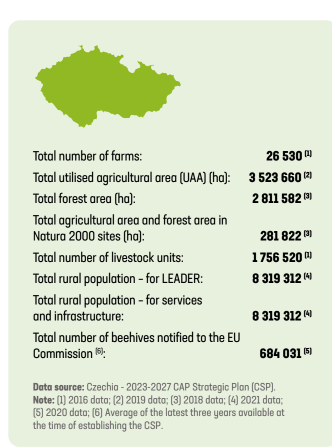




September 2024

1. General information



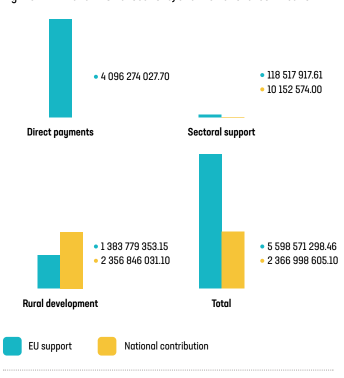
3. National CAP Network

- > The overall objective of the National Rural Network is to establish contacts between organisations and administrations, advisors, researchers and other innovators in the field of agriculture and rural development at national level.
- Membership in the Network is voluntary, with the primary partner body at central level being the Monitoring Committee of the CAP which brings together all partners from governmental and non-governmental organisations, economic and social partners.
- > The operation of the Network and its activities are financed by technical assistance budget of the CSP in accordance with Article 125 of Regulation (EU) 2021/2115. The total public expenditure for the period 2023-2027 is set at EUR 6 million.

Official website: https://eagri.cz/public/portal/mze/venkov
Data source: Section 4.4 of the first approved version of the CSP.

2. CSP financial information (in EURO)

The following chart shows the indicative planned EU support (comprising the EAFRD and EAGF allocations) and the national contribution.



Data source: Sections 6.2.1, 6.2.2 and 6.2.3 of the first approved version of the CSP.

4. Rural areas definition

For the definition of the indicator R.38 - Share of rural population covered by local development strategies under LEADER, the whole of Czech Republic is defined as a rural area, except for Prague and cities over 100 000 inhabitants as off 01/01/2021, namely Brno, Ostrava, Plzeň, Liberec and Olomouc.

Data source: Section 4.7.2 of the first approved version of the CSP.





5. CSP strategy per CAP specific objective

The following table shows the interventions activated in the CSP under each of the specific objectives.

	S)	S01	S02	S03	S04	S05	S 06	S07	S08	S 09	Cross- cutting
	Specific objectives	Viable farm income and resilience	Market orientation and competitiveness	Farmers' position in the value chain	Climate change and sustainable energy	Natural resources water, soil, air	Biodiversity, ecosystems habitats, landscapes	Young farmers and business development	Employment, social inclusion, local development, bio-economy and forestry	Food and health, and animal welfare	Knowledge, innovation and digitalisation in agriculture
	Interventions	> =	≥ 0	ш >	O %	Ζω	m <u>-</u>	> •	шα	ш в	2 2
ıts	Art. 21 - BISS	•									
igmer	Art. 29 - CRISS	•									
Direct payments	Art. 30 - CIS-YF	•			•	•	•	•			
ä	Art. 31 - Eco-scheme Art. 32 - CIS	•									
	Art. 47 – Fruit and	_	•								
	vegetables	•	•	•	•	•					•
	Art. 47 - Eggs	•	•	•	•						
Sectoral	Art. 47 – Olive oil & table olives										
Se	Art. 47 - Other	•	•	•	•						•
	Art. 55 - Apiculture		•				•				
	Art. 58 - Wine		•		•						
	Art. 70 - ENVCLIM				•	•	•			•	
	Art. 71 - ANC	•									
nent	Art. 72 - ASD	•					•				
Rural development	Art. 73-74 - INVEST		•		•	•	•		•		
al dev	Art. 75 - INSTAL							•			
Æ	Art. 76 - RISK										
	Art. 77 - COOP		•						•		•
	Art. 78 - KNOW										•

Data source: Section 2 of the first approved version of the CSP.





6. CAP Specific objectives and indicators

This section illustrates the planned targets for each specific objective. The indicators presented below are a selection of the most commonly selected result indicators under each specific objective by the Member States. Some Member States have selected additional result indicators to the ones presented below. More information can be found on the specific CSPs.

