in areas with specific needs are granted higher total income support per hectare than the other hanaficiaries.
Comments/caveats	<ul> <li>the other beneficiaries.</li> <li>Payment for area-specific disadvantages resulting from certain mandatory requirements (Article 72) for all beneficiaries can be included here, although not all beneficiaries are farmers.</li> <li>Coupled income support to livestock is accounted into the numerator</li> <li>Crop-specific payment for cotton (Chapter II, Section 3, and Subsection 2) shall not be included.</li> <li>For monitoring purpose, Member States will also be invited to provide the breakdown by territory when submitting the realised value of this indicator in the APR.</li> </ul>

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Indicator name	<b>R.8 Targeting farms in specific sectors:</b> Share of farmers benefitting
	from coupled income support for improving competitiveness, sustainability or quality. [back to overview]
Definition and aim	This indicator would reflect the extent of the support provided in sectors undergoing difficulties, in terms of share of farms. Such support shall aim at improving the competitiveness, the sustainability or the quality of the production in these sectors. For example, a value of 10 % means that 10 % of the farms receive support, under Coupled Income Support, to improve the competitiveness, the sustainability or the quality in sectors undergoing difficulties.
	This indicator is a single aggregate for all sectors actually covered by Coupled Income Support (CIS) in the respective Member States.
Types of intervention	All area-based and animal-based coupled income support interventions
concerned	(Articles 32-34).
	N.B.: It does not include the crop-specific payment for cotton.
Unit of measurement	%
Moment of data	Beneficiaries paid in the Financial Year concerned.
collection	This indicator is annual.
Methodology	Number of beneficiaries of coupled income support
	Total number of farms
	Numerator:
	Total number of beneficiaries (i.e. actually paid in the Financial Year concerned) of CIS (regional + national interventions).
	<i>Remark</i> : No double counting, each beneficiary shall be counted only once, even if this beneficiary benefits from support under more than one CIS intervention.
	<u>Denominator</u> : Total number of farms - EUROSTAT (Farm structure survey): <u>ef m farmleg</u> . See context indicator C.12 (Agricultural holdings).
Comments/caveats	This indicator is not broken down by sector for simplification. A breakdown per sector would mean having up to 22 sub-indicators, which would be quite extensive and burdensome for Member States. In any case, if needed for analytical purposes, the outputs 0.10 and 0.11 can be used.

#### DISCLAIMER

<b>R.9<sup>PR</sup> Farm modernisation</b> : Share of farms receiving investment support
to restructure and modernise, including to improve resource efficiency [back to overview]
To quantify the coverage of interventions providing investment support
to restructure and modernise holdings, including to improve resource
efficiency.
The following types of interventions may be concerned, subject to the purpose of the intervention designed by Member States:
Investments (Article 73)
<ul> <li>Sectoral types of interventions implying an investment.</li> </ul>
For sectoral types of interventions, it may include e.g. investments in tangible and non-tangible assets taking place on farms (Article 47(1)(a)), investments aimed at reducing emissions and waste (Article 47(1)(a)(vii)), restructuring and conversion of vineyards (Article 58(a)). It includes all productive investments, including those to improve resource efficiency (e.g. investments to reduce food losses and food waste).
Investments in "new irrigation" installations on farm leading to a net increase in irrigated area would be linked to this indicator. Non-
productive investments to improve resource efficiency focusing on
environmental and climate-related benefits would be accounted for
under R.16 and R.26.
%
Investment operations for which a first payment to the beneficiary was
made in the Financial Year concerned.
This indicator is cumulative over the period.
Number of beneficiaries receiving relevant support
Total number of farms
Numerator:
The number of beneficiaries is cumulated over time, without double
counting.
The beneficiary_counts as 1 as from the first payment.
Denominator:
Total number of farms – EUROSTAT (Farm structure survey): ef_m_farmleg. See context indicator C.12 (Agricultural holdings).
This indicator relates to primary agricultural production, farmers'
investments in other gainful activities of the holding and off-farms investments are reported under R.39.
If during the programming period, a farmer benefits from several
investments operations, it counts only as 1.
For collective investments, all farmers benefitting from the investment should be counted.

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Indicator name	<b>R.10<sup>PR</sup> Better supply chain organisation:</b> Share of farms participating in producer groups, producer organisations, local markets, short supply chain circuits and quality schemes supported by the CAP [back to overview]
Definition and aim	To quantify the coverage of interventions to promote supply chain organisation with CAP support.
Types of intervention concerned	<ul> <li>The following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it:</li> <li>Cooperation (Article 77)</li> <li>Sectoral types of interventions (part of Chapter III of Title III)</li> </ul>
	For sectoral types of interventions, it includes all farmers and non- farmers that are members and take part in recognised Producer Organisations (POs) with operational programmes supported by the CAP in the F&V, hops, olive oil and table olive sectors and the other sectors referred to in Article 42(f) and which types of interventions are set in Article 47. When the beneficiary is an Association of Producer Organisations (APO) and the PO members do not manage their own operational programmes, the farmer members and non-farmer members of the POs that compose the APO shall be counted.
	interventions with the aim e.g. to promote local markets, short supply chains and quality schemes or to set up POs.
Unit of measurement	%
Moment of data	For sectoral types of interventions, recognised producer organisations
collection	with an operational programme paid in the Financial Year concerned. For cooperation, operations for which a first payment to the beneficiary was made in the Financial Year concerned.
	This indicator is cumulative over the period.
Methodology	Number of beneficiaries from relevant support
	<ul> <li>Total number of farms</li> <li><u>Numerator</u>:         <ul> <li>All PO members (farmers or other actors) of POs, including non-active members and farmers from other Member States, benefiting from an operational programme should be accounted, whether the POs manage their own operational programmes or only benefit from a programme managed by their APO.</li> <li>For Rural Development support, the number of farms corresponds to the number of direct participants in the cooperation project for the relevant Financial Year. In the year of set-up (e.g. PO), this will be an estimate, in subsequent years the actual number is to be reported.</li> </ul> </li> </ul>
	Total number of farms – EUROSTAT (Farm structure survey): <u>ef_m_farmleg</u> . See context indicator C.12 (Agricultural holdings).

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Comments/caveats	There might be double counting of beneficiaries from relevant support, as a farmer could be member of benefitting PO and a direct participant in a cooperation project. However, avoiding the double counting in the planning and for reporting would be too burdensome in view of the benefit it would bring. Nonetheless, members of PO cannot be accounted twice as part of a PO and APO.

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Indicator name	<b>R.11 Concentration of supply:</b> Share of value of marketed production
	by producer organisations or producer groups with operational
	programmes in certain sectors [back to overview]
Definition and aim	To quantify the coverage by sector, in terms of value of marketed production by producer organisations, associations of producer organisations, transnational producer organisations or transnational associations of producer organisations ('POs/APOs') with operational programmes supported by the CAP.
Types of interventions	The following types of interventions are concerned:
concerned	<ul> <li>All types of interventions under Article 47 for F&amp;V, hops, olive oil and table olives sectors and the other sectors referred to in Article 42(f) : investments, actions to increase sustainability and efficiency of transport and storage, implementation of EU and national quality scheme, etc.</li> </ul>
Unit of measurement	%
Moment of data collection	Producer organisations, associations of producer organisations, transnational producer organisations or transnational associations of producer organisations with operational programmes paid in the Financial Year concerned in the fruit and vegetables, hops, olive oil/table olives sectors and in "other sectors". <b>This indicator is annual</b> .
Methodology	Total value of marketed production by POs/APOs with operational
	programmes in each sector
	Total value of production of the sector concerned
	For Financial Year N reported in February Year N+1, the value of production marketed by POs/APOs in Year N-1 (Art. 32 Regulation (EU) 2022/126) is divided by the output value of calendar Year N-1.
	<u>Numerator</u> : Member State (operation database)
	<u>Denominator</u> : Member State statistics or EUROSTAT – Economic Accounts for Agriculture: <u>aact_eaa01</u>
Comments/caveats	<ul> <li>By contrast to other indicators, this indicator is not unique, as it provides one value per sector concerned.</li> <li>Article 45 empowers the Commission to adopt delegated acts for the calculation of the value of marketed production for sectoral types of interventions.</li> <li>By contrast, to other indicators, Member States are invited to update yearly the value of the denominator to avoid that price volatility affects the indicator.</li> </ul>

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Indicator name	<b>R.12 Adaptation to climate change:</b> Share of utilised agricultural area (UAA) under supported commitments to improve climate adaptation [back to overview]
Definition and aim	To quantify the coverage of commitments to improve climate change adaptation supported with the CAP.
Types of intervention concerned	<ul> <li>The following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it:</li> <li>Schemes for the climate, the environment and animal welfare (Article 31)</li> <li>Environmental, climate-related and other management commitments (Article 70)</li> <li>Sectoral types of interventions</li> </ul>
	In some cases, only certain operations within an intervention may be concerned. All interventions/operations concerned must be quantifiable in hectares.
	<ul> <li>For sectoral types of interventions, it may include for F&amp;V, hops, olive oil and table olives sectors and the other sectors referred to in Article 42(f) farming practices which help, for example: <ul> <li>Adapting to climate change (Article 47(1)(i))</li> <li>Preventing damage caused by adverse climatic events and promoting the development and use of varieties, breeds and management practices adapted to changing climate conditions (Article 47(1)(a)(iii))</li> </ul> </li> </ul>
Unit of measurement	%
Moment of data collection	Hectares for which a payment was made in the Financial Year concerned. The total area should be counted even if only a partial payment was made. <b>This indicator is annual</b> .
Methodology	Number of hectares           Total Utilised Agricultural Area           Numerator:           Area under commitment, i.e. area determined after controls and before applying any limits in the Financial Year concerned for relevant ecoschemes, management commitments and actions within sectoral programmes, without double counting (i.e. physical area).           Denominator:           Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: apro_cpsh1 – Main area. See context indicator C.17 (Agricultural area).
Comments/caveats	Interventions on forest land, as well as afforested land on UAA should not be included here (see R.17 and R.30). On the contrary, agroforestry interventions should be included under this indicator, because they are carried out on agricultural land, or on land, which will be changed to agricultural. Investments to improve climate adaptation should be captured in R.9 and/or R.16.

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Indicator name	<b>R.13<sup>PR</sup> Reducing emissions in the livestock sector:</b> Share of livestock
	units (LU) under supported commitments to reduce emissions of
	greenhouse gases and/or ammonia, including manure management
	[back to overview]
Definition and aim	To quantify progress in the implementation of interventions targeted to
	livestock but without link to land that are aimed at reducing greenhouse
	gas (GHG) emissions and/or ammonia, including manure management,
	feed efficiency, and feed additives.
Types of intervention	The following types of interventions may be concerned, when specific
concerned	requirements or conditions linked to the intervention can justify it:
	• Sectoral interventions in livestock sectors aiming at mitigating
	climate change (Article 47(1)(a)(i))
	• Schemes for the climate, the environment and animal welfare
	(Article 31).
	<ul> <li>Environmental, climate-related and other management</li> </ul>
	commitments (Article 70)
	In some cases, only certain operations within an intervention may be
	concerned. All interventions/operations concerned must be quantifiable
	in Livestock units (LU).
Unit of measurement	%
Moment of data	Livestock units for which a related payment was made in the Financial
collection	Year concerned (payment per head, livestock unit).
	The total number of LU should be counted even if only a partial
	payment was made.
	This indicator is annual.
Methodology	Number of Livestock Units for which a related payment was made
	Total Number of Livestock Units
	Numerator:
	Number of Livestock Units for which a payment under relevant
	interventions was made in Financial Year concerned, without double
	counting. For commitments paid in hectares but targeted to livestock,
	the number of livestock units covered is estimated.
	Denominator:
	Number of animals expressed in Livestock Units – EUROSTAT
	December Livestock Survey. Tables [apro_mt_ls].
Comments/caveats	The coefficients to convert animal numbers in Livestock Units are
	included in the annex of the Commission Implementing Regulation (EU)
	2021/2290.
	Commitments to convert to or maintain organic farming are not included
	here.
	On-farm investments on reducing GHG emissions should be captured in
	R.16 and those on reducing ammonia in R.26. For off-farm investments,
	the relevant indicator is R.27 in both cases. In some cases both on-farm
	indicators would be relevant, e.g. investment for biogas production, as it
	contributes to reduce both kind of emissions (R.15 is also relevant in this
	case for the renewable energy produced).

