

Brussels, 22.10.2025 SWD(2025) 341 final

## COMMISSION STAFF WORKING DOCUMENT

Updated climate tracking and digital tagging of the Recovery and Resilience Plan of Slovakia

Accompanying the document

## Proposal for a COUNCIL IMPLEMENTING DECISION

amending Implementing Decision (EU) (ST 10156/21 INIT; ST 10156/21 ADD 1; ST 10156/21 ADD 1 COR 1) of 13 July 2021 on the approval of the assessment of the recovery and resilience plan for Slovakia

{COM(2025) 653 final}

EN EN

## Updated link with country-specific recommandations and the European Semester

Slovakia's modified RRP represents a comprehensive and adequate response to the economic and social challenges faced by Slovakia. Although the modified plan proposes some changes in the substance of the current measures, they do not affect the previous assessment of the coverage of a significant subset of the challenges identified in the country-specific recommendations (CSRs) 2020 and 2019 and in the energy CSRs in 2022/2023.

The modified measure on zonation contributes to addressing CSR 2024.3 addressed to Slovakia by the Council in the context of the European Semester in 2024. In particular, this reform will result in finalizing the zonation process of national parks in Slovakia by entry into force of the legislation for each national park, establishing their zones and their respective protected areas.

The nature and extent of the proposed modifications to Slovakia's recovery and resilience plan do not have a material impact on the previous assessment (rating of A) of the contribution of the plan to addressing all or a significant subset of challenges identified in the country-specific recommendations, or challenges in other relevant documents officially adopted by the Commission under the European Semester, and of the adequacy of its response to the economic and social situation of Slovakia, as reflected in the previous SWD (2023) 283 final.

## Updated climate tracking and digital tagging of the Recovery and Resilience Plan of Slovakia

The table below presents the detailed application of the climate tracking and digital tagging methodologies set out respectively in Annexes VI and VII to Regulation (EU) 2021/241 in the modified Slovak recovery and resilience plan.

 $Int. \ Field = intervention \ field.$ 

Coeff. = Coefficient for the calculation of support to climate change objectives and to digital transition, on the basis of Annex VI and Annex VII of the RRF Regulation.

New or revised measures are highlighted to distinguish them from the unchanged measures in the RRP.

			Climate		Digital	
Measure/Sub- Measure ID	Measure/Sub-Measure Name	Budget (EUR million)	Int. Field	Coeff.%	Int. Field	Coeff.%
SK-C[C1]-I[I1.a]	Investments in the construction of new sources of electricity from RES (a)	102.74	029	100%		
SK-C[C1]-I[I1.b]	Investments in the construction of new sources of electricity from RES – Administrative costs	2.10	029	100%		

			Climate		Digital	
Measure/ Sub- Measure ID	Measure/Sub-Measure Name	Budget (EUR million)	Int. Field	Coeff.%	Int. Field	Coeff.%
SK-C[C1]-I[I2.a]	Investments in upgrading existing RES electricity sources (repowering) (a)	34.74	032	100%		
SK-C[C1]-I[I2.b]	Investments in upgrading existing RES electricity sources (repowering) - Administrative costs	0.80	032	100%		
SK-C[C1]-I[I2.c]	Modernising the existing renewable electricity sources (repowering) and tranformation to biomethane production - biomethane	8.9	030	40%		
SK-C[C1]-I[I2.d]	Modernising the existing renewable electricity sources (repowering) and tranformation to biomethane production - biomethane - Administrative costs	0.46	030	40%		
SK-C[C1]-I[I3.a]	Investments in increasing flexibility of electricity systems for greater RES integration - excluding Hydropower	76.66	033	100%	033	40%
SK-C[C1]-I[I3.b]	Investments in increasing flexibility of electricity systems for greater RES integration - excluding Hydropower - Administrative costs	1.00	033	100%	033	40%
SK-C[C1]-I[I3.c]	Investments in increasing flexibility of electricity systems for greater RES integration - Hydropower	11.80	032	100%		
SK-C[C1]-I[I3.d]	Investments in increasing flexibility of electricity systems for greater RES integration - Hydropower - Administrative costs	0.26	032	100%		
SK-C[C2]-I[I1.a]	Improving the energy efficiency of family homes	424.46	025bis	100%		
SK-C[C2]-I[I1.b]	Improving the energy efficiency of family homes - administrative cost	22.12	025bis	100%		
SK-C[C2]-I[I2.a]	Renovation of public historical and remembrance buildings	169.98	026bis	100%		
SK-C[C2]-I[I2.b]	Renovation of public historical and remembrance protected buildings - administrative cost	5.38	026bis	100%		
SK-C[C2]-I[I2.c]	Renovation of public historical and remembrance buildings - information campaign	1.04	026bis	100%		

