



Brussels, 21 November 2025  
(OR. en)

15778/25  
ADD 2

---

---

**Interinstitutional File:  
2025/0372 (NLE)**

---

---

**ECOFIN 1584  
UEM 577  
FIN 1433  
ECB  
EIB**

**COVER NOTE**

---

From: Secretary-General of the European Commission, signed by Ms Martine DEPREZ, Director

date of receipt: 20 November 2025

To: Ms Thérèse BLANCHET, Secretary-General of the Council of the European Union

---

No. Cion doc.: SWD(2025) 375 final

---

Subject: COMMISSION STAFF WORKING DOCUMENT Updated climate tracking and digital tagging of the Recovery and Resilience Plan of Portugal Accompanying the document Proposal for a COUNCIL IMPLEMENTING DECISION amending the Implementing Decision of 13 July 2021 on the approval of the assessment on the recovery and resilience plan for Portugal

---

Delegations will find attached document SWD(2025) 375 final.

---

Encl.: SWD(2025) 375 final



Brussels, 20.11.2025  
SWD(2025) 375 final

**COMMISSION STAFF WORKING DOCUMENT**

**Updated climate tracking and digital tagging of the Recovery and Resilience Plan of Portugal**

*Accompanying the document*

**Proposal for a COUNCIL IMPLEMENTING DECISION**

**amending the Implementing Decision of 13 July 2021 on the approval of the assessment on the recovery and resilience plan for Portugal**

{COM(2025) 718 final}

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

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 Portuguese 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.*

Measure/ Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
C[C01]-I[i01.1]	Primary health care with more answers — Construction of new energy efficient buildings	243	025ter	40%		
C[C01]-I[i01.2]	Primary health care with more answers — Medium-depth energy efficiency renovation	13	26	40%		
C[C01]-I[i01.3]	Primary health care with more answers — Energy efficiency renovation	171	26	40%		
C[C01]-I[i01.6]	Primary health care with more answers — Purchase of electric cars associated with the provision of health care	30	74	100%		
C[C01]-I[i01.7]	Primary health care with more answers — Tele-medicine/tele-healthcare	1			95	100%
C[C01]-I[i02.1]	National Network of Integrated Continued Care and National Network of Palliative Care — Strengthening the response capacity of the national networks of integrated continued care and palliative care services in inpatient and outpatient care	35	025ter	40%		
C[C01]-I[i02.4]	National Network of Integrated Continued Care and National Network of Palliative Care — Expand RNCCI and RNCP (renewal II)	162	26	40%		
C[C01]-I[i03.2]	Completion of the mental health reform and implementation of the dementia strategy — Medium-depth energy efficiency renovation	59	026bis	100%		
C[C01]-I[i04.02]	Construction of buildings for healthcare services	95	025ter	40%		
C[C01]-I[i04.03]	Renovation of buildings for healthcare services	107	26	40%		

Measure/ Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
C[C01]-I[i05-RAM.1]	Strengthening Madeira's Regional Health Service — Increase in the number of places in integrated continued care services in Madeira's Regional Health Service	39	025ter	40%		
C[C01]-I[i05-RAM.2]	Strengthening Madeira's Regional Health Service — Energy renovation of health facilities in Madeira's Regional Health Service	27	26	40%		
C[C01]-I[i06]	Digital Health Transition	300			95	100%
C[C01]-I[i07-RAM]	Digitalisation of Madeira's Regional Health Service	14			95	100%
C[C01]-I[i08-RAA]	Digital Hospital in the Azores	35			95	100%
C[C01]-I[i11-RAA.1]	Modernisation and requalification of the Regional Health Service - Regional Health Service, including the Continuing and Palliative Care Network - Construction	8	025ter	40%		
C[C01]-I[i11-RAA.2]	Modernisation and requalification of the Regional Health Service - Regional Health Service, including the Continuing and Palliative Care Network - Renovation	8	26	40%		
C[C01]-I[i11-RAA.3]	Modernisation and requalification of the Regional Health Service - Regional Health Service, including the Continuing and Palliative Care Network - Vehicles	3	74	100%		
C[C01]-I[i11-RAA.6]	Modernisation and requalification of the Regional Health Service - Regional Health Service, including the Continuing and Palliative Care Network - Digital	1			95	100%
C[C02]-I[i01.1]	Support Programme for Access to Housing - Renovations	383	25	40%		
C[C02]-I[i01.2]	Support Programme for Access to Housing - Construction - green	545	025ter	40%		
C[C02]-I[i02.1]	National Emergency and Temporary Accommodation Grant - Constructions green I	166	025ter	40%		
C[C02]-I[i02.3]	National Emergency and Temporary Accommodation Grant - Renovations	25	25	40%		
C[C02]-I[i03-RAM.1]	Strengthening of the supply of social housing in the Autonomous Region of Madeira - Constructions	129	025ter	40%		
C[C02]-I[i03-RAM.2]	Strengthening of the supply of social housing in the Autonomous Region of Madeira - Renovations	5	25	40%		

