



Brussels, 26 January 2026
(OR. en)

Interinstitutional File:
2026/0026 (NLE)

5722/26
ADD 2

ECOFIN 86
UEM 44
FIN 129

ECB
EIB

COVER NOTE

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

date of receipt: 23 January 2026

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

No. Cion doc.: SWD(2026) 21 final

Subject: COMMISSION STAFF WORKING DOCUMENT Updated climate tracking and digital tagging of the recovery and resilience plan of Lithuania Accompanying the document Proposal for a COUNCIL IMPLEMENTING DECISION amending the Implementing Decision of 28 July 2021 on the approval of the assessment of the recovery and resilience plan for Lithuania

Delegations will find attached document SWD(2026) 21 final.

Encl.: SWD(2026) 21 final



Brussels, 23.1.2026
SWD(2026) 21 final

COMMISSION STAFF WORKING DOCUMENT

**Updated climate tracking and digital tagging of the recovery and resilience plan of
Lithuania**

Accompanying the document

Proposal for a COUNCIL IMPLEMENTING DECISION

**amending the Implementing Decision of 28 July 2021 on the approval of the assessment
of the recovery and resilience plan for Lithuania**

{COM(2026) 41 final}

1. EXECUTIVE SUMMARY

The modifications submitted by Lithuania under Article 21(1) of Regulation (EU) 2021/241 affect 69 (sub-)measures in total. Lithuania requested to modify these 69 (sub-)measures due to objective circumstances.

In addition, the proposed amendments to the Lithuanian Recovery and Resilience Plan aim to adapt the plan in line with the Communication from the Commission to the European Parliament and the Council “NextGenerationEU – the Road to 2026”¹.

Based on the assessment of the submitted modifications, the Lithuanian modified plan receives an A-rating on all criteria except for costing, where the plan receives a B-rating (unchanged from the original plan assessment).

(1) Balanced Response	(2) CSRs	(3) Growth, jobs...	(4) DNSH	(5) Green target	(6) Digital target	(7) Lasting impact	(8) M & T	(9) Costing	(10) Control Systems	(11) Coherence	(12) REPowerEU	(13) Cross- border
A	A	A	A	A 38,2%	A 23,4%	A	A	B	A	A	A	A

¹ 4.6.2025 COM(2025) 310 final

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

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 Lithuanian 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 green** to distinguish them from the unchanged measures in the RRP.*
- *As the amount of the estimated total costs of the amended RRP is equal to the updated maximum financial contribution available for Lithuania, all spending related to the measures mentioned in this table as contributing to climate objectives are fully financed by the funds from the Recovery and Resilience Facility.*
- *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.*

Measure / Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
LT-C[C1]-R[A-1-1-.A-1-1-10-]	Development of healthcare quality assessment model	2.5	011	0%	4 - 011	100%
LT-C[C1]-R[A-1-1-.A-1-1-11-]	Digitalisation of the healthcare sector	50.1	095	0%	4 - 095	100%
LT-C[C1]-R[A-1-1-.A-1-1-9-]	Establishment of Health Professionals Competence Platform	1.3	011	0%	4 - 011	100%
LT-C[C1]-R[A-1-2-.A-1-2-2-a-]	Increase of human resources and infrastructure capacity for the provision of long-term care services - Day Centres (installation)	5.4	026	40%		0%
LT-C[C1]-R[A-1-3-.A-1-3-3-a-]	Modernisation of emergency departments and resuscitation units in regional hospitals - Reconstruction	24	026	40%		0%
LT-C[C2]-I[B-1-4-.B-1-4-]	Maintaining and increasing GHG absorption capacity	2	037	100%		0%

Measure / Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
LT-C[C2]-R[B-1-1-.B-1-1-1-]	Preparatory work for the development of offshore wind power plants and related infrastructure	7.37	028	100%		0%
LT-C[C2]-R[B-1-1-.B-1-1-2-b-]	Support for the construction of onshore RES plants (solar and wind power) and individual storage facilities - E. construction of individual energy storage facilities	52.6064	033	100%	4 - 033	40%
LT-C[C2]-R[B-1-1-.B-1-1-3-]	Installation of other electricity storage infrastructure	100	033	100%	4 - 033	40%
LT-C[C2]-R[B-1-2-.B-1-2-1-a-]	Support for the purchase of clean vehicles by the public sector and business - Purchase of clean cars	6.4725	n/a ²	100%		0%
LT-C[C2]-R[B-1-2-.B-1-2-1-c-]	Support for the purchase of clean vehicles by the public sector and business - Support for the production of electric buses (assembly)	0.6	074	100%		0%
LT-C[C2]-R[B-1-2-.B-1-2-1-d-]	Support for the purchase of clean vehicles by the public sector and business – Development of bicycle and foot paths infrastructure	49.006882	075	100%		0%
LT-C[C2]-R[B-1-2-.B-1-2-1-e-]	Support for the purchase of clean vehicles by the public sector and business – Railway electrification	38.581	067	100%		0%