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Area based interventions targeted to area management should be captured in other, area based, result indicators (R.14 for GHG emissions
and R.20 for ammonia).

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Indicator namo	<b>R.14<sup>PR</sup> Carbon storage in soils and biomass:</b> Share of utilised agricultural
Indicator name	area (UAA) under supported commitments to reduce emissions or to maintain or enhance carbon storage (including permanent grassland, permanent crops with permanent green cover, agricultural land in wetland and peatland) [back to overview]
Definition and aim	To quantify the coverage of commitments to reduce GHG emissions from agricultural land, maintaining and/or enhancing carbon storage (permanent grassland, agricultural land in peatland, etc.) with CAP support.
Types of intervention concerned	<ul> <li>The following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it:</li> <li>Schemes for the climate, the environment and animal welfare (Article 31)</li> <li>Environmental, climate-related and other management commitments (including agroforestry) (Article 70)</li> <li>Sectoral types of interventions</li> </ul>
	For sectoral types of interventions, it may include e.g. support to practises to conserve soil and enhance soil carbon for F&V (Article $47(1)(a)(i)$ ) and to mitigate climate change for F&V (Article $47(1)(i)$ ) as well as support to organic farming (Article $47(1)(d)$ ) for F&V, hops, olive oil and table olives sectors and the other sectors referred to in Article $42(f)$ .
	In some cases, only certain operations within an intervention may be concerned. All interventions/operations concerned must be quantifiable in hectares.
Unit of measurement	%
Moment of data collection	<ul> <li>Hectares for which a payment was made in the Financial Year concerned.</li> <li>The total area should be counted even if only a partial payment was made.</li> <li>This indicator is annual.</li> </ul>
Methodology	Number of hectares
Wethodology	Total Utilised Agricultural Area
	Numerator:
	Area under commitment, i.e. area determined after controls and before applying any limits in the Financial Year concerned for relevant eco- schemes, management commitments and actions within sectoral programmes, without double counting (i.e. physical area)
	Denominator: Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: <u>apro cpsh1 – Main area.</u> See context indicator C.17 (Agricultural area).
Comments/caveats	Interventions on forest land, as well as afforested land on UAA should not be included here (see R.17 and R.30). Investments to reduce emissions, maintain and/or enhance carbon

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Indicator name	R.15 Renewable energy from agriculture, forestry and from other
	renewable sources: Supported investments in renewable energy
	production capacity, including bio-based (in MW) [back to overview]
Definition and aim	To quantify installed capacity (thermal and electrical) of a specific
	renewable energy technology (hydropower, solid, liquid and gases
	biomass, biogas, wind, solar PV, solar thermal, geothermal, and heat
	pumps), developed with CAP support for investments.
Types of intervention	The following types of interventions may be concerned, when specific
concerned	requirements or conditions linked to the intervention can justify it:
	Investments (Article 73)
	• Sectoral types of interventions with an investment component.
Unit of measurement	Megawatt.
Moment of data	Investment operations for which a first payment was made in the
collection	Financial Year concerned.
	This indicator is cumulative over the period.
Methodology	Installed yearly capacity of a renewable energy technology (e.g. hydropower, solid, liquid and gases biomass, biogas, wind, solar PV, solar thermal, geothermal, and heat pumps) as a result of the
	investment as indicated in the application for the selected operations
	receiving support.
	Remark:
	To be able to calculate this indicator, Member States need to anticipate
	the data collection of the installed capacity.
Comments/caveats	

Indicator name	<b>R.16 Investments related to climate:</b> Share of farms benefitting from CAP investment support contributing to climate change mitigation and adaptation, and to the production of renewable energy or biomaterials [back to overview]
Definition and aim	To quantify the coverage of interventions providing investment support on farms related to climate change, mitigation and adaptation, and to renewable energy or biomaterials production.
Types of intervention concerned	<ul> <li>The following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it:</li> <li>Investments (Article 73)</li> <li>Sectoral types of interventions with an investment component</li> </ul>
	For sectoral types of interventions, it may include e.g. investments in tangible and non-tangible assets, in particular focused on water saving, energy saving, ecological packaging and waste reduction (Article 47(1)(a)) for F&V, hops, olive oil and table olives sectors and the other sectors referred to in Article 42(f), and Restructuring and conversion of vineyards (Article 58(1)(a)) or other investment in the wine sector (Article 58(1)(e)).
	It includes non-productive and productive investments focusing on climate-related benefits.
	In some cases, only certain operations within an intervention may be concerned.
Unit of measurement	%
Moment of data	Investment operations for which a first payment to the beneficiary was
collection	made in the Financial Year concerned.
	This indicator is cumulative over the period
Methodology	Number of farms receiving relevant support
	Total number of farms
	<u>Numerator</u> : Number of farms are cumulated over time, without double counting. The farm counts as 1 as from the first payment.
	Denominator: Total number of farms - EUROSTAT (Farm structure survey): ef m farmleg. See context indicator C.12 (Agricultural holdings).
Comments/caveats	If during the programming period, a farm benefits from several investment operations, it counts only as 1.

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Indicator name	<b>R.17<sup>PR</sup> Afforested land:</b> Area supported for afforestation, agroforestry
	and restoration, including breakdowns [back to overview]
Definition and aim	To quantify afforestation, restoration and agroforestry with CAP support. This indicator captures the efforts of the CAP in creating and restoring woodland, as well as creating wooded landscape features on agricultural land through planting trees and/or hedges.
Types of intervention concerned	<ul> <li>The following type of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it: <ul> <li>Investments (Article 73)</li> <li>Schemes for the climate, the environment and animal welfare (Article 31)</li> <li>Environmental, climate-related and other management commitments related to the maintenance of afforested area and agroforestry systems (Article 70)</li> </ul> </li> <li>Where an intervention covers a range of possible investments or practices, only those individual operations within the intervention that specifically include creation of the four categories listed in the</li> </ul>
	methodology section should be included.
Unit of measurement	Hectares
Moment of data	Hectares covered by operations for which a first payment was made in
collection	the Financial Year concerned.
	This indicator is cumulative over the period
Methodology	<ul> <li>The total number of hectares as well as its breakdown into the following four subcategories of area (hectares) of the first establishment and maintenance are counted when the beneficiary receives the first payment: <ol> <li>Afforested area</li> <li>Restored area</li> <li>Agro-forestry area</li> </ol> </li> <li>Remark: This sub-indicator measures the entire area supported under the intervention that includes the whole agroforestry system (both cultivated agricultural areas and areas under the planted landscape features)</li> <li>Landscape features created</li> <li>Remark: This sub-indicator measures only area of planted wooded landscape features. To simplify measurement, Member States may use conversion factors consistent with the design of the agroforestry intervention.</li>  The total equals the sum of afforested area, restored area, agroforestry area and the area of landscape features created when not already counted under agro-forestry.</ul>
Comments/caveats	These areas are accounted over the whole programming period.Carry-overs relating to land afforested before the 2023-2027programming period should not be taken into account for the

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establishment of milestones and target and for the reporting of R.17, which should only capture new woodlands created through 2023-2027
CAP support. Investments in afforestation realised by farmers may be also accounted
in R.18, R.16, R.26 and/or R.32, whereas other investments in
afforestation realised by beneficiaries other than farmers are accounted here and in R.18 and/or R.27.

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Indicator name	<b>R.18 Investment support to the forest sector:</b> Total investment to
	improve the performance of the forestry sector [back to overview]
Definition and aim	To quantify the total investment generated with the aid of CAP support
	to improve the sustainability of the forestry sector and/or facilitate its
	business development.
Types of intervention	The following types of interventions may be concerned, when specific
concerned	requirements or conditions linked to the intervention can justify it:
	Investments (Article 73)
	Cooperation (Article 77)
	In some cases, only certain operations within an intervention may be
	concerned.
Unit of measurement	EUR
Moment of data	Investment operations for which payment to the beneficiary was made
collection	in the Financial Year concerned.
	This indicator is cumulative over the period.
Methodology	Sum of total eligible costs of supported operations (i.e. EAFRD support,
	national co-financing, top ups (where relevant) and private contribution).
	This indicator is cumulative over the period.
Comments/caveats	Support can go to service providers.
	All investments in the forestry sector should systematically be linked to
	R.18.

Indicator name	<b>R.19<sup>PR</sup> Improving and protecting soils:</b> Share of utilised agricultural area (UAA) under supported commitments beneficial for soil management to improve soil quality and biota (such as reducing tillage, soil cover with crops, crop rotation included with leguminous crops)
Definition and aim	[back to overview] To quantify the coverage of commitments beneficial for soil management.
Types of intervention concerned	<ul> <li>The following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it: <ul> <li>Schemes for the climate, the environment and animal welfare (Article 31)</li> <li>Environmental, climate-related and other management commitments (Article 70)</li> <li>Sectoral types of interventions</li> </ul> </li> <li>For sectoral types of interventions, it may include support to practices for soil conservation, including the enhancement of soil carbon and soil structure, and the reduction of contaminants (Article 47(1)(a)(i)) and to organic farming (Article 47(1)(d)) for F&amp;V, hops, olive oil and table olives sectors and the other sectors referred to in Article 42(f).</li> <li>In some cases, only certain operations within an intervention may be concerned. All interventions/operations concerned must be</li> </ul>
Unit of measurement	quantifiable in hectares.
Moment of data collection	Hectares for which a payment was made in the Financial Year concerned. The total area should be counted even if only a partial payment was made. This indicator is annual.
Methodology	Number of hectares Total Utilised Agricultural AreaNumerator:Area under commitment, i.e. area determined after controls and before applying any limits in the Financial Year concerned for relevant eco- schemes, management commitments and sectoral types of interventions, without double counting (i.e. physical hectares).Denominator: Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: apro cpsh1 – Main area. See context indicator C.17 (Utilised Agricultural Area).
Comments/caveats	It could comprehend actions preventing and mitigating soil degradation processes: build-up of soil organic matter; reduction of soil erosion, contamination, compaction, salinization; protection and enhancement of soil biodiversity.