Measure/ Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
C[C02]-I[i03-RAM.3]	Strengthening of the supply of social housing in the Autonomous Region of Madeira - Information technology	2			11	100%
C[C02]-I[i04-RAA.1]	Increasing housing conditions in the housing stock of the Autonomous Region of the Azores - Constructions	21	025ter	40%		
C[C02]-I[i04-RAA.2]	Increasing housing conditions in the housing stock of the Autonomous Region of the Azores - Renovations	22	025bis	100%		
C[C02]-I[i05.1]	Affordable public housing stock - Renovations	292	25	40%		
C[C02]-I[i05.2]	Affordable public housing stock - Constructions	533	025ter	40%		
C[C02]-I[i06.1]	Student accommodations at affordable prices - Renovations	278	025bis	100%		
C[C02]-I[i06.2]	Student accommodations at affordable prices - Constructions	238	025ter	40%		
C[C03]-I[i01.1]	New generation of equipment and social responses - Construction of social equipment	183	025ter	40%		
C[C03]-I[i01.2]	New generation of equipment and social responses - Renewal of social equipment	105	26	40%		
C[C03]-I[i01.4]	New generation of equipment and social responses - Electric Cars to provide social community support services	62	74	100%		
C[C03]-I[i01.5]	New generation of equipment and social responses - IT equipment needed to provide social community support services	1			13	100%
C[C03]-I[i02.2]	Accessibility 360° - electric scooters	2	74	100%		
C[C03]-I[i03-RAM.1]	Strengthening social responses in the Autonomous Region of Madeira (ARM) - Construction of social facilities	31	025ter	40%		
C[C03]-I[i03-RAM.2]	Strengthening social responses in the Autonomous Region of Madeira (ARM) - Renovation of social facilities	27	26	40%		
C[C03]-I[i04-RAA.2]	Implementing the Regional Strategy for Combating Poverty and Social Exclusion — Social Support Networks (ARA) - Electric Cars for the provision of community support social services	5	74	100%		
C[C03]-I[i04-RAA.3]	Implementing the Regional Strategy for Combating Poverty and Social Exclusion — Social Support Networks (ARA) - Construction of social facilities	7	025ter	40%		
C[C03]-I[i04-RAA.4]	Implementing the Regional Strategy for Combating Poverty and Social Exclusion	5	26	40%		

Measure/ Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
	— Social Support Networks (ARA) - Renewal of social facilities					
C[C03]-I[i05]	Platform + Access	3			11	100%
C[C03]-I[i07-RAA.01]	Upgrading and expanding the network of residential care homes for the elderly (ERPIS) - Construction	6	025ter	40%		
C[C03]-I[i07-RAA.02]	Upgrading and expanding the network of residential care homes for the elderly (ERPIS) - Renovation	3	26	40%		
C[C04]-I[i01.1]	Cultural Networks and Digital Transition - 1	80			11	100%
C[C04]-I[i01.2]	Cultural Networks and Digital Transition - 2	2			11	100%
C[C04]-I[i01.3]	Cultural Networks and Digital Transition - 3	5			11	100%
C[C04]-I[i02.1]	Cultural Heritage — Renovation of cultural installations	237	26	40%		
C[C04]-I[i02.2]	Cultural Heritage — Saber Fazer	2	47	40%		
C[C04]-I[i02.3]	Cultural Heritage - National Archive of Sound	5	025ter	40%		
C[C05]-I[i01.02]	Green Agendas/Alliances for business innovation – Conclusion of contracts	372	22	100%		
C[C05]-I[i02.1]	Interface mission — renewal of the scientific and technological support network and guidance for productive fabric - Green	92	22	100%		
C[C05]-I[i02.2]	Interface mission — renewal of the scientific and technological support network and guidance for productive fabric - Digital	116			21	40%
C[C05]-I[i03.1]	Research and innovation agenda for sustainable agriculture, food and agro-industry [Innovation Agenda for Agriculture 20 30] - Green projects	45	22	100%		
C[C05]-I[i03.2]	Research and innovation agenda for sustainable agriculture, food and agro-industry [Innovation Agenda for Agriculture 20 30] - Digital projects	36	50	40%		
C[C05]-I[i03.3]	Research and innovation agenda for sustainable agriculture, food and agro-industry [Innovation Agenda for Agriculture 20 30] - Renovation of hubs	12			009bis	100%
C[C05]-I[i05-RAA.1]	Economic Recovery of Azorean Agriculture - projects	23	47	40%		

