## ANNEX I: Climate tracking and digital tagging<sup>1</sup>

New or modified measures compared to the original plan are highlighted in the table below.

Measure			Climate		Digital	
/ Sub- Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Int. Field	Coeff. %	Int. Field	Coeff. %
R-1.01	Improved energy subsidy scheme of the Flemish Region - home batteries	20,05	033	100%	033	40%
R-1.01	Improved energy subsidy scheme of the Flemish Region (investment part) – (except home batteries)	205,35	025	40%		
R-1.02	Improved energy subsidy scheme (investment part) – Brussels-Capital region	16,00	025	40%		
I-1.01	Renovation of social housing of the Flemish Region - subsidies	30,00	025bis	100%		
I-1.02	Renovation of social housing of the Brussels-Capital Region	31,26	025bis	100%		
I-1.03	Renovation of social and residential housing of the German-speaking Community	15,00	025bis	100%		
I-1.04	Renovation of public buildings of the Federal State - Stock Exchange building (works achieving at least 30% average primary energy demand reduction)	6,32	026bis	100%		
I-1.05	Renovation of public buildings – Flemish Region	20,00	025	40%		
I-1.07	Public building renovations - Walloon Region – local authorities	71,80	026bis	100%		
I-1.07	Public building renovations - Walloon Region - sport (energy efficiency related part)	46,73	026	40%		
I-1.08	Public building renovations - Brussels-Capital region	29,00	026bis	100%		
I-1.09	Renovation of public buildings - schools – French Community – construction of new energy efficient buildings	158,00	025ter	40%		
I-1.10	Renovation of public buildings - sport & IPPJ - French Community ((works achieving at least 30% average primary energy demand reduction))	16,56	026bis	100%		
I-1.10	Renovation of public buildings - sport & IPPJ - French Community (construction of new energy efficient buildings)	10,65	025ter	40%		
I-1.11	Public building renovations - universities - French Community (works achieving at least 30% average primary energy demand reduction)	12,44	026bis	100%		
I-1.11	Public building renovations - universities - French Community (other energy efficiency related works)	20,74	026	40%		
I-1.12	Public building renovations - culture - French Community (works achieving at least 30% average primary energy demand reduction)	18,79	026bis	100%		
I-1.12	Public building renovations - culture - French Community (energy efficiency related works)	19,39	026	40%		
I-1.15	An industrial value chain for hydrogen transition - Federal State	50,00	022	100%		

<sup>&</sup>lt;sup>1</sup> While the estimated cost of Belgium's RRP exceeds the country's total allocation of non-repayable financial support, Belgium 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.

I-1.16	An industrial value chain for hydrogen transition of the Flemish Region - production from renewable energy	7,77	032	100%		
I-1.16	An industrial value chain for hydrogen transition of the Flemish Region - transmission, distribution, storage and energy systems	62,90	033	100%	033	40%
I-1.16	An industrial value chain for hydrogen transition of the Flemish Region - end user refuelling & transport	4,34	077	100%		
I-1.17	An industrial value chain for hydrogen transition' of the Walloon Region – IPCEI projects	87,42	032	100%		
I-1.18	Developing the low-carbon industry of the Walloon Region – R&D&I projects	34,32	022	100%		
I-1.22	Biodiversity and adaptation to climate change of the Walloon Region – Forests & Remeandering	24,05	035 037	100%		
I-1.22	Biodiversity and adaptation to climate change of the Walloon Region – Protected areas & National parks	50,00	050	40%		
I-1.23	Ecological defragmentation of the Flemish Region	24,70	050	40%		
I-1.24	Blue Deal of the Flemish Region (Projects A-C-F-G-I) & Research and innovation (subproject B)	180,13	037 022	100%		
I-1.24	Blue Deal of the Flemish Region (Project D)	10,00	047	40%		
I-2.01	Cybersecurity and resilient digital society of the Federal State	52,13			021qui nquies	100%
I-2.02	Cybersecurity of the Federal State - 5G	8,26			021qui nquies	100%
I-2.03	Cybersecurity of the Federal State: NTSU/CTIF interception and safeguard	18,18			021qui nquies	100%
I-2.04	Digitalisation IPSS of the Federal State	60,00			011	100%
I-2.05	Digitalisation Federal administration services	217,73			011 012 011quat er 027bis	100%
I-2.06	eHealth Services et Health Data of the Federal State	40,00			013	100%
I-2.07	Digitalisation of ONE of the French Community	16,12			011	100%
I-2.08	Digitalisation of the cultural and media sector of the French Community	8,56			021bis	100%
I-2.09	Digitalisation of the Flemish Government	54,50			011	100%
I-2.10	Regional data exchange platform of the Brussels-Capital Region	17,67			011	100%
I-2.11	Digitalisation of citizen-business processes of the Brussels- Capital Region	33,14			011	100%
I-2.13	Coverage of white areas by developing very high-speed fibre optic networks of the German-speaking Community	19,50			051	100%
I-2.14	Development of an AI institute in the Brussels-Capital Region - Digital skills development	1,47			108	100%
I-2.14	Development of an AI institute in the Brussels-Capital Region - Smart specialization skills development	8,44			016	40%
I-2.15	Improving (internal) connectivity of schools and business parks in the Walloon Region – Fibre connectivity of 35 business park.	15,00			053	100%
I-3.01	Cycling infrastructure of the Flemish Region	210,91	075	100%		
I-3.02	Cycling infrastructure – Corridors Vélo of the Walloon Region	21,24	075	100%		
I-3.03	Cycling infrastructure – Vélo Plus	34,10	075	100%		