			Climate		Digital	
Measure/ Sub- Measure ID	Measure/Sub-Measure Name	Budget (EUR million)	Int. Field	Coeff.%	Int. Field	Coeff.%
K-C[C2]-R[R2]	Increasing transparency and streamlining decisions of the Monuments Board of the Slovak Republic	6.69	025bis	100%		
K-C[C3]-I[I1.a]	Development of low-carbon transport infrastructure: railway lines	431.50	069bis	100%		
	Development of low-carbon transport infrastructure:rail digitalisation	85.77	070	40%	070	100%
K-C[C3]-I[I1.c]	Development of low-carbon transport infrastructure:cycling paths	85.04	075	100%		
K-C[C3]-I[I1.d]	Development of low-carbon transport infrastructure: administrative costs	5.80	069bis	100%		
	Promoting clean passenger transport	104.8	072bis	100%		
K-C[C3]-I[I3]	Development of intermodal freight transport	16.10	079	40%		
K-C[C3]-I[I4]	Support for the construction of alternative propulsion infrastructure	51.60	077	100%		
K-C[C3]-R[R2]	Public passenger transport	26.60	084bis	40%	084bis	100%
K-C[C3]-R[R4]	The introduction of new policies for the long-term promotion of alternative fuels in the transport sector	1.00	077	100%		
K-C[C4]-I[I1]	The operation of the industry decarbonisation scheme	35.88	024ter	100%		
K-C[C4]-I[I2.a]	Ensuring the functioning of SIŽP processes linked to decarbonisation - excluding vehicles	2.70	027	100%		
K-C[C4]-I[I2.b]	Ensuring the functioning of SIŽP processes linked to decarbonisation – vehicles	2.50	ADHOC <sup>6</sup>	40%		
K-C[C5]-I[I1.a]	Adaptation of regions to climate change with an emphasis on nature conservation and biodiversity development – renaturing watercourses	62.36	037	100%		
	Adaptation of regions to climate change with emphasis on nature conservation and biodiversity development – property settlement with private landowners	0.094	037	100%		
K-C[C5]-I[I1.b]  K-C[C5]-I[I1.c]	biodiversity development – renaturing watercourses Adaptation of regions to climate change with emphasis on nature conservation and biodiversity development – property settlement with private	0.094	037		100%	

			Climate		Digital	
Measure/ Sub- Measure ID	Measure/Sub-Measure Name	Budget (EUR million)	Int. Field	Coeff.%	Int. Field	Coeff.%
	change with emphasis on nature conservation and biodiversity development – soft tourism development plans in the NP Muránska Plain and NP Poloniny					
SK-C[C5]-I[I1.d]	Adapting regions to climate change, focusing on nature conservation and biodiversity development: administrative capacity	1.71	037	100%		
SK-C[C5]-I[I2]	Building forests resilient to climate change	36.27	037	100%		
SK-C[C6]- R[R1.a]	Providing conditions for the implementation of compulsory pre-primary education for children from the age of 5 and introducing a legal entitlement to a place in kindergarten or other pre-primary education providers from the age of 3 - energy efficiency renovation	0	026bis	0%		
SK-C[C7]-I[I1.a]	Digital infrastructure in schools (a)	187.18			012	100%
SK-C[C7]-I[I2.d]	Completion of the school infrastructure (d) - energy efficiency renovation	12.49	026bis	100%		
SK-C[C7]- R[R1.b]	Education content and form reform (curricular and textbook reform) – Digital testing and digital tools	19.55		0%	012	100%
SK-C[C7]- R[R2.b]	Preparing and developing teachers for new content and form of teaching – development teachers in digital skills	16.74			108	100%
SK-C[C8]-I[I1.b]	Investment support for the strategic development of universities – energy efficiency renovation	48.49	026bis	100%		
SK-C[C8]- R[R2.a]	Introduction of a system of periodic scientific performance evaluation – IT system	6.73			011	100%
SK-C[C9]-I[I2.b]	Supporting cooperation between companies, academia and R & D organisations – digital	14.02			009bis	100%
SK-C[C9]-I[I4]	Research and innovation to decarbonise the economy	78.66	022	100%		
SK-C[C9]-I[I5]	Research and innovation for the digitalisation of the economy	134.05			009bis	100%