Measure/ Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
C[C05]-I[i08.01]	More Digital Science - Campus Science XXI	4			009bis	100%
C[C05]-I[i08.02]	More Digital Science - Science Desk	2			009bis	100%
C[C05]-I[i08.03]	More Digital Science - National Advanced Computing Centre (CNCA)	22			55	100%
C[C05]-I[i08.04]	More Digital Science - R&D programme in public administration	9			009bis	100%
C[C05]-I[i08.05]	More Digital Science - National Platform for Mass Online Courses (NAU)	3			21	100%
C[C05]-I[i08.06]	More Digital Science - National Open Science and Research Data Programme (PNCADAI)	9			55	100%
C[C05]-I[i08.07]	More Digital Science - Amália, IA Factory/Mareostrum, AI Solutions for AP	47			55	100%
C[C05]-I[i10]	Scale-up: Green Agendas/Alliances for business innovation – Conclusion of contracts	341	22	100%		
C[C05]-I[i11.01]	Mobilising Agendas/Alliances for Business Innovation (Loans) - Digital Innovation	649			21	40%
C[C05]-I[i12]	Scale-up: Green Agendas/Alliances for business innovation (Loans) – Conclusion of contracts	512	22	100%		
C[C05]-I[i13.2]	Research Units and Scientific Infrastructures - Digital	32			009bis	100%
C[C05]-I[i14.2]	Business Innovation - Green	95	47	40%		
C[C05]-I[i14.3]	Business Innovation - Digital	569			10	100%
C[C06]-I[i01.1]	Modernisation of supply and vocational education and training institutions — Construction of vocational training centres	26	025ter	40%		
C[C06]-I[i01.2]	Modernisation of supply and vocational education and training institutions— Renewal of vocational training centres	127	026bis	100%		
C[C06]-I[i01.3]	Modernisation of supply and vocational education and training institutions— Equipment for digital skills	521			108	100%
C[C06]-I[i01.4]	Modernisation of supply and vocational education and training institutions— Skills for the green economy	36	1	100%		
C[C06]-I[i04]	Youth impulse – STEAM	147			108	100%
C[C06]-I[i05-RAA.2]	Adult Qualification and Lifelong Learning (ARA) - Digital skills	7			108	100%

Measure/ Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
C[C06]-I[i05-RAA.4]	Adult Qualification and Lifelong Learning (ARA) - Requalification of the professional schools network	8	026bis	100%		
C[C06]-I[i07.01]	Technological and digital modernisation of agrarian sciences	15			16	40%
C[C06]-I[i07.02]	Modernisation of medicine	30			95	100%
C[C06]-I[i07.03]	Strengthening digital skills	20			108	100%
C[C06]-I[i07.05]	Innovation and pedagogical modernisation in higher education (ICT)	20			12	100%
C[C06]-I[i09.01]	New or renovated schools - Construction	51	025ter	40%		
C[C06]-I[i09.02]	New or renovated schools - Renovation	436	026bis	100%		
C[C06]-I[i09.03]	New or renovated schools - IT	27			12	100%
C[C07]-I[i06.1]	Business Reception Areas - Renewable energy production and storage systems (solar energy)	29	29	100%		
C[C07]-I[i06.2]	Business Reception Areas - Renewable energy production and smart storage (energy systems)	31	33	100%	33	40%
C[C07]-I[i06.3]	Business Reception Areas - Pilot interventions to improve energy stability	12	24	40%		
C[C07]-I[i06.4]	Business Reception Areas - Sustainable mobility	5	77	100%		
C[C07]-I[i06.5]	Strengthening coverage with 5G	8			52	100%
C[C07]-I[i06.6]	Business Reception Areas - Active fire prevention and protection	3	36	100%		
C[C08]-I[i01]	Landscape Transformation in Vulnerable Forest Areas - Investment	253	36	100%		
C[C08]-I[i02]	Rural property registry and Land Cover Monitoring System	84	36	100%	11	100%
C[C08]-I[i03]	Fuel management breaks — primary network	105	36	100%		
C[C08]-I[i04]	Means to prevent and combat rural fires	89	36	100%		
C[C08]-I[i05.1]	More Forest Programme	73	36	100%		
C[C08]-I[i05.2]	More Forest Programme - Plant and Animal Health	10	50	40%	11	100%
C[C09]-I[i01]	Algarve Water Efficiency Regional Plan	111	40	40%		
C[C09]-I[i03-RAM]	Plan for water efficiency and strengthening of supply and irrigation systems of Madeira	82	40	40%		