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Indicator name	<b>R.20<sup>PR</sup> Improving air quality:</b> Share of utilised agricultural area (UAA) under supported commitments to reduce ammonia emission
	[back to overview]
Definition and aim	To quantify the coverage of commitments to reduce ammonia
	emissions with CAP support.
Types of intervention	The following types of interventions may be concerned, when specific
concerned	requirements or conditions linked to the intervention can justify it:
	<ul> <li>Schemes for the climate, the environment and animal welfare (Article 31)</li> </ul>
	<ul> <li>Environmental, climate-related and other management commitments (Article 70)</li> </ul>
	In some cases, only certain operations within an intervention may be concerned. All interventions/operations concerned must be quantifiable in hectares.
Unit of measurement	%
Moment of data	Hectares for which a payment was made in the Financial Year
collection	concerned. The total area should be counted even if only a partial
	payment was made.
	This indicator is annual.
Methodology	Number of hectares
	Total Utilised Agricultural Area
	Numerator:
	Area under commitment, i.e. area determined after controls and before
	applying any limits in the Financial Year concerned for relevant eco-
	schemes and management commitments without double counting (i.e.
	physical area).
	Denominator:
	Utilised Agricultural Area in hectares in EUROSTAT annual survey on
	crop production: apro cpsh1 – Main area. See context indicator C.17
	(Utilised Agricultural area).
Comments/caveats	Interventions (commitments) to reduce ammonia emissions targeted to
	livestock are included in R.13.
	Investments to reduce ammonia emissions should be captured in R.9
	and/or R.26.

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Indicator name	<b>R.21<sup>PR</sup> Protecting water quality:</b> Share of utilised agricultural area (UAA) under supported commitments for the quality of water bodies
Deficition and size	[back to overview]
Definition and aim	To quantify the coverage of commitments to improve water quality with CAP support.
Types of intervention concerned	<ul> <li>The following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it: <ul> <li>Schemes for the climate, the environment and animal welfare (Article 31)</li> <li>Environmental, climate-related and other management commitments (Article 70)</li> <li>Sectoral types of interventions</li> </ul> </li> <li>For sectoral types of interventions, it may include e.g. support to organic farming (Article 47(1)(d)) for F&amp;V, hops, olive oil and table olives sectors and the other sectors referred to in Article 42(f).</li> <li>In some cases, only certain operations within an intervention may be concerned. All interventions/operations concerned must be quantifiable in hectares.</li> </ul>
Unit of measurement	%
Moment of data collection	Hectares for which a payment was made in the Financial Year concerned. The total area should be counted even if only a partial payment was made. This indicator is annual.
Methodology	Number of hectares Total Utilised Agricultural AreaNumerator: Area under commitment, i.e. area determined after controls and before applying any limits in the Financial Year concerned for the relevant interventions listed above without double counting (i.e. physical area)Denominator: Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: <a href="mailto:apro_cpsh1-Main area">apro_cpsh1-Main area</a> . See context indicator C.17 (Utilised Agricultural Area).
Comments/caveats	Investments that contribute to protect water quality should be captured in R.9 and/or R.26.

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Indicator name	<b>R.22<sup>PR</sup> Sustainable nutrient management:</b> Share of utilised agricultural
	area (UAA) under supported commitments related to improved nutrient
	management [back to overview]
Definition and aim	To quantify the coverage of commitments to improve nutrient
	management with CAP support.
Types of intervention	The following types of interventions may be concerned, when specific
concerned	requirements or conditions linked to the intervention can justify it:
	Schemes for the climate, the environment and animal welfare
	(Article 31)
	<ul> <li>Environmental, climate-related and other management</li> </ul>
	commitments (Article 70)
	Sectoral types of interventions
	For sectoral types of interventions, it may include e.g. support to
	organic and integrated production (Article 47(1)(d)) for F&V, hops, olive
	oil and table olives sectors and the other sectors referred to in Article
	42(f).
	In some cases, only certain operations within an intervention may be
	concerned. All interventions/operations concerned must be
	quantifiable in hectares.
Unit of measurement	%
Moment of data	Hectares for which a payment was made in the Financial Year
collection	concerned. The total area should be counted even if only a partial
	payment was made. This indicator is annual.
Methodology	Number of hectares
wethouology	Total Utilised Agricultural Area
	Numerator:
	Area under commitment, i.e. area determined after controls and before
	applying any limits in the Financial Year concerned for relevant eco-
	schemes, management commitments and actions within sectoral
	programmes, without double counting (i.e. physical area).
	Denominator:
	Utilised Agricultural Area in hectares in EUROSTAT annual survey on
	crop production: apro cpsh1 – Main area. See context indicator C.17
	(Utilised Agricultural Area).
Comments/caveats	Interventions to improve nutrient management paid per Livestock Unit
	are included in R.13.
	Investments that contribute to improve nutrient management should
	be captured in R.9 and/or R.26.
	to follow the implementation of Member States interventions aiming at

Note: This indicator is key to follow the implementation of Member States interventions aiming at improving nutrient management in view of the Green Deal target to reduce nutrient losses.

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Indicator name	<b>R.23<sup>PR</sup> Sustainable water use:</b> Share of utilised agricultural area (UAA) under supported commitments to improve water balance [back to overview]
Definition and aim	To quantify the coverage of commitments to improve water balance with CAP support.
Types of intervention concerned	<ul> <li>The following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it: <ul> <li>Schemes for the climate, the environment and animal welfare (Article 31)</li> <li>Environmental, climate-related and other management commitments (Article 70)</li> <li>Sectoral types of interventions</li> </ul> </li> </ul>
	For sectoral types of interventions, it may include e.g. actions to improve the sound use and management of water (Article $47(1)(a)(ii)$ ) for F&V, hops, olive oil and table olives sectors and the other sectors referred to in Article 42(f).
	In some cases, only certain operations within an intervention may be concerned. All interventions/operations concerned must be quantifiable in hectares.
Unit of measurement	%
Moment of data collection	Hectares for which a payment was made in the Financial Year concerned. The total area should be counted even if only a partial payment was made. <b>This indicator is annual</b> .
Methodology	Number of hectares paid
	Total Utilised Agricultural Area         Numerator:         Area under commitment, i.e. area determined after controls and before applying any limits in the Financial Year concerned for relevant ecoschemes, management commitments and actions within sectoral programmes, without double counting (i.e. physical area)         Denominator:         Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: apro_cpsh1 – Main area. See context indicator C.17 (Utilised Agricultural Area).
Comments/caveats	Investments to improve water balance should be captured in R.9 and/or R.26.

Note: Management commitments (agricultural practices) to improve water balance (e.g. improving the water retention capacity in the soil e.g.) can take place on all agricultural land and not just on irrigable land.

The document has no legal binding value and does not bind the European Commission in relation to the approval of the CAP strategic plans and their amendments.

Indicator name	<b>R.24<sup>PR</sup> Sustainable and reduced use of pesticides:</b> Share of utilised agricultural area (UAA) under supported specific commitments which lead to a sustainable use of pesticides in order to reduce risks and impacts of pesticides such as pesticides leakage.
Definition and aim	To quantify the coverage of specific actions which lead to a sustainable and reduced use of pesticides with CAP support.
Types of intervention concerned	<ul> <li>The following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it:</li> <li>Schemes for the climate, the environment and animal welfare (Article 28)</li> <li>Environmental, climate-related and other management commitments (Article 70)</li> <li>Sectoral types of interventions</li> </ul>
	For sectoral types of interventions, it includes e.g. - for F&V, hops, olive oil and table olive sectors and the other sectors referred to in Article 42(f): Organic production (Article 47(1)(d)) and, when duly justified, Integrated production (Article 47(1)(d)), - for F&V, hops, olive oil and table olive sectors and the 'other sectors': actions to improve resilience against pests and reducing risks and impacts of pesticide use, including implementing IPM techniques(Article 47(1)(a(viii)); - for Wine: restructuring and conversion of vineyards (Article58(1)(a)), when duly justified.
	In some cases, only certain operations within an intervention may be concerned. All interventions/operations concerned must be quantified in hectares.
Unit of measurement	%
Moment of data collection	Hectares for which a related payment was made in the Financial Year concerned. The total area should be counted even if only a partial payment was made. This indicator is annual.
Methodology	Number of hectaresTotal Utilised Agricultural AreaNumerator:Area under commitment, i.e. area determined after controls and beforeapplying any limits in the Financial Year concerned for the interventionslisted above, without double counting (i.e. physical area)The same number of hectares for which the use of pesticides issustainable thanks to an investment, is reported each year from thefirst payment
	<u>Denominator</u> : Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: <u>apro_cpsh1 – Main area.</u> See context indicator C.17 (Agricultural area).

The document has no legal binding value and does not bind the European Commission in relation to the approval of the CAP strategic plans and their amendments.

	Result indicators 07/03/2024 – Version 18.0
Comments/caveats	Investments for a sustainable use of pesticides should be captured in

R.9 and/or R.26.

DISCLAIMER

Indicator name	R.25 Environmental performance in the livestock sector: Share of
	livestock units (LU) under supported commitments to improve
	environmental sustainability [back to overview]
Definition and aim	To quantify progress in the implementation of interventions aimed at improving environmental sustainability in the livestock sector. While programme specific commitments paid per LU aiming at reducing ammonia and GHG emissions are accounted in R.13, R.25 aims at covering all other commitments beneficial to the environment, especially support to endangered breeds under Article 70. It relates to commitments paid per LU, as commitments paid per ha beneficial for biodiversity and natural resources are reported under other relevant result indicators (e.g. R.31).
Types of intervention	The following types of interventions may be concerned, when specific
concerned	<ul> <li>requirements or conditions linked to the intervention can justify it:</li> <li>Environmental, climate-related and other management commitments (Article 70) (support to endangered breeds).</li> <li>Sectoral types of interventions (Article 47(1))</li> </ul>
	For sectoral types of interventions, it includes support to practices paid per livestock unit and contributing to protecting natural resources and biodiversity.
	In some cases, only certain operations within an intervention may be concerned.
	All interventions/operations concerned must be quantifiable in Livestock units (LU).
Unit of measurement	%
Moment of data collection	Livestock units for which a payment was made in the Financial Year concerned (payment per head or livestock unit). The total number of LU should be counted even if only a partial payment was made. This indicator is annual.
Methodology	Number of Livestock Units for which a related payment was made Total Number of Livestock Units
	<u>Numerator</u> : Number of <u>Livestock Units</u> for which a payment under relevant interventions was made in Financial Year concerned, without double counting.
	<u>Denominator</u> : Number of animals expressed in Livestock Units – EUROSTAT December Livestock Survey. Tables [apro_mt_ls].
Comments/caveats	The coefficients to convert animal numbers in LU are published by EUROSTAT, see <u>here</u> . Support to endangered breeds is included here. Commitments paid per LU aiming at reducing GHG emissions and/or
	ammonia, including manure management are captured in R.13.

### DISCLAIMER

Area base	d interventions	should be	capti	ured in other, area based, result
indicators				
On-farm	investments	related	to	Environment-/climate-related
performar	nce should be c	aptured in	R.26	and/or R.16.

DISCLAIMER

Indicator name	<b>R.26 Investments related to natural resources</b> : Share of farms
	benefitting from CAP productive and non-productive investment
	support related to care for the natural resources [back to overview]
Definition and aim	To quantify the coverage of interventions providing investment support
	related to care for the natural resources on farms.
Types of intervention	The following types of interventions may be concerned, when specific
concerned	requirements or conditions linked to the intervention can justify it:
concerned	<ul> <li>Investments (Article 73)</li> </ul>
	<ul> <li>Sectoral types of interventions with an investment component</li> </ul>
	sectoral types of interventions with an investment component
	For sectoral types of interventions, it may include e.g. investments in
	tangible and non-tangible assets, in particular focused on water saving,
	energy saving, ecological packaging and waste reduction (Article
	47(1)(a)) and Restructuring and conversion of vineyards (Article 58(1)(a))
	or other investment in the wine sector (Article 58(1)(b) and (e)).
	It includes non-productive and productive investments focusing on
	natural resources-related benefits.
	Investments in the improvement of existing irrigation installations on
	farm would be accounted for under this indicator.
	In some cases, only certain operations within an intervention may be
	concerned.
Unit of measurement	%
Moment of data	Investment operations for which a first payment to the beneficiary was
collection	made in the Financial Year concerned.
	This indicator is cumulative over the period.
Methodology	Number of farms receiving relevant support
	Total number of farms
	Numerator:
	Number of farms are cumulated over time, without double counting.
	The farm counts as 1 as from the first payment.
	Denominator:
	Total number of farms - EUROSTAT (Farm structure survey):
	ef m farmleg. See context indicator C.12 (Agricultural holdings)
Comments/caveats	If during the programming period, a farm benefits from several
	investment operations, it counts only as 1.

