

Brussels, 27.5.2025 SWD(2025) 142 final

## COMMISSION STAFF WORKING DOCUMENT

Updated Climate tracking and digital tagging of the Recovery and Resilience Plan of Slovenia

Accompanying the document

## Proposal for a COUNCIL IMPLEMENTING DECISION

amending Implementing Decision (EU) (ST 10612/21 INIT; ST 10612/21 ADD 1) of 28 July 2021 on the approval of the assessment of the recovery and resilience plan for Slovenia

{COM(2025) 277 final}

EN EN

## Updated Climate tracking and digital tagging of the Recovery and Resilience Plan of Slovenia

The table below presents the detailed application of the climate tracking and digital tagging methodologies set out respectively in Annex VI and VII to Regulation (EU) 2021/241 in the modified Slovenian 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 marked in yellow to distinguish them from the unchanged measures in the RRP.

			Clim	Climate		al
Measure ID	Measure/ Sub-Measure Name	Budget (EUR m)	Int. field	Coeff. %	Int. field	Coeff. %
C1K1.I.D	Energy efficient restructuring of district systems with the use of renewable sources	<mark>2,9</mark>	034bis <mark>0</mark>	100%		
C1K1.I.E	Production of electricity from renewable energy sources	50,00	032	100%		
C1K1.I.F	Strengthening the electricity distribution network (transformer stations and low-voltage network)	40,00	033	100%	033	40%
C1K1.I.F	Strengthening the electricity distribution network (low-voltage network) (loans)	<mark>7,43</mark>	033	100%	033	40%
C1K2.I.B	Sustainable renovation of buildings (high administrative and social importance buildings)	43,62	026bis	100%		

			Climate		Digital	
Measure ID	Measure/ Sub-Measure Name	Budget (EUR m)	Int. field	Coeff. %	Int. field	Coeff. %
C1K2.I.B	Sustainable renovation of buildings - individual upgrading of technical building systems	10,00	026	40%		
C1K2.I.B	Continuation of sustainable renovation of buildings (high administrative and social importance buildings) (loans)	14,45	026bis	100%		
C1K2.I.B	Continuation of sustainable renovation of buildings - individual upgrading of technical building systems (loans)	3,05	026	40%		
C1K3.I.E	Social and economic resilience to climate-related disasters in the Republic of Slovenia – SLO SERCID - Construction of new energy efficient buildings	0,53	025ter	40%		
C1K3.I.E	Social and economic resilience to climate-related disasters in the Republic of Slovenia – SLO SERCID - Trainings and awareness raising measures: floods	0,34	035	100%		
C1K3.I.E	Social and economic resilience to climate-related disasters in the Republic of Slovenia – SLO SERCID - Trainings and awareness raising measures: fires	0,34	036	100%		
C1K3.I.E	Social and economic resilience to climate-related disasters in the Republic of Slovenia – SLO SERCID_ICT solution	0,91			011	100%

			Clim	ate	Digital	
Measure ID	Measure Sub-Measure Name (1	Budget (EUR m)	Int. field	Coeff. %	Int. field	Coeff. %
C1K3.I.F	Climate change adaptation - Reducing flood risks	<mark>26,46</mark>	<mark>035</mark>	100%		
C1K3.I.F	Climate change adaptation - Reducing flood risks (loans)	170,96	035	100%		
C1K3.I.G	Centre for Seeds, nurseries and forest protection	5,10	025ter	40%		
C1K3.I.H	Urban waste water discharge and treatment projects	34,00	041bis	40%		
C1K3.I.H	Urban wastewater discharge and treatment projects (loans)	16,10	041bis	40%		
C1K3.I.I	Drinking water projects	6,70	039bis	40%		
C1K3.I.I	Drinking water projects (loans)	16,50	039bis	40%		
C1K4.I.C	Increasing railway infrastructure capacity_ Upgrading of the railway line Kranj-Jesenice-d.m.	89,13	065	100%		
C1K4.I.C	Increasing railway infrastructure capacity_ Digitalisation of the railway line Kranj-Jesenice-d.m.	10,04	070	40%	070	100%
C1K4.I.C	Increasing railway infrastructure capacity - upgrading of Grosuplje and Domžale railway stations	19,66	066	40%		

			Clim	Climate		al
Measure ID	Measure Sub-Measure Name (EU	Budget (EUR m)	Int. field	Coeff. %	Int. field	Coeff.
C1K4.I.C	Increasing railway infrastructure capacity - Upgrading of the Ljubljana-Brezovica - Preserje - Borovnica railway line	97,47	064	100%		
C1K4.I.D	Digitalisation of road infrastructure - road dedicated in part to GHG emissions reduction	12,52	063bis	40%	063bis	100%
C1K4.I.E	Fostering the deployment of alternative fuels infrastructure in transport	7,75	077	100%		
C1K4.I.C	Further increasing railway infrastructure capacity - Upgrading the Ljubljana railway station (phase A Dunajska overpass) (loans)	<mark>66,9</mark>	064	100%		
C1K4.I.C	Further increasing railway infrastructure capacity — Upgrading the Nova Gorica railway station, railway section Bled Jezero-Bohinjska Bela, Bohinjska Bela-Nomenj and Prevalje-State border; (loans)	<mark>85,76</mark>	066	40%		
C1K5.I.B	Integrated strategic project for the decarbonisation of Slovenia through the transition to a circular economy_ Contributing to green skills	7,10	01	100%		
C1K5.I.B	Integrated strategic project for the decarbonisation of Slovenia through the transition to a circular economy_Support to environmentally-friendly	9,90	047	40%		