Measure/ Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
C[C09]-I[i05]	Alqueva Photovoltaic Park	35	29	100%		
C[C10]-I[i01.1]	Blue Hub, Network of Infrastructure for the Blue Economy — Digital infrastructure and equipment	2	8	0%	55	100%
C[C10]-I[i01.2]	Blue Hub, Network of Infrastructure for the Blue Economy — Skills for the Green Transition	5	1	100%		
C[C10]-I[i01.3]	Blue Hub, Network of Infrastructure for the Blue Economy — Protection of nature and biodiversity	39	50	40%		
C[C10]-I[i01.4]	Blue Hub, Network of Infrastructure for the Blue Economy — Construction of buildings	12	025ter	40%		
C[C10]-I[i01.5]	Blue Hub, Network of Infrastructure for the Blue Economy — Building renovation	4	026bis	100%		
C[C10]-I[i01.6]	Blue Hub, Network of Infrastructure for the Blue Economy — Adaptation measures to climate change	7	37	100%		
C[C10]-I[i02]	Green and Digital Transition and Safety in Fisheries	25	24	40%		
C[C10]-I[i03.1]	Atlantic Defence Operations Centre and naval platform — Nature and biodiversity protection	148	50	40%		
C[C10]-I[i03.2]	Atlantic Defence Operations Centre and naval platform — Skills for the green transition	2	1	100%		
C[C10]-I[i04-RAA.1]	Development of the ‘Cluster do Mar dos Açores’ — Protection of nature and biodiversity	23	50	40%		
C[C10]-I[i04-RAA.2]	Development of the ‘Cluster do Mar dos Açores’ — Construction of buildings	16	025ter	40%		
C[C10]-I[i04-RAA.3]	Development of the ‘Cluster do Mar dos Açores’ - Protection of nature and biodiversity	10	50	40%		
C[C10]-I[i05-RAA]	Energy transition, digitalisation and reduction of environmental impact in the fisheries and aquaculture sector	5	24	40%		
C[C10]-I[i07.02]	Green Shipping - Information System	1	084bis	40%	084bis	100%
C[C11]-I[i01]	Decarbonisation of industry	737	024ter	100%		
C[C12]-I[i01.1]	Bioeconomy - Research and Innovation	120	22	100%		
C[C12]-I[i01.2]	Bioeconomy - Training and Awareness Raising	3	1	100%		
C[C12]-I[i01.4]	Bioeconomy - Forest Management	16	36	100%		