### DISCLAIMER

Indicator name	<b>R.27 Environmental or climate-related performance through</b> <b>investment in rural areas:</b> Number of operations contributing to environmental sustainability and the achievement of climate mitigation and adaptation goals in rural areas [back to overview]
Definition and aim	To quantify the coverage of interventions providing investment support related to care for the environment or climate in rural areas (and <b>not on farms</b> ).
Types of intervention concerned	<ul> <li>The following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it: <ul> <li>Genetic resources commitments (Article 70)</li> <li>Investments (Article 73)</li> <li>Cooperation projects (Article 77)</li> <li>Sectoral types of interventions with an investment component</li> </ul> </li> <li>For sectoral types of interventions, it may include e.g. Investments in tangible and non-tangible assets, in particular focused on water saving, energy saving, ecological packaging and waste reduction (Article 47(1)(a)) and Restructuring and conversion of vineyards (Article 58(1)(a)) or other investment in the wine sector (Article 58(1)(b) and (e)).</li> <li>It includes non-productive and productive investments focusing on environmental and climate-related benefits.</li> <li>Investments in the improvement of existing irrigation infrastructure would be accounted for under this indicator</li> <li>In some cases, only certain operations within an intervention may be concerned.</li> </ul>
Unit of measurement	Number of operations
Moment of data collection	Investment operations for which a first payment to the beneficiary was made in the Financial Year concerned. This indicator is cumulative over the period.
Methodology	Number of operations receiving relevant support The number of operations is cumulated over time. The operation counts as 1 as from the first payment.
Comments/caveats	If during the programming period, a beneficiary benefits of 2 investment operations, it counts as 2. It might include non-productive collective investments if farmers are not owners of the investment. Investments on farms contributing to environmental sustainability, climate mitigation and adaptation goals are included in R.26 and/or

## DISCLAIMER

Indicator name	R.28 Environmental or climate-related performance through
	knowledge and innovation: Number of persons benefitting from
	advice, training, knowledge exchange, or participating in European
	Innovation Partnership (EIP) operational groups supported by the CAP related to environmental or climate-related performance [back to overview]
Definition and aim	To quantify the coverage of interventions supporting the provision of
Definition and ann	knowledge, innovation-generation and exchange related to
	environmental- climate performance, thus contributing to the specific
	objectives (d), (e) and (f) defined in Article 6(1) and the Cross-Cutting
	Objective on knowledge in Article 5. We are counting here the number
	of people who benefit from the intervention, not those who receive the
	payments.
Types of intervention concerned	Following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it:
	For Rural Development:
	<ul> <li>Article 78: Knowledge exchange and dissemination of information</li> <li>Article 77(1)(a): prepare and implement the projects of the EIP operational groups referred to in Article 127(3);</li> </ul>
	For Sectoral types of interventions, it may include e.g.:
	<ul> <li>Advice and training: Article 47(1)(b) and (c)in the F&amp;V, hops, olive oil and table olives sectors and the other sectors referred to in</li> </ul>
	Article 42(f)
	<ul> <li>Research, experimental and innovative production methods: Article 47(1)(a) in the F&amp;V, hops, olive oil and table olives sectors</li> </ul>
	and the other sectors referred to in Article 42(f)
	<ul> <li>For wine sector, Article 58(1)"I (e) "tangible and intangible</li> </ul>
	investments in innovation for knowledge exchange"
Unit of measurement	Number of persons
Moment of data	Operations for which a first payment to the beneficiary was made in the
collection	Financial Year concerned.
	This indicator is cumulative over the period.
Methodology	Number of persons benefitting of relevant paid support:
	- The number of persons is cumulated over time.
	- The benefitting person is accounted at the moment of the first payment (although it is a partial payment) of the
	training/advice/knowledge exchange action or project.
	- The benefitting person is not necessarily the person receiving the
	payment (e.g. support for advice is paid to the advisor, while here
	the number of persons benefitting from the advice is taken into
	account).
	- All persons participating in relevant EIP operational group
	projects (Article 77 in relation to EIP Operational Group projects in accordance with Article 127) and in Knowledge exchange and
	dissemination of information (all interventions under Article 78)
	for which a payment was made in the Financial Year concerned are included.

DISCLAIMER

#### **Result indicators** 07/03/2024 - Version 18.0 Only the PO members benefitting from advice and other knowledge and innovation actions for which the POs received a payment are included. Only the PO members benefitting from coaching or advisory services and technical assistance related to crisis prevention actions for which the POs received a payment are included. Comments/caveats Whatever the length of the training/advice action (hours or days), • the beneficiary is accounted the same way (in full). • There might be double counting of beneficiaries as a person could benefit of training through various channels and several times during the programming period. However, avoiding the double counting in the planning and for reporting would be too burdensome in view of the benefit it would bring. Regarding the implementation of research programs in apiculture, • all participants to the research activity (including scientists) are NOT to be accounted.