			Climate		Digital	
Measure/ Sub- Measure ID	Measure/Sub-Measure Name	Budget (EUR million)	Int. Field	Coeff.%	Int. Field	Coeff.%
SK-C[C11]-I[I2.a]	New hospital network – construction – green costs	800.68	025ter	40%		
SK-C[C11]-I[I3]	Central integration platform (CIP) and the digitalization applications procurement for 19 centrally managed public hospitals.	41.20			095	100%
SK-C[C11]- I[I4.b]	Construction and rehabilitation of ambulance stations (emergency ambulance services) – reconstruction – green costs	0.84	026bis	100%		
SK-C[C12]- I[I3.b]	Community Centres (covers I3, I4, I5) – Reconstructions – energy efficiency renovation costs	0.35	026bis	100%		
SK-C[C12]- R[R1.c]	Coordinated inter-ministerial cooperation and regulation - IT part	0.52			095	100%
SK-C[C13]-I[I1.a]	Enhancing community-based social care capacities – green investment	13.94	026bis	100%		
SK-C[C14]- I[I1.d]	Capacities for reforms to reduce regulatory burden - Anti- bureaucratic packages – work- flow tool	0.20			011	100%
SK-C[C14]-I[I2]	Digitalisation of insolvency processes	5.99			011quater	100%
SK-C[C15]-I[I1.a]	Buildings for the reorganised court system - renovation of buildings (green part)	15.40	026bis	100%		
	Digitalisation and analytical capacities - Commercial Register	4.69			011quater	100%
SK-C[C15]- I[I2.b]	Digitalisation and analytical capacities - Upgrading of IT equipment	26.71			011quater	100%
SK-C[C16]-I[I1.a]	Investment 1: Making the fight against corruption and AML more effective – development of tools (Central Accounts Register)	3.33			011	100%
SK-C[C16]- I[I1.b]	Investment 1: Streamlining the fight against corruption and AML – development of tools (GoAML)	1.65			011	100%
SK-C[C16]-I[I1.e]	Investment 1: Streamlining the fight against corruption and AML – technical equipment for efficient financial investigations	3.44			011	100%

			Climate		Digital	
Measure/ Sub- Measure ID	Measure/Sub-Measure Name	Budget (EUR million)	Int. Field	Coeff.%	Int. Field	Coeff.%
	(digital investment)					
SK-C[C16]-I[I2.a]	Investment 2: Modernisation and capacity building of the police force – training of staff and technical equipment of new units (digital investment)	5.57			011	100%
SK-C[C16]-I[I2.c]	Investment 2: Equipping and digitalising the Police Force – new or upgraded modules of the Foreign Residents Registration Information System (IS ECU)	3.31			011	100%
SK-C[C16]- I[I2.d]	Investment 2: Modernisation and capacity building of the police force – Automated system for detecting road traffic offences	24.79			011	100%
SK-C[C16]-I[I2.f]	Investment 2: Modernisation and capacity building of the police force – reconstruction of buildings (green investment)	10.13	026bis	100%		
SK-C[C16]-I[I2.h]	Investment 2: Equipping and digitalising the police force – Artificial intelligence platform	9.69			011	100%
SK-C[C16]-I[I3.a]	Investment 3: Modernisation of the fire and rescue system – building a network of Integrated Safety Centres (digital investment)	47.67		0%	011	100%
SK-C[C16]-I[I3.c]	Investment 3: Modernisation of the fire and rescue system – renovation of fire station buildings (green investment)	0.46	026bis	100%		
SK-C[C16]- I[I4.b]	Reform/Investment 4:Strengthening administrative capacity at different levels of government – creation of a National Implementation and Coordination Authority	7.65			011	100%
	Investment 4: Strengthening administrative capacity at different levels of government – New hardware equipment for public administration	50.46			011	100%
	Better services for citizens and businesses (a)	177.53			011	100%
SK-C[C17]- I[I1.b]	Better services for citizens and businesses - administrative capacity	2.34			011	100%
SK-C[C17]-I[I2.a]	Digital transformation of public	103.28			011	100%