Measure/ Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
C[C12]-I[i02]	Recycling and recovery of waste	30	42	40%		
C[C13]-I[i01.1]	Energy efficiency in residential buildings	170	025bis	100%		
C[C13]-I[i01.3]	Energy efficiency in residential buildings - vouchers for energy efficiency renovations	26	25	40%		
C[C13]-I[i02]	Energy efficiency in central government buildings	205	026bis	100%		
C[C13]-I[i03]	Energy efficiency in buildings used by the services sector	70	024ter	100%		
C[C14]-I[i02-RAM]	Renewable electricity potentiation in the Madeira Archipelago	95	32	100%		
C[C14]-I[i03-RAA]	Energy transition in the Azores	155	32	100%		
C[C14]-I[i04.1]	Grant Scheme for Hydrogen and renewable gases - Hydrogen	172	32	100%		
C[C15]-I[i04]	Bus Rapid Transit Boavista – Império	66	73	100%		
C[C15]-I[i05]	Decarbonisation of public transport	48	74	100%		
C[C15]-I[i06]	Digitisation of Rail Transport	95	70	40%	70	100%
C[C15]-I[i08]	Construction of the Porto Metro Network extension — Casa da Música-Santo Ovídio, construction phase	339	73	100%		
C[C16]-I[i01]	Digital Empowerment of Enterprises	99			108	100%
C[C16]-I[i02]	Digital Transition of Enterprises	366			10	100%
C[C16]-I[i03]	Catalyst for the Digital Transition of Enterprises	73			10	100%
C[C16]-I[i04]	Industry 4.0	90			10	100%
C[C16]-I[i05.01-RAA]	System of incentives for the digital transition of enterprises	23			10	100%
C[C16]-I[i05.02-RAA]	Amplification of the Science and Technology Park TERINOV	2	025ter	40%		
C[C16]-I[i06-RAM]	Enterprise 4.0	6			10	100%
C[C17]-I[i01]	Public Financial Management Information Systems	135			11	100%
C[C17]-I[i02]	Modernisation of the information systems of the Tax and Customs Authority for rural property taxation	37			11	100%
C[C17]-I[i03]	Digital transition of Social Security services	200			11	100%
C[C18]-I[i01]	Economic justice and business environment - Investment	267			011quater	100%

Measure/ Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
C[C19]-I[i01.1]	Redesign of public and consular services- Services recorded and available in the enhanced Entity and Services Catalogue	182			11	100%
C[C19]-I[i01.2]	Redesign of public and consular services- New consular management model	26	025ter	40%		
C[C19]-I[i01.3]	Redesign of public and consular services - Increasing Citizen Spaces and Shops (Lojas e Espaço Cidadão)	15			11	100%
C[C19]-I[i02]	Sustainable electronic services	70			11	100%
C[C19]-I[i03]	Strengthening the overall cybersecurity framework	39			021quinquies	100%
C[C19]-I[i04.1]	Efficient, secure and shared critical digital infrastructure	85			11	100%
C[C19]-I[i04.2]	Efficient, secure and shared critical digital infrastructure – Alert system for extreme events	5	37	100%		
C[C19]-I[i05-RAM]	Digital transition of Madeira’s public administration	76			11	100%
C[C19]-I[i06-RAA]	Digital transition of the public administration in Azores	33			11	100%
C[C19]-I[i07]	Public administration empowered to create public value	83			16	40%
C[C19]-I[i08.1]	Intelligent Territories	66			11	100%
C[C19]-I[i08.2]	Intelligent Territories	6			108	100%
C[C20]-I[i01]	Digital transition in education	365			12	100%
C[C20]-I[i02-RAA]	Digital education (Azores)	38			12	100%
C[C20]-I[i03-RAM]	Accelerating the digitalisation of ARM education	22			12	100%
C[C21]-I[i01]	Scaled-up measure: Decarbonisation of Industry	100	024ter	100%		
C[C21]-I[i02]	Scaled-up measure: Energy efficiency in residential buildings	120	025bis	100%		
C[C21]-I[i03]	Scaled-up measure: Energy efficiency in buildings used by the services sector	39	024ter	100%		
C[C21]-I[i04-RAM]	Energy efficiency in public buildings in Madeira	14	026bis	100%		
C[C21]-I[i05]	Support to the Development of Green Industry	50	27	100%		
C[C21]-I[i07]	Technical studies for offshore energy potential	50	27	100%		
C[C21]-I[i09]	One-stop-shop for the licensing and monitoring of renewable energy projects	10	011bis	40%	011bis	100%

Measure/ Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
C[C21]-I[i10-RAA]	System of incentives for the purchase and installation of renewable energy storage systems in the Azores	6	33	100%	33	40%
C[C21]-I[i11-RAM]	System of incentives for the production and storage of energy from renewable sources in Madeira and Porto Santo	24	33	100%	33	40%
C[C21]-I[i12]	Scaled-up measure: Decarbonisation of Public Transport	227	74	100%		
C[C21]-I[i13-RAM]	Decarbonisation of transport	8	74	100%		
C[C21]-I[i14]	Bus Rapid Transit Braga	76	73	100%		
C[C21]-I[i16]	Nazaré Funicular	10	73	100%		
C[C21]-I[i17.1]	Scheme to support renewable hydrogen and renewable gases - Hydrogen	30	32	100%		
C[C21]-I[i18]	Scheme to support network flexibility and storage	160	33	100%		