Indicator nameR.29 <sup>ex</sup> Development of organic agriculture: Share of utilised agricultural area (UAA) supported by the CAP for organic farming, with a split between maintenance and conversion lbackto overview!Definition and aimTo quantify the coverage of commitments to promote organic farming maintenance or conversion with CAP support.Types of interventionThe following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it: • Schemes for the climate, the environment and animal welfare (Article 31) • Environmental, climate-related and other management commitments (Article 70) • Sectoral types of interventions (Article 47(1)(d) and 57(1)(m)) In some cases, only certain operations concerned must be quantifiable in hectares.Unit of measurement%Moment of data collectionHectares for which a payment was made in the Financial Year concerned. The total area should be counted even if only a partial payment was made. This indicator is composed of 3 specific indicators. 1. Share of UAA supported by the CAP for organic farming 2. Share of UAA supported by the CAP for conversion to organic farmingMethodologyThis indicator is composed of 3 specific indicators. 1. Share of UAA supported by the CAP for conversion to organic farmingMumerator: Area under commitment, i.e. area determined after controls and before applying any limits in the Financial Year concerned for relevant eco- schemes, management commitments and actions within sectoral programmes, without double counting (i.e. physical area)Denominator: Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: apro cosh1 — Main area. See context indicator C.17 (Agricultural area).		
a split between maintenance and conversion (back to overdew)           Definition and aim         To quantify the coverage of commitments to promote organic farming maintenance or conversion with CAP support.           Types of intervention concerned         The following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it: <ul> <li>Schemes for the climate, the environment and animal welfare (Article 31)</li> <li>Environmental, climate-related and other management commitments (Article 70)</li> <li>Sectoral types of interventions (Article 47(1)(d) and 57(1)(m))</li> <li>In some cases, only certain operations within an intervention may be concerned. All interventions/operations concerned must be quantifiable in hectares.</li> <li>Unit of measurement</li></ul>	Indicator name	
Definition and aim         To quantify the coverage of commitments to promote organic farming maintenance or conversion with CAP support.           Types of intervention conjustify it:         The following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it:           • Schemes for the climate, the environment and animal welfare (Article 31)         • Environmental, climate-related and other management commitments (Article 70)           • Sectoral types of interventions (Article 47(1)(d) and 57(1)(m))         In some cases, only certain operations within an intervention may be concerned. All interventions/operations concerned must be quantifiable in hectares.           Unit of measurement         %           Moment of data         Hectares for which a payment was made in the Financial Year concerned. The total area should be counted even if only a partial payment was made.           This indicator is annual.         This indicator is composed of 3 specific indicators.           1. Share of UAA supported by the CAP for organic farming         2. Share of UAA supported by the CAP for conversion to organic farming           3. Share of UAA supported by the CAP for conversion to organic farming         3. Share of UAA supported by the CAP for conversion to organic farming           1. Share of UAA supported by the CAP for conversion to organic farming         3. Share of UAA supported by the CAP for conversion to organic farming           3. Share of UAA supported by the CAP for conversion to organic farming         1. Share of UAA supported by the CAP for conversion t		
maintenance or conversion with CAP support.         Types of intervention concerned       The following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it: <ul> <li>Schemes for the climate, the environment and animal welfare (Article 31)</li> <li>Environmental, climate-related and other management commitments (Article 70)</li> <li>Sectoral types of interventions (Article 47(1)(d) and 57(1)(m))</li> <li>In some cases, only certain operations within an intervention may be concerned. All interventions/operations concerned must be quantifiable in hectares.</li> </ul> <li>Unit of measurement</li> <li>Mement of data</li> <li>Collection</li> <li>The is indicator is annual.</li> <li>Methodology</li> <li>This indicator is composed of 3 specific indicators.</li> <li>Share of UAA supported by the CAP for organic farming</li> <li>Share of UAA supported by the CAP for conversion to organic farming</li> <li>Share of UAA supported by the CAP for conversion to organic farming</li> <li>Share of UAA supported by the CAP for conversion to organic farming</li> <li>Share of UAA supported by the CAP for conversion to organic farming</li> <li>Share of UAA supported by the CAP for conversion to organic farming</li> <li>Share of UAA supported by the CAP for conversion to organic farming</li> <li>Share of UAA supported by the CAP for conversion to organic farming</li> <li>Share of UAA supported by the CAP for conversion to organic farming</li> <li>Share of UAA supported by the CAP for conversion to organic farming</li> <li>Share of UAA supported by the CAP for conversion to organic farming</li> <li>Denominator:</li> <li>Area under commitment, i.e. area determined after controls and before applying any limits in the Financial Year concerned for relevant eco- schemes, management commitments and</li>	Definition and aim	
Types of intervention concernedThe following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it: • Schemes for the climate, the environment and animal welfare (Article 31) • Environmental, climate-related and other management commitments (Article 70) • Sectoral types of interventions (Article 47(1)(d) and 57(1)(m)) In some cases, only certain operations within an intervention may be concerned. All interventions/operations concerned must be quantifiable in hectares.Unit of measurement collection%Moment of data collectionHectares for which a payment was made in the Financial Year concerned. The total area should be counted even if only a partial payment was made. This indicator is composed of 3 specific indicators. 1. Share of UAA supported by the CAP for organic farming 2. Share of UAA supported by the CAP for conversion to organic farmingMethodologyNumerator: Area under commitment, i.e. area determined after controls and before applying any limits in the Financial Year concerned programmes, without double counting (i.e. physical area) Denominator: Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: apro.cpsh1 – Main area. See context indicator C.17 (Agricultural area).	Definition and aim	
concernedrequirements or conditions linked to the intervention can justify it:• Schemes for the climate, the environment and animal welfare (Article 31)• Environmental, climate-related and other management commitments (Article 70)• Sectoral types of interventions (Article 47(1)(d) and 57(1)(m))In some cases, only certain operations within an intervention may be concerned. All interventions/operations concerned must be 	Turner of intervention	
Sectoral types of interventions (Article 47(1)(d) and 57(1)(m))     In some cases, only certain operations within an intervention may be     concerned. All interventions/operations concerned must be     quantifiable in hectares.     Unit of measurement %     Moment of data     collection		<ul> <li>requirements or conditions linked to the intervention can justify it:</li> <li>Schemes for the climate, the environment and animal welfare (Article 31)</li> <li>Environmental, climate-related and other management</li> </ul>
concerned. All interventions/operations concerned must be         quantifiable in hectares.         Unit of measurement         %         Moment of data         collection         The total area should be counted even if only a partial payment was made.         This indicator is annual.         Methodology         This indicator is composed of 3 specific indicators.         1. Share of UAA supported by the CAP for organic farming         2. Share of UAA supported by the CAP for conversion to organic farming         3. Share of UAA supported by the CAP for conversion to organic farming         3. Share of UAA supported by the CAP for conversion to organic farming         3. Share of UAA supported by the CAP for conversion to organic farming         3. Share of UAA supported by the CAP for conversion to organic farming         3. Share of UAA supported by the CAP for conversion to organic farming         3. Share of UAA supported by the CAP for conversion to organic farming         Area under commitment, i.e. area determined after controls and before applying any limits in the Financial Year concerned for relevant ecoschemes, management commitments and actions within sectoral programmes, without double counting (i.e. physical area)         Denominator:       Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: apro cpsh1 – Main area. See context indicator C.17 (Agricultural area).		
Moment of data       Hectares for which a payment was made in the Financial Year concerned.         Collection       The total area should be counted even if only a partial payment was made.         This indicator is annual.       This indicator is composed of 3 specific indicators.         Methodology       This indicator is composed of 3 specific indicators.         1.       Share of UAA supported by the CAP for organic farming         2.       Share of UAA supported by the CAP for conversion to organic farming         3.       Share of UAA supported by the CAP for conversion to organic farming         3.       Share of UAA supported by the CAP for conversion to organic farming         3.       Share of UAA supported by the CAP for conversion to organic farming         Mumerator:       Numerator:         Area under commitment, i.e. area determined after controls and before applying any limits in the Financial Year concerned for relevant ecoschemes, management commitments and actions within sectoral programmes, without double counting (i.e. physical area)         Denominator:       Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: apro cpsh1 – Main area. See context indicator C.17 (Agricultural area).		concerned. All interventions/operations concerned must be
collectionThe total area should be counted even if only a partial payment was made.MethodologyThis indicator is annual.MethodologyThis indicator is composed of 3 specific indicators. 1. Share of UAA supported by the CAP for organic farming 2. Share of UAA supported by the CAP for maintenance under organic farming 3. Share of UAA supported by the CAP for conversion to organic farmingMumber of hectares Total Utilised Agricultural AreaNumerator: Area under commitment, i.e. area determined after controls and before applying any limits in the Financial Year concerned for relevant eco- schemes, management commitments and actions within sectoral programmes, without double counting (i.e. physical area)Denominator: Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: apro cpsh1 – Main area. See context indicator C.17 (Agricultural area).	Unit of measurement	%
made.         This indicator is annual.         Methodology       This indicator is composed of 3 specific indicators.         1. Share of UAA supported by the CAP for organic farming       2. Share of UAA supported by the CAP for maintenance under organic farming         3. Share of UAA supported by the CAP for conversion to organic farming       3. Share of UAA supported by the CAP for conversion to organic farming         3. Share of UAA supported by the CAP for conversion to organic farming       3. Share of UAA supported by the CAP for conversion to organic farming         3. Share of UAA supported by the CAP for conversion to organic farming       3. Share of UAA supported by the CAP for conversion to organic farming         4. Mumerator:       Total Utilised Agricultural Area         Area under commitment, i.e. area determined after controls and before applying any limits in the Financial Year concerned for relevant ecoschemes, management commitments and actions within sectoral programmes, without double counting (i.e. physical area)         Denominator:       Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: apro cpsh1 – Main area. See context indicator C.17 (Agricultural area).	Moment of data	Hectares for which a payment was made in the Financial Year concerned.
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Methodology       This indicator is composed of 3 specific indicators.         1.       Share of UAA supported by the CAP for organic farming         2.       Share of UAA supported by the CAP for maintenance under organic farming         3.       Share of UAA supported by the CAP for conversion to organic farming         3.       Share of UAA supported by the CAP for conversion to organic farming         3.       Share of UAA supported by the CAP for conversion to organic farming         Number of hectares         Total Utilised Agricultural Area         Numerator:         Area under commitment, i.e. area determined after controls and before applying any limits in the Financial Year concerned for relevant ecoschemes, management commitments and actions within sectoral programmes, without double counting (i.e. physical area)         Denominator:       Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: apro cpsh1 – Main area. See context indicator C.17 (Agricultural area).		made.
<ol> <li>Share of UAA supported by the CAP for organic farming</li> <li>Share of UAA supported by the CAP for maintenance under organic farming</li> <li>Share of UAA supported by the CAP for conversion to organic farming</li> <li>Share of UAA supported by the CAP for conversion to organic farming</li> <li>Share of UAA supported by the CAP for conversion to organic farming</li> <li><u>Number of hectares</u> <ul> <li>Total Utilised Agricultural Area</li> <li><u>Numerator</u>:</li> <li>Area under commitment, i.e. area determined after controls and before applying any limits in the Financial Year concerned for relevant ecoschemes, management commitments and actions within sectoral programmes, without double counting (i.e. physical area)</li> <li><u>Denominator</u>:</li> <li>Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: <u>apro_cpsh1 - Main area</u>. See context indicator C.17 (Agricultural area).</li> </ul> </li> </ol>		This indicator is annual.
Total Utilised Agricultural AreaNumerator:Area under commitment, i.e. area determined after controls and before applying any limits in the Financial Year concerned for relevant eco- schemes, management commitments and actions within sectoral programmes, without double counting (i.e. physical area)Denominator: Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: apro cpsh1 – Main area. See context indicator C.17 (Agricultural area).	Methodology	<ol> <li>Share of UAA supported by the CAP for organic farming</li> <li>Share of UAA supported by the CAP for maintenance under organic farming</li> <li>Share of UAA supported by the CAP for conversion to organic</li> </ol>
Total Utilised Agricultural AreaNumerator:Area under commitment, i.e. area determined after controls and before applying any limits in the Financial Year concerned for relevant eco- schemes, management commitments and actions within sectoral programmes, without double counting (i.e. physical area)Denominator: 		Number of hectares
Numerator:Area under commitment, i.e. area determined after controls and before applying any limits in the Financial Year concerned for relevant eco- schemes, management commitments and actions within sectoral programmes, without double counting (i.e. physical area)Denominator: Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: apro cpsh1 – Main area. See context indicator C.17 (Agricultural area).		
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Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: <u>apro cpsh1 – Main area.</u> See context indicator C.17 (Agricultural area).		Area under commitment, i.e. area determined after controls and before applying any limits in the Financial Year concerned for relevant eco- schemes, management commitments and actions within sectoral
Comments/caveats		Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: <u>apro cpsh1 – Main area.</u> See context indicator C.17
	Comments/caveats	

### DISCLAIMER

Indicator name	<b>R.30</b> <sup>PR</sup> <b>Supporting sustainable forest management:</b> Share of forest land		
	under commitments to support forest protection and management of		
	ecosystem services [back to overview]		
Definition and aim	To quantify the forest area benefitting from CAP-supported commitments for sustainable forest management going beyond mandatory requirements, in line with the key principles and objectives of the EU Forest Strategy. This covers actions to foster sustainable management of forest as well as commitments on forest area contributing to biodiversity, and preserving habitats and landscapes.		
Types of intervention	The following types of interventions may be concerned, when specific		
concerned	requirements or conditions linked to the intervention can justify it:		
	<ul> <li>Environment, climate-related and other management</li> <li>commitments (Article 70)</li> </ul>		
	<ul> <li>commitments (Article 70)</li> <li>Cooperation (Article 77) – cooperation, projects and operations</li> </ul>		
	<ul> <li>Cooperation (Article 77) – cooperation, projects and operations related to sustainable forest management</li> </ul>		
	related to sustainable forest management		
	In some cases, only certain operations within an intervention may be concerned. All operations included must be quantifiable in hectares.		
Unit of measurement	%		
Moment of data	Hectares for which a payment was made in the Financial Year		
collection	concerned. The total area should be counted even if only a partial		
	payment was made.		
	This indicator is annual.		
Methodology	Number of hectares		
	Total Forest area		
	Numerator:		
	Forest area determined after controls and before applying any limits in the financial year concerned, without double counting.		
	Denominator:		
	Total Forest area: see context indicator C.05 (Land Cover)		
Comments/caveats	It may include afforested land on UAA in specific cases		

DISCLAIMER

Indicator name	<b>R.31<sup>PR</sup> Preserving habitats and species:</b> Share of utilised agricultural area (UAA) under supported commitments for supporting biodiversity
	conservation or restoration including high-nature-value farming practices [back to overview]
Definition and aim	To quantify the coverage of commitments for supporting biodiversity conservation or restoration on agricultural land
Types of intervention concerned	<ul> <li>The following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it : <ul> <li>Schemes for the climate, the environment and animal welfare (Article 31)</li> <li>Environmental, climate-related and other management commitments (Article 70)</li> <li>Sectoral types of interventions</li> </ul> </li> </ul>
	For sectoral types of intervention, it may include e.g. actions to create and maintain habitats (Article 47(1)(a(x)).
	In some cases, only certain operations within an intervention may be concerned. All interventions/operations concerned must be quantifiable in hectares.
Unit of measurement	%
Moment of data	Hectares for which a payment was made in the Financial Year
collection	concerned. The total area should be counted even if only a partial
	payment was made. This indicator is annual.
Methodology	Number of hectares
	Total Utilised Agricultural Area
	Numerator: Area under commitment, i.e. area determined after controls and before applying any limits in the Financial concerned for the relevant interventions listed above, without double counting (i.e. physical hectares).
	Denominator: Utilised Agricultural Area in hectares in EUROSTAT annual survey on crop production: <u>apro_cpsh1 – Main area.</u> See context indicator C.17 (Agricultural area).
Comments/caveats	This indicator should also include management commitments supporting biodiversity conservation or restoration in Natura 2000 areas, which are also covered by R.33. However, this indicator should <u>not</u> include interventions under Article 72 "Area-specific disadvantages resulting from certain mandatory requirements".