			Climate		Digital	
Measure/ Sub- Measure ID	Measure/Sub-Measure Name	Budget (EUR million)	Int. Field	Coeff.%	Int. Field	Coeff.%
	service delivery (a)					
SK-C[C17]- I[I2.b]	Digital transformation of public service delivery - administrative capacity	1.83			011	100%
SK-C[C17]-I[I3.a]	Engaging in European multi- country projects related to the digital economy – EDIHs	16.87			010	100%
SK-C[C17]- I[I3.b]	Engaging in European multi- country projects related to the digital economy - supercomputing	70.0			021quater	100%
SK-C[C17]-I[I3.c]	Engaging in European multi- country projects related to the digital economy - EDIHs - administrative capacity	0.53			010	100%
SK-C[C17]- I[I3.d]	Digital Slovakia – Engaging in European multi-country projects related to the digital economy - supercomputing, other - administrative capacity	1.50			021quater	100%
SK-C[C17]-I[I3.e]	Engaging in European multi- country projects related to the digital economy – multi-country projects	8.71			010	100%
SK-C[C17]-I[I4.a]	Support for projects aiming at the development of digital technologies and infrastructure (a)	7.91			010	100%
SK-C[C17]- I[I4.b]	Support for projects aiming at the development of digital technologies and infrastructure - administrative capacity (b)	1.29			010	100%
SK-C[C17]-I[I4.c]	Support for projects aiming at the development of digital technologies and infrastructure (c)	58.31			010	100%
SK-C[C17]-I[I5.a]	Hackathons (a)	2.80			009bis	100%
SK-C[C17]- I[I5.b]	Hackathons - administrative capacity	0.63			009bis	100%
	Preventive measures, speed of incident detection and resolution (ITVS – Information technologies for public administration) (a)	34.63			011	100%
SK-C[C17]- I[I6.b]	Preventive measures, speed of incident detection and resolution – Reconstruction and completion of secured areas of critical infrastructure resolution	2.77			021quinquies	100%

			Climate		Digital	
Measure/ Sub- Measure ID	Measure/Sub-Measure Name	Budget (EUR million)	Int. Field	Coeff.%	Int. Field	Coeff.%
	(ITVS – Information technologies for public administration) (b)					
SK-C[C17]-I[I6.c]	Preventive measures, speed of incident detection and resolution (ITVS – Information technologies for public administration) – administrative capacity	1.00			011	100%
SK-C[C17]- I[I6.d]	Preventive measures, speed of incident detection and resolution – Reconstruction and completion of secured areas of critical infrastructure resolution (ITVS – Information technologies for public administration) - administrative capacity	0.27			021quinquies	100%
SK-C[C17]-I[I7.a]	Digital skills of seniors or disadvantaged people - pilot project	4.14			012	100%
SK-C[C17]- I[I7.b]	Improving the digital skills of seniors and the distribution of Senior Tablets - completed project	36.38			012	100%
SK-C[C17]-I[I7.c]	Digital skills of seniors or disadvantaged people - pilot project - administrative capacity	0.15			012	100%
seniors or disadvantaged	Improving the digital skills of seniors and the distribution of Senior Tablets - completed project - administrative capacity	2.22			012	100%
SK-C[C17]- R[R4.a]	Standardisation of technical and procedural cybersecurity solutions (a)	4.15			011	100%
SK-C[C17]- R[R4.b]	Standardisation of technical and procedural cybersecurity solutions - administrative capacity	0.27			011	100%
SK-C[C17]- R[R5.a]	Cybersecurity training and skills (ITVS – Information technologies for public administration) (a)	9.35			021quinquies	100%
SK-C[C17]- R[R5.b]	Cybersecurity training and skills (ITVS – Information technologies for public administration) - administrative	0.27			021quinquies	100%