SO	Result indicator	Target value
	R.4 - Linking income support to standards and good practices: % of Utilised Agricultural Area (UAA) covered by income support and subject to conditionality	100.21%
'm ilience	R.5 - Risk management: % of farms with supported CAP risk management tools	0.70%
SO1 - Viable farm income and resilience	R.6 - Redistribution to smaller farms: % of additional direct payments per hectare for eligible farms below average farm size (compared to average)	142.58%
SOI - V income	R.7 - Enhancing support for farms in areas with specific needs : % of additional support per hectare in areas with higher needs (compared to average)	104.13%
larket rtion & titive-	R.3 - Digitalising agriculture: % of farms supported for digital agricultural technology under the CAP	0.67%
SO2 - Market orientation G competitive- ness	R.9 - Farm modernisation: % of farms receiving support for investments in restructuring and modernisation, including improving resource efficiency	18.46%
armer hain	R.10 - Better supply chain organisation: % of farms participating in producer groups, producer organisations, local markets, short supply chain circuits and quality schemes supported by the CAP	3.79%
SO3 - Farmer value chain	R.11 - Fruit and Vegetables - Concentration of supply: % of value of marketed production by producer organisations or producers' groups with operational programmes in certain sectors	88.39%
pu	R.12 - Adaptation to climate change: % of UAA under supported commitments to improve climate adaptation	42.51%
SO4 - Climate change and sustainable energy	R.14 - Carbon storage in soils and biomass: % of UAA under supported commitments to reduce emissions or to maintain or enhance carbon storage	69.89%
SO4 - Climate char sustainable energy	R.16 - Investments related to climate: % of farms benefitting from CAP investment support contributing to climate change mitigation and adaptation, and to the production of renewable energy or biomaterials	12.11%
SO4 - C sustain	R.27 - Environmental or climate-related performance through investment in rural areas: Number of operations contributing to environmental sustainability and to climate mitigation and adaptation goals in rural areas	1 328
	R.19 - Improving and protecting soils: % of UAA under supported commitments beneficial for soil management to improve soil quality and biota	85.07%
s water,	R.21 - Protection of water quality: % of UAA under supported commitments for the quality of water bodies	25.39%
SO5 - Natural resources water soil, air	R.22 - Sustainable nutrient management: % of UAA under supported commitments related to improved nutrient management	45.99%
Vatural r	R.24 - Sustainable and reduced use of pesticides: % of 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	26.55%
SO5 - N soil, air	R.26 - Investment related to natural resources: % of farms benefitting from CAP productive and non-productive investment support related to care for natural resources	12.51%





SO	Result indicator	Target value
	R.30 - Supporting sustainable forest management : % of forest land under commitments to support forest protection and management of ecosystem services	1.00%
SO6 - Biodiversity, ecosystems habitats, landscapes	R.31 - Preserving habitats and species: % of UAA under supported commitments supporting biodiversity conservation or restoration including high-nature-value farming practices	34.45%
SO6 - Biodiversity, ecosystems habita ⁱ landscapes	R.33 - Improving Natura 2000 management: % of total Natura 2000 area under supported commitments	74.41%
SO6 - Biodiv ecosystems landscapes	R.34 - Preserving landscape features: % of UAA under supported commitments for managing landscape features, including hedgerows and trees	0.93%
YF &	R.36 - Generational renewal: Number of young farmers benefitting from setting up with support from the CAP, including a gender breakdown	1 725
SO7 - YF 6 business	R.37 - Growth and jobs in rural areas: New jobs supported in CAP projects	1 725
SOB - Local develop- ment, bio-economy & forestry	R.38 - LEADER coverage: % of rural population covered by local development strategies	77.68%
SO8 - Local develop ment, bio-economy & forestry	R.39 - Developing the rural economy: Number of rural businesses, including bio-economy businesses, developed with CAP support	3 011
ood, animal	R.43 - Limiting antimicrobial use: % of livestock units (LU) concerned by supported actions to limit the use of antimicrobials (prevention/reduction)	24.37%
S09 - Food, health, anima welfare	R.44 - Improving animal welfare: % of LU covered by supported actions to improve animal welfare	34.32%
dge, sation	R.1 – Enhancing performance through knowledge and innovation: Number of persons benefitting from advice, training, knowledge exchange, or participating in European Innovation Partnership (EIP) operational groups	39 991
g – Knowle nd digitalis e	R.2 - Linking advice and knowledge systems: Number of advisors receiving support to be integrated within the Agricultural Knowledge and Innovation Systems (AKIS)	480
Cross-cutting - Knowledge, innovation and digitalisation in agriculture	R.28 - Environmental or climate-related performance through knowledge and innovation: Number of persons benefitting from advice, training, knowledge exchange, or participating in EIP operational groups supported by the CAP related to environmental or climate-related performance	1 625

Data source: Section 2 of the first approved version of the CSP.