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<ul> <li>concerned</li> <li>requirements or conditions linked to the intervention can justify it: <ul> <li>Investments (Article 73)</li> <li>Sectoral types of interventions with an investment component</li> </ul> </li> <li>For sectoral types of interventions, it may include e.g. investments in</li> </ul>	Indicator name	<b>R.32 Investments related to biodiversity:</b> Share of farms benefitting
on farms related to biodiversity.Types of intervention concernedThe following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it: • Investments (Article 73) • Sectoral types of interventions with an investment componentFor sectoral types of interventions, it may include e.g. investments in tangible and non-tangible assets, in particular focused on the creation of habitats (Article 47(1)(a)(x)). It includes non-productive and productive investments focusing on biodiversity-related benefits. In some cases, only certain operations within an intervention may be concerned.Unit of measurement Woment of data collection%MethodologyNumest or farms receiving relevant support Total number of farms are cumulated over time, without double counting. The farm counts as 1 as from the first payment.Denominator: Total number of farms - EUROSTAT (Farm structure survey): ef m farmleg. See context indicator C.12 (Agricultural holdings)Geographical levelIf during the programming period, a farm benefits from several investment operations, it counts only as 1.		from CAP investment support contributing to biodiversity [back to overview]
concernedrequirements or conditions linked to the intervention can justify it:Investments (Article 73)Sectoral types of interventions with an investment componentFor sectoral types of interventions, it may include e.g. investments in tangible and non-tangible assets, in particular focused on the creation of habitats (Article 47(1)(a)(x)).It includes non-productive and productive investments focusing on biodiversity-related benefits.Unit of measurement%Moment of data collectionInvestment operations for which a first payment to the beneficiary was made in the Financial Year concerned.MethodologyNumber of farms receiving relevant support Total number of farmsMumerator: Number of farms are cumulated over time, without double counting. The farm counts as 1 as from the first payment.Denominator: Total number of farms - EUROSTAT (Farm structure survey): ef m farmleg. See context indicator C.12 (Agricultural holdings)Geographical levelIf during the programming period, a farm benefits from several investment operations, it counts only as 1.	Definition and aim	
For sectoral types of interventions, it may include e.g. investments in tangible and non-tangible assets, in particular focused on the creation of habitats (Article 47(1)(a)(x)).It includes non-productive and productive investments focusing on biodiversity-related benefits.In some cases, only certain operations within an intervention may be concerned.Unit of measurement collection%Moment of data collectionInvestment operations for which a first payment to the beneficiary was made in the Financial Year concerned.This indicator is cumulative over the period.MethodologyNumber of farms receiving relevant support Total number of farmsNumerator: Number of farms are cumulated over time, without double counting. The farm counts as 1 as from the first payment.Denominator: Total number of farms - EUROSTAT (Farm structure survey): ef m farmleg. See context indicator C.12 (Agricultural holdings)Geographical levelIf during the programming period, a farm benefits from several investment operations, it counts only as 1.		Investments (Article 73)
concerned.Unit of measurement%Moment of data collectionInvestment operations for which a first payment to the beneficiary was made in the Financial Year concerned.MethodologyNumber of farms receiving relevant support Total number of farmsMethodologyNumerator: Number of farms are cumulated over time, without double counting. The farm counts as 1 as from the first payment.Denominator: Total number of farms - EUROSTAT (Farm structure survey): ef m farmleg. See context indicator C.12 (Agricultural holdings)Geographical levelIf during the programming period, a farm benefits from several investment operations, it counts only as 1.		For sectoral types of interventions, it may include e.g. investments in tangible and non-tangible assets, in particular focused on the creation of habitats (Article 47(1)(a)(x)). It includes non-productive and productive investments focusing on
Moment of data collectionInvestment operations for which a first payment to the beneficiary was made in the Financial Year concerned. This indicator is cumulative over the period.MethodologyNumber of farms receiving relevant support 		
collectionmade in the Financial Year concerned. This indicator is cumulative over the period.MethodologyNumber of farms receiving relevant support Total number of farmsMumerator: Number of farms are cumulated over time, without double counting. The farm counts as 1 as from the first payment.Denominator: Total number of farms - EUROSTAT (Farm structure survey): ef m farmleg. See context indicator C.12 (Agricultural holdings)Geographical levelIf during the programming period, a farm benefits from several investment operations, it counts only as 1.	Unit of measurement	%
MethodologyNumber of farms receiving relevant support Total number of farmsNumerator: Number of farms are cumulated over time, without double counting. The farm counts as 1 as from the first payment.Denominator: Total number of farms - EUROSTAT (Farm structure survey): ef m farmleg. See context indicator C.12 (Agricultural holdings)Geographical levelIf during the programming period, a farm benefits from several investment operations, it counts only as 1.	Moment of data	Investment operations for which a first payment to the beneficiary was
MethodologyNumber of farms receiving relevant support Total number of farmsNumerator: Number of farms are cumulated over time, without double counting. The farm counts as 1 as from the first payment.Denominator: Total number of farms - EUROSTAT (Farm structure survey): ef m farmleg. See context indicator C.12 (Agricultural holdings)Geographical levelIf during the programming period, a farm benefits from several investment operations, it counts only as 1.	collection	made in the Financial Year concerned.
Total number of farms         Numerator:         Number of farms are cumulated over time, without double counting.         The farm counts as 1 as from the first payment.         Denominator:         Total number of farms - EUROSTAT (Farm structure survey):         ef m farmleg. See context indicator C.12 (Agricultural holdings)         Geographical level       If during the programming period, a farm benefits from several investment operations, it counts only as 1.		
Numerator: Number of farms are cumulated over time, without double counting. The farm counts as 1 as from the first payment.Denominator: Total number of farms - EUROSTAT (Farm structure survey): ef m farmleg. See context indicator C.12 (Agricultural holdings)Geographical levelIf during the programming period, a farm benefits from several investment operations, it counts only as 1.	Methodology	
Number of farms are cumulated over time, without double counting. The farm counts as 1 as from the first payment.Denominator: Total number of farms - EUROSTAT (Farm structure survey): ef m farmleg. See context indicator C.12 (Agricultural holdings)Geographical levelIf during the programming period, a farm benefits from several investment operations, it counts only as 1.		Total number of farms
Total number of farms - EUROSTAT (Farm structure survey): ef m farmleg. See context indicator C.12 (Agricultural holdings)Geographical levelIf during the programming period, a farm benefits from several investment operations, it counts only as 1.		Number of farms are cumulated over time, without double counting.
investment operations, it counts only as 1.		Total number of farms - EUROSTAT (Farm structure survey):
Comments/caveats	Geographical level	
	Comments/caveats	

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Indicator name	<b>R.33 Improving Natura 2000 management</b> : Share of total Natura 2000 area under supported commitments [back to overview]
Definition and aim	To quantify the share of Natura 2000 areas receiving support under eco- schemes or environment and climate commitments going beyond the mandatory requirements in the relevant site management plans.
	This indicator includes a split between agricultural area and forestry area in Natura 2000.
Types of intervention concerned	<ul> <li>The following type of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it and when the supported area is located in Natura 2000 sites:</li> <li>Environment, climate-related and other management commitments (Article 70).</li> <li>Schemes for the climate, the environment and animal welfare (Article 31)</li> </ul>
	In some cases, only certain operations within an intervention may be concerned.
Unit of measurement	%
Moment of data collection	Hectares for which a payment was made in the Financial Year concerned. The total area should be counted even if only a partial payment was made. <b>This indicator is annual</b> .
Methodology	<ol> <li>Total         <u>Ha with relevant commitments on Natura 2000 sites</u> Total agricultural and total forest area in Natura 2000 sites     </li> </ol>
	<u>Numerator</u> : Area in Natura 2000 sites paid for relevant commitments in the Financial Year concerned under Article 70 and Article 31.
	Denominator: Total agricultural area (without natural grassland) and total forest area (without transitional woodland/shrub) in Natura 2000, source: EEA, see context indicator C.19 (Farming in Natura 2000 areas)
	<ul> <li>2) For forest area: <u>Ha with relevant commitments on Natura 2000 sites</u> Total forest area in Natura 2000 sites (without transitional woodland/shrub)</li> </ul>
	Numerator: Forest area in Natura 2000 sites paid for relevant commitments in the Financial Year concerned under Article 70 and Article 31.
	<u>Denominator</u> : Total forest area (without transitional woodland/shrub) in Natura 2000, source: EEA, see context indicator C.19 (Farming in Natura 2000 areas)

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	3) For agricultural area:
	Ha with relevant commitments on Natura 2000 sites
	Total agricultural area in Natura 2000 sites (without natural grassland)
	Numerator:
	Agricultural area in Natura 2000 sites paid for relevant commitments in the
	Financial Year concerned under Article 70 and Article 31.
	Denominator:
	Total agricultural area in Natura 2000 (without natural grassland), source:
	EEA, see context indicator C.19 (Farming in Natura 2000 areas)
Comments/caveats	For monitoring purposes, the numerator of the indicator, i.e. the number of ha with relevant commitments on Natura 2000 sites, will also be published. The support to farmers in Natura 2000 and WFD under Article 72 Area- specific disadvantages is reflected only in R.4 and R.7, as the support compensates the farmers for the obligations they have to respect for farming in these areas. Only farmers in Natura 2000 committing to voluntary practices (Article 31 or 70) are reflected in R.33.

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Indicator name	R.34 <sup>PR</sup> Preserving landscape features: Share of utilised agricultural area
	(UAA) under supported commitments for managing landscape features,
	including hedgerows and trees [back to overview]
Definition and aim	To quantify the coverage of commitments for managing landscape features with CAP support.
Types of intervention concerned	<ul> <li>The following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it:</li> <li>Schemes for the climate, the environment and animal welfare (Article 31)</li> <li>Environmental, climate-related and other management commitments (Article 70)</li> <li>Sectoral types of interventions</li> </ul>
	For sectoral types of interventions, it may include e.g. actions under restructuring and conversion of vineyards (Article 58(1)(a)) such as preservation/restoration of stone walls or terraces, provided that these actions are not realised through investment support.
	In some cases, only certain operations within an intervention may be concerned. All interventions/operations concerned must be quantifiable in hectares.
Unit of measurement	%
Moment of data	Hectares for which a payment was made in the Financial Year
collection	concerned. The total area should be counted even if only a partial
	payment was made.
	This indicator is annual.
Methodology	Number of hectares
	Total Utilised Agricultural Area
	Numerator:
	Area under commitment, i.e. area determined after controls and before
	applying any limits in the Financial Year concerned for relevant
	interventions, without double counting (i.e. physical area)
	The area under commitment in the numerator corresponds to the hectares actually covered by landscape elements, and not the entire agricultural area where only a certain portion is devoted to biodiversity
	friendly practices. Denominator:
	Utilised Agricultural Area in hectares in EUROSTAT annual survey on
	crop production: <u>apro_cpsh1 – Main area.</u> See context indicator C.17 (Agricultural area).
Comments/caveats	Investments related to landscape features should be captured in R.9,
	R.26 and/or R.32.
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Indicator name	<b>R.35 Preserving beehives:</b> Share of beehives supported by the CAP
Definition and aim	To quantify the coverage of interventions supporting the apiculture
	sector with the CAP, granted directly to beekeepers. [back to overview]
Types of intervention	The following type of interventions may be concerned:
concerned	Types of intervention in the apiculture sector and Union
	financial assistance (Article 55)
	Investments (Article 73)
	Environmental, climate-related and other management
	commitments (Article 70)
	For sectoral types of interventions, it includes only the support granted
	directly to beekeepers under Article 55(1)(b) for:
	<ul><li>(i) combatting beehive invaders and diseases, in particular varroasis;</li></ul>
	(ii) preventing damage caused by adverse climatic events and
	promoting the development and use of management practices
	adapted to changing climate conditions;
	(iii)restocking of beehives in the Union including bee breeding;
	(iv)rationalising transhumance.
Unit of measurement	%
Moment of data	Operations for which a first payment to the beneficiary was made in the
collection	Financial Year concerned.
	This indicator is cumulative over the period.
Methodology	Number of beehives for which a related payment was made
	Total number of beehives
	Numerator:
	For sectoral interventions, the number of beehives belonging to the
	beneficiaries of the Apiculture sectoral programme is to be reported,
	whether the support is paid per beekeeper, per action or per beehive.
	For agri-environment-climate commitments paid beehives are reported
	every year and for investment under Rural Development programmes,
	the number of beehives covered by the investment project is reported
	from the first payment of investments.
	The number of beehives is cumulated over time, without double
	counting.
	The beehives count as 1 as from the first payment.
	Denominator:
	Total number of beehives notified to the EU Commission: average of
	the latest three years available at the time of establishing the plan.
Comments/caveats	To increase the robustness of the indicator it is important to avoid
	double counting. Thus, for feasibility reasons and to remain
	proportionate, the types of intervention referred to Article 55(1), (a)
	and (c) to (g) are not accounted in R.35.