			Climate		Digital	
Measure/ Sub- Measure ID	Measure/Sub-Measure Name	Budget (EUR million)	Int. Field	Coeff.%	Int. Field	Coeff.%
	capacity					
	REPo	werEU Cha	pter			
SK-C[C19]-I[I1.a]	Transformation of the PS/RDS	45.25	033	100%	033	40%
SK-C[C19]- I[I1.b]	Transformation of the PS/RDS  – Administrative costs	0.91	033	100%	033	40%
SK-C[C19]-I[I1.c]	Upgrading of transmission lines	0.00	033	100%	033	40%
SK-C[C19]- I[I1.d]	Modernisation of transmission lines - administrative costs	0.77	033	100%	033	40%
SK-C[C19]-I[I1.e]	Modernisation of distribution systems	0.00	033	100%	033	40%
SK-C[C19]-I[I1.f]	Modernisation of distribution systems - administrative costs	0.83	033	100%	033	40%
SK-C[C19]- I[I1.g]	Energy Data Centre	3.28			011	100%
SK-C[C19]- I[I1.h]	Energy Data Centre - administrative costs	0.07			011	100%
SK-C[C19]-I[I2.a]	Improving the energy performance and efficiency of public buildings	47.60	026	40%		
SK-C[C19]- I[I2.b]	Improving the energy performance and efficiency of public buildings - administrative costs	0.40	026	40%		
SK-C[C19]-I[I3]	Complementing the allocation of Investment 2 Component 2 Restoration of Public Historical and Historical Buildings	53.37	026bis	100%		
SK-C[C19]-I[I4.a]	Comprehensive renovation scheme (Top-up investment 1 Component 2 SK-C[C2]-I[I2]-T[C2.4])	0.0	NA	100%		
SK-C[C19]- I[I4.b]	Light renovation scheme	40.00	025	40%		
	Administrative costs	1.31	025	40%		
SK-C[C19]- I[I4.d]	Technical assistance to support the renovation of single-family houses	9.79	025	40%		
SK-C[C19]-I[I5]	Development of low-carbon transport infrastructure, SCALE UP measure SK-C[C3]-I[I1a]	18.00	069bis	100%		
SK-C[C19]-I[I6]	Promoting environmentally friendly passenger transport, SCALE UP measures SK- C[C3]-I[I2]	66.50	072bis	100%		
SK-C[C19]-I[I7.a]	Learning and skills development conditions for the green transition	14.45	001	100%		

			Cli	mate	Digit	tal	
Measure/ Sub- Measure ID	Measure/Sub-Measure Name	Budget (EUR million)	Int. Field	Coeff.%	Int. Field	Coeff.%	
SK-C[C19]- I[I7.b]	Learning and skills development conditions for the green transition - administrative costs	0.29	001	100%			
SK-C[C19]- R[R1.a]	Legislative and procedural changes speeding up the issuing of environmental permits	9.07	032	100%			
SK-C[C19]- R[R1.b]	Improving the use of geothermal energy	0.66	032	100%			
SK-C[C19]- R[R1.d]	Establishment of BAT centre and provision of BAT reference documents	1.71	027	100%			
SK-C[C19]- R[R1.e]	Preparation of an assessment of the trajectories of sustainable use and supply of biomass in Slovakia for period 2025-2035	0.23	030bis	0%			
SK-C[C19]- R[R1.f]	Developing and promoting the production of sustainable biomethane, organic fertilisers and the circular bio-economy	2.46	030bis	100%			
SK-C[C19]- R[R2.a]	Development of methodologies and establishment of pilot 'go-to areas' suitable for wind energy development	2.80	028	100%			
SK-C[C19]- R[R2.b]	Action Plan of the National Hydrogen Strategy of the Slovak Republic and enabling conditions for the development of hydrogen economy in Slovakia	0.66	032	100%			
SK-C[C19]- R[R2.c]	Integration of renewables into the electricity grid	0.55	033	100%			
	Supporting the creation of a database and data exchange system on the energy performance of buildings	16.98	011bis	40%	011bis	100%	
SK-C[C19]-R[R4]	Management of central government buildings	2.23	143	0%	143	0%	
SK-C[C19]-R[R6]	Supporting education and skills development for the green transition	0.69	001	100%			

While the estimated cost of Slovakia's recovery and resilience plan exceeds the country's total allocation of non-repayable financial support, Slovakia will ensure that all spending related to the measures mentioned in this table as contributing to climate objectives are fully financed by the funds from the RRF.

\* Reforms and investments in the REPowerEU chapter are not taken into account when calculating the plan's contribution to the digital target requirement set by Regulation (EU) 2021/241.