7. Indicative planned expenditure for Czechia's eco-schemes

The following table shows how the indicative financial allocation (EAGF contribution in EUR) is allocated between eco-schemes.

Eco-schemes	Financial allocation per eco-scheme (EUR)	% of eco-scheme compared to MS total eco-scheme	
All-farm eco-payment	1 191 880 052	96%	
Precision agriculture	43 400 000	4%	
	1 235 280 052	100%	

Data source: Section 6.2.1 of the first approved version of the CSP.

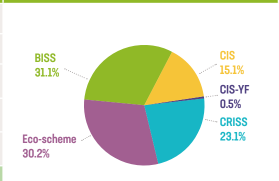




8. Indicative financial allocation per pillar and intervention

The following table shows how the indicative EU and total public financial allocation is allocated between pilar, sector and type of intervention. The data presented below has been accumulated by the CAP Implementation Contact Point from Section 6 of the initially approved CAP Strategic Plan of Czechia. The data represents the planning of Czechia for the entire duration of the CAP Strategic Plan.

© Direct payments	EU contribution	National contribution
Basic income support for sustainability (BISS)	1 274 906 422	n/a
Coupled income support (CIS)	617 650 209	n/a
Complementary income support for young farmers (CIS-YF)	21 373 685	n/a
Complementary redistributive income support for sustainability (CRISS)	947 063 660	n/a
Schemes for the climate and the environment (Eco-scheme)	1 235 280 052	n/a
Total 2023-2027:	4 096 274 028	n/a



Distribution of the planned budget per sector

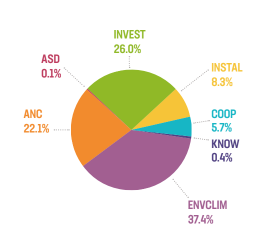
Distribution of the planned budget per type of direct payment

Sectoral support	EU contribution	National contribution
Fruit and vegetables	38 359 344	n/a
Apiculture	10 152 574	10 152 574
Wine	19 806 000	n/a
Eggs	35 110 000	n/a
Other	15 090 000	n/a
Total 2023-2027:	118 517 918	10 152 574

Wine	Eggs 29.6%
Wine 16.7%	Other 12.7%
Apiculture 8.6%	Fruit & vegetables 32.4%

Distribution of the planned budget (EU contr.) per type of rural development intervention

Min Rural development	EU contribution	National contribution
Environmental, climate and other management commitments (ENVCLIM)	517 345 658	960 784 794
Areas with Natural or other area-specific Constraints (ANC)	306 031 804	568 344 779
Area-specific disadvantages resulting from certain mandatory requirements (ASD)	1 684 542	3 128 435
Investments (INVEST)	360 178 689	668 903 278
Installation of young farmers and rural business start-up (INSTAL)	114 708 412	n/a
Risk management tools (RISK)	n/a	n/a
Cooperation (COOP)	78 582 348	145 938 646
Knowledge exchange and information (KNOW)	5 247 900	9 746 100
Total 2023-2029:	1 383 779 353	2 356 846 031



Data source: Sections 6.2.1, 6.2.2 and 6.2.3 of the first approved version of the CSP.



9. Additional information

Date of CSP approval	24/11/2022
Coordination of Agricultural Knowledge & Innovation Systems (AKIS)	Ministry of Agriculture
Managing authority	Ministry of Agriculture
Paying agency	State Agricultural Intervention Fund
Competent authority	Ministry of Finance
CAP Strategic Plan Regulation 2023-2027	Regulation (EU) 2021/2115 of the European Parliament and of the Council of 2 December 2021 establishing rules on support for strategic plans to be drawn up by Member States under the common agricultural policy (CAP Strategic Plans) [PDF and]

Source of information: All data and the figures presented in this summary come from Czechia's 2023-27 CAP Strategic Plan approved on 24/11/2022.

Disclaimer: This document, prepared by the CAP Implementation Contact Point of the EU CAP network, aims to provide an accessible summary of selected CSP content. The information provided should not be considered a comprehensive account of the original CSP content.

CSP summary version: Version 1

Last update of the CSP summary fiche: September 2024

Corresponding CSP: Czechia, code 2023CZ06AFSP001, version 1.3, approved 24/11/2022

More information about Czechia's CSP 2023-27 can be found here

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