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Indicator name	<b>R.36<sup>PR</sup> Generational renewal</b> : Number of young farmers benefitting from setting up with support from the CAP, including a gender breakdown [back to overview]
Definition and aim Types of intervention concerned	<ul> <li>To quantify the new young farmers setting up with CAP support</li> <li>The following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it: <ul> <li>Installation of young farmers and rural business start-up (Article 75(2)(a)): installation of young farmers</li> <li>Complementary income support for young farmers (Article 30)</li> <li>Cooperation (Article 77) in the context of farm succession, in particular for generational renewal at farm level</li> </ul> </li> <li>The indicator is also split by gender as follows: <ul> <li>Total number of young farmers setting up</li> <li>Total number of man young farmers setting up</li> <li>Total number of non-binary<sup>1</sup> young farmers setting up</li> <li>Total number of young farmers setting up belonging to the 'prefer not to say' category</li> </ul> </li> </ul>
Unit of measurement Moment of data collection	Number of young farmers         Operations for which a first payment to the beneficiary was made in the Financial Year concerned.         This indicator is cumulative over the period.
Methodology	<ul> <li>The number of new young farmers is cumulated over time, without double counting.</li> <li>The young farmer counts as 1 as from the first payment.</li> <li>Young farmer = beneficiary that complies with the definition of young farmer as laid down in accordance with Article 4(6) of Regulation (EU) 2021/2115.</li> <li>For installation: number of young farmers newly installed.</li> <li>In case of a legal entity or holding consisting of multiple members out of which only one is the head of holding, only the head of holding would be counted in this indicator because only he/she would meet the definition of young farmer and benefit from the support. On the other hand, for entities composed of associated members, where each individual complies with the definition of young farmer as laid down in accordance with Article 4(6) of Regulation (EU) 2021/2115 and benefits from either the installation grant for young farmers, cooperation in</li> </ul>

<sup>&</sup>lt;sup>1</sup> A number of Member States have legal provisions or practices recognising that individuals may not fall into male and female categories or may not wish to be associated with one of them. For these Member States, these individuals shall be recorded as "non-binary".

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	<ul> <li>the context of farm succession, or CIS-YF, every such member would be counted in R.36.</li> <li>There is not necessarily a complete overlap between the beneficiaries of (i) income support for young farmers; (ii) installation grant; and (iii) cooperation in the context of farm succession. Therefore, Member States shall check that during the CAP Strategic Plan period, each new young farmer that is supported through more than one of these types of intervention is counted only once (i.e. the no-double-counting rule is applied).</li> <li>Similarly, in case Member States support the set-up of new young farmers with financial instruments in addition to the installation grant, then the no-double counting rule applies, and these young farmers are counted only once in the total.</li> </ul>
Comments/caveats	<ul> <li>A young farmer can set up on an existing farm.</li> <li>The reference to "young farmer" is to be understood as a reference to a beneficiary of at least of one of the following types of intervention: installation grant for young farmers (Article 75), cooperation in the context of farm succession (Article 77), complementary income support for young farmers (Article 30). This is the simplest solution to avoid double counting.</li> <li>The sub-indicators by gender are used only for monitoring purposes (i.e. they are not to be planned, and they are not part of the performance review exercise).</li> <li>R.36 is a subset of R.37 Growth and jobs in rural areas because the support to generational renewal contributes to the safeguarding and creation of jobs. Therefore, young farmers that are accounted in R.36 should also be accounted in R.37 as 1 full-time equivalent with no double counting, whether it is a full-time job or not.</li> <li>Young farmers receiving CAP support under CIS-YF (Article 30), installation aid (Article 75), cooperation in the context of farm succession (Article 77) are counted in full in R.36 also when they have already received one or more instalments to support installation under measure 6.1 of the rural development programmes in the 2014-2022 programming period.</li> </ul>

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Indicator name	R.37 Growth and jobs in rural areas: New jobs supported in CAP
	projects [back to overview]
Definition and aim	To quantify the number of jobs created and jobs safeguarded (through
	e.g. support to generational renewal) in supported projects.
Types of intervention	The following types of interventions may be concerned, when specific
concerned	requirements or conditions linked to the intervention can justify it:
	• Complementary income support for young farmers (CIS-YF)
	(Article 30)
	<ul> <li>Installation of young farmers, rural business start-up, and new</li> </ul>
	farmers (Article 75)
	Investments (Article 73)
	Cooperation (Article 77)
	<ul> <li>Sectoral types of interventions</li> </ul>
	For sectoral types of intervention it may include e.g. investments
	(Article 47(1)(a) and Article 58(1)(b)).
	The indicator includes both young farmer payment under Pillar I as well
	as young farmers receiving the installation grant to set-up (Pillar II). This
	is because both types of support encourage generational renewal, Pillar
	Il supports the setting-up of new farmers while Pillar I supports the
	economic viability of newly set-up farmers.
Unit of measurement	Number of jobs created in full time equivalent (FTE)
Moment of data	Operations for which the last payment to the beneficiary was made in
collection	the Financial Year concerned.
concetion	[Exception: for projects financed with FI, information on jobs is to be
	collected at the time of the signature of the loan contract]
	This indicator is cumulative over the period.
Methodology	The number of jobs are cumulated over time, without double counting.
wethousing,	The job counts as 1 as from the last payment.
	<ul> <li>For investments, cooperation, and sectoral types of</li> </ul>
	interventions: it is based on the number of generated jobs in
	the supported project, expressed in FTE.
	<ul> <li>For installation and start-up support: number of jobs (in FTE)</li> </ul>
	created once the project is fully implemented
	<ul> <li>For young farmers Member States can use R.36, although</li> </ul>
	reported at the first payment
	reported at the first payment
	The number of jobs is calculated based on the completed operations.
Comments/caveats	Only new jobs actually created and jobs safeguarded (through e.g.
comments caveats	support to generational renewal, which is a form of support for job
	creation) should be counted. It relates to employment when the project
	is up and running, i.e. if the project is creation of a farm shop, it does
	not include employment created during the design/construction phase
	– consultant/architect/builders, but the employment, which is created
	when the shop is running (manager, sales assistants, etc.).

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Voluntary work should not be counted but self-employment is included.
The indicator is calculated in FTE; therefore, in an existing halftime job
is transformed into a fulltime job, the value of the indicator is 0.5.
When this information is not available, and for the jobs supported with
CIS-YF (Article 30), Installation aid for young farmers (Article 75(2)(a)),
and Cooperation (Article 77) in the context of farm succession, the
farmer is accounted as 1 FTE.
To count one FTE job created, the duration of the contract should be
one year or more (e.g. a six-month contract at 100% is 0.5).
This indicator covers jobs created via support from CAP strategic plans,
which covers jobs created in the agricultural sector, and non-
agricultural employment in rural areas.

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Indicator name	<b>R.38 LEADER coverage:</b> Share of rural population covered by local
	development strategies [back to overview]
Definition and aim	To quantify the share of rural population covered by LEADER
	interventions.
Types of intervention	The following type of interventions are concerned:
concerned	
	Cooperation (Article 77) - LEADER
Unit of measurement	%
Moment of data	The total rural population covered is recorded at selection of local
collection	development strategies by MA/LAG, after each selection round.
	This indicator is cumulative over the period.
Methodology	Rural population covered by LAGs funded through LEADER over the
	programming period
	Total rural population
	Numerator:
	Rural population covered by LAGs funded under LEADER. The
	population is cumulated over time.
	Denominator:
	Member States may use the rural population they notify to Eurostat
	based on the definition of rural area used by Eurostat. Alternatively,
	Member States can establish other criteria for the definition of rural
	area.
Comments/caveats	While LEADER interventions can include ones for preparatory support,
comments/caveats	this indicator counts the population covered in the territories with
	approved LAG partnerships and strategies for implementation.
	For simplification at the initial planning stage, the LEADER intervention
	could be attributed to only this indicator. LEADER intervention (Article
	77) may be concerned in a number of other resulted indicators, which
	will be only indicated based on the approved strategies through a later
	modification of the Plans and through the annual reporting

Indicator name	<b>R.39 Developing the rural economy:</b> Number of rural businesses, including bio-economy businesses, developed with CAP support [back to overview]
Definition and aim	To quantify CAP support to SMEs, Non-profit organisations, public authorities, farms' diversification to develop rural economy businesses (excluding support to farming, i.e. primary agricultural production), including bio-economy businesses. This indicator is not restricted to new businesses created.
	The <u>bio-economy</u> covers all sectors and systems that rely on biological resources (animals, plants, micro-organisms and derived biomass, including organic waste), their functions and principles. It includes and interlinks: land and marine ecosystems and the services they provide; all primary production sectors that use and produce biological resources (agriculture, forestry and all economic and industrial sectors that use biological resources and processes to produce food, feed, biobased products, energy and services).
	Whilst support to farming, i.e. primary agricultural production, is included in R.9, this indicator focuses on CAP support to businesses creating additional value from the products and by-products of agriculture and forestry. This includes typically:
	<ul> <li>Post-harvest transformation, conditioning, processing or storage of food products</li> <li>Collection, logistics, storage or conditioning of by-products</li> <li>Production of bio-based products and materials, bioenergy or intermediate products susceptible of further transformation.</li> <li>Valorisation of food losses and food waste</li> <li>Recovery and reuse of nutrients and/or organic matter in agriculture and forestry</li> </ul>
	To be accounted for, activities should clearly contribute to the CAP objectives, notably promoting employment, growth, social inclusion and local development in rural areas, ensuring a fair income to farmers and rebalancing the power in the value chain.
Types of intervention concerned	<ul> <li>The following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it: <ul> <li>Installation of young farmers and new farmers and rural business start-up (Article 75)</li> <li>Investments (Article 73)</li> <li>Cooperation (Article 77)</li> <li>Sectoral types of interventions</li> </ul> </li> </ul>
	For sectoral types of interventions, it may concern any tangible investments realised by other businesses than farmers or by farmers

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	when not related to agricultural primary production (Article 47(1)(a); Article58(1)(a), (b),(e) and (g)) Investments in "new irrigation" infrastructure leading to a net increase in irrigated area would also be linked to this indicator.
	Land consolidation where the aim is, for instance, to reduce land fragmentation or restore land registers would be also accounted for under this indicator.
Unit of measurement	Number of businesses
Moment of data collection	Operations for which a first payment to the beneficiary was made in the Financial Year concerned. This indicator is cumulative over the period.
Methodology	The number of businesses developed with CAP support is cumulated over time, without double counting. The business counts as 1 as from the first payment. MS need to anticipate collecting this information at the time they analyse business plans and projects.
Comments/caveats	Support to land consolidation is linked to R.39 as it mainly aims at improving farms economic performance.