			Climate		Digital	
Measure ID	Measure/ Sub-Measure Name	Budget (EUR m)	Int. field	Coeff. %	Int. field	Coeff. %
	production processes and resource efficiency in SMEs					
C1K5.I.C	Increasing environmentally- friendly wood processing to accelerate the transition to a climate-neutral society	28,00	047	40%		
C2K1.I.B	Industrial/business digital transformation agenda_large enterprises	33,80			010bis	100%
C2K1.I.B	Industrial/business digital transformation agenda_SMEs	10,00			010	100%
C2K1.I.D C2K1.I.E	Cross border and multi- country projects - European common data infrastructure and services and Low-Power Processors and Semiconductor Chips	6,50			021quater	100%
C2K2.I.G	Modernising the digital environment of public administration	59,91			011	100%
C2K2.I.H	Gigabit infrastructure	30,00			053	100%
C2K2.I.I	Digitalisation of internal security	23,63			011	100%
C2K2.I.J	Digitalisation of education and science	63,78			055	100%
C2K2.I.K	Green Slovenian location framework	33,50			011	100%

			Clim	Climate Digi		ital	
Measure ID	Measure/ Sub-Measure Name	Budget (EUR m)	Int. field	Coeff. %	Int. field	Coeff. %	
C2K2.I.L	The digital transition in agriculture, food and forestry	24,06			011	100%	
C2K2.I.M	Digitalisation in the field of culture	9,90			011	100%	
C2K2.I.N	Digitalisation in the field of justice	9,84			011quater	100%	
C3K1.I.B	Co-financing of research and innovation projects in support of green transition and digitalisation - focusing on the low carbon economy, resilience and adaptation to climate change	7,50	022	100%			
C3K1.I.B	Co-financing of research innovation projects in support of green transition and digitalisation - digital related R & I	7,5			009bis	100%	
C3K1.I.B	Co-financing of research innovation projects in support of green transition and digitalisation - focusing on circular economy	36,64	023	40%			
C3K1.I.D	Co-financing of investments in RDI demonstration and pilot projects	21,00	023	40%			
C3K2.I.C	Providing innovative ecosystems of economic and business infrastructure: SMEs	110,90	047	40%			
C3K2.I.C	Providing innovative ecosystems of economic and	17,50	047bis	40%			

			Clim	ate	Digit	al
Measure ID	Measure/ Sub-Measure Name	Budget (EUR m)	Int. field	Coeff. %	Int. field	Coeff. %
	business infrastructure: large enterprises					
C3K4.R.A	Enhancing the sustainable development of tourism - upgraded data monitoring in the Slovenian Green Tourism Scheme	1,00			011	100%
C3K4.I.B	The sustainable development of tourist accommodation offer to raise the added value of tourism - energy renovation	9,00	025	40%		
C3K4.I.B	The sustainable development of tourist accommodation offer to raise the added value of tourism - new energy efficient buildings	20,00	025ter	40%		
C3K5.R.A	Renovating the education system for the green and digital transitions - green skills	1,31	01	100%		
C3K5.R.A	Renovating the education system for the green and digital transitions - digital skills	1,31			108	100%
C3K5.R.B	Reform of higher education for a green and resilient transition - green skills	1,01	01	100%		
C3K5.R.B	Reform of higher education for a green and resilient transition - digital skills	1,01			108	100%

			Climate		Digital	
Measure ID	Measure/ Sub-Measure Name	Budget (EUR m)	Int. field	Coeff. %	Int. field	Coeff. %
C3K5.R.C	Modernisation of secondary vocational training and vocational education including apprenticeships - green skills	1,67	01	100%		
C3K5.R.C	Modernisation of secondary vocational training and vocational education including apprenticeships - digital skills	1,67			108	100%
C3K5.I.E	The comprehensive transformation (sustainability and resilience) of green and digital education - digital skills	14,51			108	100%
C3K5.I.E	The comprehensive transformation (sustainability and resilience) of green and digital education - green skills	2,44	01	100%		
C3K5.I.F	Pilot projects to prepare the ground for higher education reform for a green and resilient transition - green skills	28,49	01	100%		
C3K5.I.F	Pilot projects to prepare the ground for higher education reform for a green and resilient transition- digital skills	28,49			108	100%
C3K5.I.H	Greening education infrastructure in Slovenia	39,85	025ter	40%		
С3К5.І.Н	Greening education infrastructure in Slovenia (loans)	<mark>26,52</mark>	025ter	40%		

			Clim	ate	Digit	al
Measure ID	Measure/ Sub-Measure Name	Budget (EUR m)	Int. field	Coeff. %	Int. field	Coeff. %
C4K1.I.C	Health digital transformation	83,00			095	100%
C5K17.I.C	Strengthening the electricity distribution network (medium-voltage network)	40,00	033	100%	-	-
C5K17.I.D	Energy efficiency and decarbonisation of the economy – SMEs	13,00	024	40%		
C5K17.I.D	Energy efficiency and decarbonisation of the economy – large enterprises	29,17	024bis	40%		
C5K17.I.E	Promoting the deployment of alternative fuels infrastructure in transport	2,00	073	100%		
C5K17.I.E	Promoting the deployment of alternative fuels infrastructure in transport – rolling stock	18,00	074	100%		
C5K17.I.E	Promoting the deployment of alternative fuels infrastructure in transport – alternative fuels infrastructure	20,00	077	100%		