I-3.04	Cycling infrastructure – Schuman	17,40	075	100%		
I-3.07	Metro extension Charleroi	60,00	073	100%		
I-3.08	Smart road signals – Walloon Region	26,64	084bis	40%	084bis	100%
I-3.09	Accessible and multimodal train stations of the Federal State – urban stations	59,29	073	100%		
I-3.09	Accessible and multimodal train stations of the Federal State – rural stations	15,71	079	40%		
I-3.10	Rail renovation – efficient network of the Federal State (TEN-T and electric/zero emission)	226,39	067 068 069bis	100%		
I-3.10	Rail renovation – efficient network of the Federal State (other rail renovation)	22.32	066 069	40%		
I-3.10	Rail renovation – efficient network of the Federal State – automatisation of the Traffic Management System	10,00	070	40%	070	100%
I-3.11	Canal Albert and Trilogiport of the Walloon Region	18,43	079 082bis	40%		
I-3.12	Rail – Smart mobility of the Federal State	15,00	070	40%	070	100%
I-3.13	Mobility-as-a-Service (MaaS) deployment of the Brussels- Capital Region	5,65	076bis	40%	076	100%
I-3.14	Modal shift grants of the Brussels-Capital Region	7,00	048	40%		
I-3.15	Smart move of the Brussels-Capital Region	51,00	063bis	40%	063bis	100%
I-3.16	Greening the bus fleet of the Flemish Region	55,50	074 077	100%		
I-3.17	Greening the bus fleet of the Brussels-Capital Region	9,58	074	100%		
I-3.18	Charging stations of the Federal State	32,00	077	100%		
I-3.19	Charging stations of the Flemish Region	29,46	077	100%		
I-3.20	Greening the bus fleet of Wallonia	36,60	074 077	100%		
I-4.01	Digisprong of the Flemish Community	286,86			055 012 011	100%
I-4.04	Digital strategy for higher education and adult learning of the French Community	24,44			108	100%
I-4.05	Digital turnaround for Brussels schools of the Brussels- Capital Region	5,20			012	100%
I-4.06	Digital transformation of education of the German- speaking community	3,68			012	100%
I-4.08	E-inclusion for Belgium of the Federal State	30,00			012	100%
I-4.09	Digital platforms for prisoners of the Federal State	12,40			012	100%
I-4.11	Digibanks of the Flemish Region	50,00			012	100%
I-4.12	Development of public utility housing and housing for vulnerable persons of the Walloon Region -Low-rent housing & inclusive and solidarity-based housing	95,64	025ter	40%		
I-4.12	Development of public utility housing and housing for vulnerable persons of the Walloon Region -Remote assistance boxes	15,00			013	100%
I-4.13	Creation and renovation of early childcare infrastructure of the Walloon Region – construction & renovation	61,00	025ter 026	40%		