Indicator name	<b>R.40 Smart transition of the rural economy:</b> Number of supported smart-village strategies [back to overview]
Definition and aim	To quantify the number of Smart Villages strategies or projects developed and/or implemented with CAP support.
Types of intervention concerned	<ul> <li>The following type of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it: <ul> <li>Investments (Article 73)</li> <li>Installation of young farmers and new farmers and rural business start-up (Article 75)</li> <li>Cooperation (Article 77)</li> <li>Knowledge exchange and dissemination of information (Article 78)</li> </ul> </li> </ul>
	In some cases, only certain operations within an intervention may be concerned.
Unit of measurement	Number of strategies
Moment of data collection	Operations for which a first payment was made in the Financial Year concerned. This indicator is cumulative over the period.
Methodology	The strategy is included from the first payment.
	<b>Remark:</b> Double counting of the same strategy should be avoided. If the same strategy is supported through several operations, the strategy should be counted only once.
Comments/caveats	Smart Villages are rural communities that promote local initiatives to find practical solutions to economic, social and/or environmental challenges and make the most of new opportunities, using digital technologies where appropriate. Smart Villages can relate to a village hub delivering a range of services and bringing facilities closer to the people. A rural network of co- working spaces, an e-health project enhancing services for the elderly through smart homecare, digital training course for farmers and rural entrepreneurs, and an online platform to facilitate carpooling at designated hitch-hiking spots were among the projects supported in the current programming period and could be considered elements of a Smart Village strategy. To know more about Smart Villages: <u>How to support Smart Villages strategies which effectively empower</u> <u>rural communities?<sup>2</sup></u>

<sup>&</sup>lt;sup>2</sup> Last access on 11 September 2023

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Indicator name	<b>R.41<sup>PR</sup> Connecting rural Europe</b> : Share of rural population benefitting
	from improved access to services and infrastructure through CAP
	support [back to overview]
Definition and aim	To quantify the share of rural population covered by interventions
	aimed at improving access to services and infrastructure, including
	broadband.
Types of intervention	The following type of interventions may be concerned, when specific
concerned	requirements or conditions linked to the intervention can justify it:
	Investments (Article 73)
	Cooperation (Article 77)
	In some cases, only certain operations within an intervention may be
	concerned.
Unit of measurement	%
Moment of data	Operations for which a first payment was made in the Financial Year
collection	concerned.
	This indicator is cumulative over the period.
Methodology	Rural population benefitting from relevant improvements
	Total rural population
	Numerator:
	Rural population as indicated in the first application for the selected
	operations. (i.e. the intended outcome).
	The population is included from the first payment.
	Remark:
	Double counting of the same population should be avoided. If different
	operations are supported in the same area, the population should be
	counted only once.
	Denominator:
	Total Member States population targeted with rural development
	interventions.
Comments/caveats	The indicator refers to the potential beneficiaries in municipalities or in
	a given area (e.g. covered by the LAG)

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Indicator name	<b>R.42 Promoting social inclusion:</b> Number of persons covered by supported social inclusion projects [back to overview]
Definition and aim	To quantify the number of participants to supported social inclusion projects
Types of intervention concerned	<ul> <li>The following type of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it:</li> <li>Cooperation (Article 77)</li> <li>Installation of young farmers and new farmers and rural business start-up (Article 75)</li> <li>Investments (Article 73)</li> </ul>
	In some cases, only certain operations within an intervention may be concerned.
Unit of measurement	Persons
Moment of data	Operations for which a first payment was made in the Financial Year
collection	concerned.
	This indicator is cumulative over the period.
Methodology	Number of expected participants as indicated in the first application for the selected operations. For the investment support to the development of services, the number of potential beneficiaries of the services created is to be recorded. For the support to small farms development, the number of direct beneficiaries of the support is to be accounted. The number of persons is included from the first payment.
Comments/caveats	<ul> <li>This indicator cover the support to small farms development.</li> <li>It is up to the Member State to decide the groups that need specific support, depending on the situation in the country and the outcome of the SWOT analysis.</li> <li>Relevant groups facing specific challenges could include older people, women and youth in rural areas, migrants, unemployed, people with disabilities, minorities (including marginalised communities and migrants, people living under poverty lines), etc.</li> </ul>

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Indicator name	<b>R.43<sup>PR</sup> Limiting antimicrobial use:</b> Share of livestock units (LU) concerned by supported actions to limit the use of antimicrobials (prevention/reduction) [back to overview]
Definition and aim	To quantify the coverage of actions to limit the use of antimicrobials, support animal health or increase biosecurity measures with CAP support.
Types of intervention concerned	<ul> <li>The following types of interventions may be concerned, when specific requirements or conditions linked to the intervention can justify it:</li> <li>Sectoral types of intervention</li> <li>Investments (Article 73)</li> <li>Environmental, climate-related and other management commitments (Article 70)</li> <li>Schemes for the climate, the environment and animal welfare (Article 31)</li> </ul>
	Not all interventions supporting a reduction of antimicrobial use are paid per livestock units (LU). For example, in organic livestock breeding, the use of antibiotics is limited and the support is paid per hectare. Organic support can be granted via eco-schemes or agri-environment-climate and other management commitments. The methodology to account for this CAP support is explained below.
	For sectoral types of interventions, it may include e.g. actions under "other sectors" as defined in Article 42 (f) related to investments, research and experimental production as well as other actions for improving resilience against animal disease and reducing the use of veterinary medicines, including antibiotics (Article $47(1)(a)(ix)$ ) and organic production (Article $47(1)(d)$ ).
	In some cases, only certain operations within an intervention may be concerned. All interventions/operations concerned must be quantified in livestock units.
	For monitoring, also a breakdown by species is to be provided.
Unit of measurement	%
Moment of data collection	Livestock units for which a related payment was made in the Financial Year concerned (payment per head, livestock unit, area-payment or investments). The total number of LU should be counted in full even if only a partial payment was made.
	This indicator is annual (but investments are accounted cumulatively over the period).
Methodology	Number of livestock units for which a related payment was made Total Number of LU

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Comments/caveats	<ul> <li>Numerator:</li> <li>Number of LU for which a payment under relevant interventions was made in the Financial Year concerned, without double counting.</li> <li>For management commitments and schemes for the climate, the environment and animal welfare that address antimicrobial use, paid LU are reported every year.</li> <li>For relevant interventions paid per hectare like support to organic farming and for investments on livestock farms, it requires estimating the related number of LU.</li> <li>This estimation is based on the yearly production capacity expressed as the number of LU, using the standard conversion rates of animals to livestock units included in the annex of the Commission Implementing Regulation (EU) 2021/2290, e.g.:         <ul> <li>for a pig fattening activity with a building of 500 places the number of LU to be reported is: 500 * 0.3 LU = 150 LU</li> <li>for a pig breeding building with 200 places for sows the number of LU to be reported is: 200 * 0.5 LU = 100 LU.</li> </ul> </li> <li>This number of LU, related to an investment, is reported each year from the first payment.</li> <li>Double counting should be avoided (if e.g. a beneficiary receives support for management commitments and investments over the same programming period). Where a livestock unit is supported from multiple interventions, that livestock unit should be counted only once.</li> <li>The coefficients to convert animal numbers in Livestock Units are published by EUROSTAT, see here.</li> <li>Denominator:</li> <li>Number of animals expressed in Livestock Units – EUROSTAT December Livestock Survey. Tables [apro mt ls].</li> <li>In January 2022, the new Regulation (EU) 2019/6 on veterinary</li> </ul>
Comments/caveats	
	medicinal products will start to apply. It provides for a wide range of
	practices to promote a more prudent and responsible use of
	antimicrobials in animals, e.g. by restricting prophylactic and
	metaphylactic use. In order to help maintain animals healthy and prevent infections from occurring, therefore reducing the need to use
	antimicrobials, preventive measures may be taken, such as improved
	biosecurity measures, improved animal husbandry, better hygiene
	practices, vaccination.

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Indicator name	<b>R.44<sup>PR</sup> Improving animal welfare</b> : Share of livestock units (LU) covered
	by supported actions to improve animal welfare [back to overview]
Definition and aim	To quantify the coverage of actions aimed at improving animal welfare
	with CAP support.
Types of intervention	The following types of interventions may be concerned, when specific
concerned	requirements or conditions linked to the intervention can justify it:
	• Schemes for the climate, the environment and animal welfare (Article 31)
	• Environmental, climate-related and other management commitments (Article 70)
	Sectoral types of interventions
	<ul> <li>Investments (Article 73)</li> </ul>
	• Investments (Article 75)
	For sectoral types of interventions, it includes e.g. investments as well as other actions for biosecurity, animal health and welfare (Article 47(1)(a)(vi)) and organic production (Article 47(1)(d)).
	Not all interventions supporting animal welfare are paid per livestock units (LU). For example, in organic livestock breeding, animal welfare requirements are higher and the support is paid per hectare. Organic support can be granted via eco-schemes or agri-environment-climate and other management commitments. The methodology to account for this CAP support is explained below.
	In some cases, only certain operations within an intervention may be concerned. All interventions concerned must be quantified in livestock units.
	For monitoring, a breakdown by species is to be provided.
Unit of measurement	%
Moment of data collection	Livestock units (LU) for which a related payment was made in the Financial Year concerned (payment per head, livestock unit or investments).
	The total number of LU should be counted in full even if only a partial
	payment was made.
	This indicator is annual (but investments are accounted cumulatively
	over the period)
1	over the period).
Methodology	Number of livestock units for which a related payment was made
Methodology	
Methodology	Number of livestock units for which a related payment was made Total number of LU
Methodology	Number of livestock units for which a related payment was made Total number of LU Numerator:
Methodology	Number of livestock units for which a related payment was made Total number of LU <u>Numerator</u> : Number of LU for which a payment under relevant interventions was
Methodology	Number of livestock units for which a related payment was made Total number of LU Numerator:

The document has no legal binding value and does not bind the European Commission in relation to the approval of the CAP strategic plans and their amendments.

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	<ul> <li>For relevant interventions paid per hectare like support to organic farming and for investments on livestock farms, it requires estimating the related number of LU (see R.43).</li> <li>For investments, e.g. in buildings improving animal welfare, the number of LU is estimated based on the production capacity, using the standard conversion rates of animals to LU included in the annex of the Commission Implementing Regulation (EU) 2021/2290, e.g.: <ul> <li>for a pig fattening building with 500 places the number of livestock units to be reported is: 500 * 0.3 LU = 150 LU</li> <li>for a pig breeding building with 200 places for sows the number of livestock units to be reported is: 200 * 0.5 LU = 100 LU.</li> </ul> </li> <li>This number of LU, related to an investment, is reported each year from the first payment.</li> </ul>	
	For relevant interventions paid per hectare, which would contribute to improve animal welfare (such as organic farming), a similar calculation as the one used for investments can be used. The coefficients to convert animal numbers in LU are published by EUROSTAT, see <u>here</u> . Double counting should be avoided (if e.g. a beneficiary receives support for management commitments and investments over the same programming period). Where a livestock unit is supported from multiple interventions, that livestock unit should be counted only once.	
	Denominator: Number of animals expressed in Livestock Units - EUROSTAT December Livestock survey. Tables [apro_mt_ls].	
Comments/caveats	<ul> <li>In order to improve animal welfare, Member States may support actions (notably commitments or investments) such as: <ul> <li>supplying water, feed and animal care in accordance with the natural needs of animal husbandry;</li> <li>improving housing conditions, such as increased space allowances, flooring surfaces, enrichment materials, natural light;</li> <li>offering outdoor access;</li> <li>promoting practices which avoid mutilation and/or castration of animals, or in specific cases when mutilation or castration of animals is deemed necessary, provide for the use of anaesthetics, analgesia and anti-inflammatory medication or</li> </ul> </li> </ul>	

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