	Creation and renovation of early childcare infrastructure of					
I-4.13	the Walloon Region - Software for managing immovable	0,42			011	100%
I-5.01	property A6K/E6K Digital and Technological Innovation and Training Hub of the Walloon Region	86,80	025ter 026	40%		
I-5.02	EU Biotech School and Health Hub of the Walloon Region	24,80	025ter	40%		
I-5.03	Upgrading of advanced training infrastructure of the Walloon Region	46,25	025ter	40%		
I-5.04	Learning and career offensive —Flemish Community - support to social economy	12,00			016	40%
I-5.04	Learning and career offensive – Flemish Community – On- line training offer	18,26			012	100%
I-5.06	Digital skills of the Flemish region	34,88			012	100%
I-5.07	Digital lifelong learning of the Walloon Region	16,75			012	100%
I-5.08	Nuclear medicine of the Federal State	11,60	044	40%		
I-5.10	R&D: Minimization of waste during dismantling of the Federal State	25,00	044	40%		
I-5.11	Strengthen R&D of the Flemish Region - R&D&I projects and strengthening industrial research fund	37,00			018 021	40%
I-5.11	Strengthen R&D of the Flemish Region - Scientific and technological infrastructure	100,00	023	40%		
I-5.11	Strengthen R&D of the Flemish Region - Impulse program value chain microelectronics	20,00			021quat er	100%
I-5.12	Relocation of food and development of logistics platforms of the Walloon Region	61,49	047	40%		
I-5.13	Digitalisation of the Walloon touristic sector	2,35			011	100%
I-5.14	Recycling Hub of the Flemish Region	30,00	044	40%		
I-5.15	Belgium Builds Back Circular of the Federal State	28,97	023 047	40%		
I-5.16	Deployment of the circular economy in the Walloon Region	64.85	023	40%		
I-5.18	SMELD: State-of-the-art MEtal MElting Limiting waste during D&D' of the Federal State	13.40	044	40%		
	REPowerEU chapt	er				
I-7.01	Improved energy subsidy scheme of the Brussels-Capital Region	5,02	025	40%		
I-7.02	Scaled-up measure: Improved energy subsidy scheme of the Flemish Region	50,97	025	40%		
I-7.03	Energy grants for private housing of the German-speaking Community	2.40	025	40%		
I-7.04	Renovation of social housing of the Walloon Region	30,00	029	100%		
I-7.05	Energy-climate measures in public buildings of the Federal state (LED lights)	2,50	026	40%		
I-7.05	Energy-climate measures in public buildings of the Federal state (charging stations and solar panels)	3,60	077 029	100%		
I-7.06	Renovation of public buildings of the Flemish Region	25,48	026bis	100%		
I-7.07	Energy measures for public schools of the Flemish Region	25,48	029	100%		
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I-7.08	Energy measures for care buildings of the Flemish Region	24,02	026	40%		
I-7.09	Energy measures for the VRT building of the Flemish Region (LED lights)	7,01	026	40%		
I-7.09	Energy measures for the VRT building of the Flemish Region (heat pump and solar panels)	3.18	032	100%		
I-7.10	Energy measures for the AWV buildings of the Flemish Region	8.41	026bis	100%		
I-7.11	Research platform for energy transition of the French Community	23,54	022	100%		
I-7.12	Energy import infrastructure of the Federal State	14,00	022	100%		
I-7.13	Call for the decarbonisation of industry of the Walloon Region	71,46	022	100%		
I-7.14	Call for climate action in agriculture of the Flemish Region	5,00	024	40%		
I-7.15	Backbone for H2 of the Federal State	95,00	033	100%	033*	40%
I-7.16	Floating solar of the Federal State	12,50	029	100%		
I-7.17	Optimisation of energy distribution of the Walloon Region	76,00	033	100%	033*	40%
I-7.18	Innovative renewable energy production initiatives of the Flemish Region – R&D Solar energy	9,02	022	100%		
I-7.18	Innovative renewable energy production initiatives of the Flemish Region – Shore-side electricity	10.00	080bis	40%		
I-7.19	Removing barriers to renewable energy of the Federal State	13,50	028	100%		
I-7.20	Off-shore energy island of the Federal State - projects	99,00	033	100%	033*	40%
I-7.20	Off-shore energy island of the Federal State – biodiversity studies and impact assessment	1,00	049	40%		
I-7.21	Greening of the bus fleet – RBC of the Brussels-Capital Region	34,72	074	100%		
I-7.22	Charging stations - FED of the Federal State	7,00	077	100%		
I-7.23	Public LED lighting of the Flemish Region	39,50	026	40%		
I-7.24	Rail – efficient network of the Federal State	6,30	069bis	100%		
I-7.25	Charging infrastructure for busses of the Brussels-Capital Region	20,00	077	100%		

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 to the RRF Regulation

\* 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.