² The ‘Methodology for climate tracking’ annexed to the Recovery and Resilience Facility Regulation does not set out intervention fields that would allow for climate or environmental tracking of electric vehicles or plug-in hybrid vehicles, except for vehicles for urban transport falling under intervention field 074. According to Article 18(4)(e) of the Regulation, the methodology should however ‘be used accordingly for measures that cannot be directly assigned to an intervention field listed in Annex VI’. In this context, the Commission has applied a 100% climate contribution coefficient for zero-emission vehicles of all categories (this includes battery electric and fuel cell/hydrogen-powered vehicles); a 40% climate contribution coefficient for plug-in hybrid light-duty vehicles; and, in line with the criteria under the Taxonomy Regulation, a 100% climate coefficient for low-emission heavy-duty vehicles.

Measure / Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
LT-C[C2]-R[B-1-2-.B-1-2-2-]	Support for the purchase of zero-emission public transport vehicles	65.4	074	100%		0%
LT-C[C2]-R[B-1-2-.B-1-2-3-a-]	Installation of vehicle charging/alternative fuel filling infrastructure - Expansion of refuelling/charging infrastructure	8.996	077	100%		0%
LT-C[C2]-R[B-1-2-.B-1-2-3-b-]	Installation of vehicle charging/alternative fuel filling infrastructure - Installation of recharge/charge infrastructure (public transport)	6	073	100%		0%
LT-C[C2]-R[B-1-2-.B-1-2-3-c-]	Installation of vehicle charging/alternative fuel filling infrastructure - Installation of recharging points for private electric vehicles	21.45	077	100%		0%
LT-C[C2]-R[B-1-2-.B-1-2-4-a-]	Support to develop RES fuels sector (biomethane gas, second generation liquid biofuels for transport, and green hydrogen) - Establishment of biomethane gas production capacity	13.658	030bis	100%		0%
LT-C[C2]-R[B-1-2-.B-1-2-4-b-]	Support to develop RES fuels sector (biomethane gas, second generation liquid biofuels for transport, and green hydrogen) - Installation of second generation biofuel production capacity	8.7	030bis	100%		0%
LT-C[C2]-R[B-1-2-.B-1-2-4-c-]	Support to develop RES fuels sector (biomethane gas, second generation liquid biofuels for transport, and green hydrogen) - Development	20	032	100%		0%

Measure / Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
	of green hydrogen technologies and their use					
LT-C[C2]-R[B-1-3-.B-1-3-2-]	Tools to facilitate building renovation coordination and technical assistance	3	026bis	100%	4 - 011	100%
LT-C[C2]-R[B-1-3-.B-1-3-3-]	Promoting the supply of construction products and services that speed up the renovation of buildings	10.188984	022	100%		0%
LT-C[C2]-R[B-1-3-.B-1-3-4-]	Support for faster renovation of buildings in line with up-to-date building renovation standards	199.093352	025bis	100%		0%
LT-C[C3]-I[C-1-4-.C-1-4-1-]	Development of Lithuanian-language technological resources	35		0%	3 - 012	100%
LT-C[C3]-I[C-1-4-.C-1-4-2-]	Digitisation and accessibility of cultural resources	30		0%	5 - 021bis	100%
LT-C[C3]-I[C-1-4-.C-1-4-3-]	Production of digital education content and resources	20		0%	3 - 012	100%
LT-C[C3]-I[C-1-4-.C-1-4-4-a-]	Financial instruments for business creation and digital innovation - Developing and deploying digital innovation	15.975		0%	2 - 009bis	100%
LT-C[C3]-I[C-1-4-.C-1-4-4-b-]	Financial instruments for business creation and digital innovation - Development and deployment of ESA and AI solutions	1.507	010bis1	0%	6 - 021ter	100%
LT-C[C3]-I[C-1-4-.C-1-4-5-]	ICT Centre of excellence	14		0%	2 - 009bis	100%
LT-C[C3]-I[C-1-5-.C-1-5-2-]	Further development of very high capacity networks	49		0%	1 - 054	100%
LT-C[C3]-I[C-1-5-.C-1-5-3-]	Innovation in mobility	24.5		0%	1 - 054	100%

Measure / Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
LT-C[C3]-R[C-1-1-.C-1-1-a-]	Transformation of public information technology governance - Development of ICT infrastructure	95	011	0%	4 - 011	100%
LT-C[C3]-R[C-1-1-.C-1-1-b-]	Transformation of public information technology governance - Ensuring cybersecurity requirements	40.15		0%	6 - 021quinquies	100%
LT-C[C3]-R[C-1-2-.C-1-2-a-]	Ensuring the effectiveness of data management and open data - Development of a data management model and data transfer to the national data lake	30		0%	6 - 021quater	100%
LT-C[C3]-R[C-1-2-.C-1-2-b-]	Ensuring the effectiveness of data management and open data - Creation of Euroconnector	0.5		0%	6 - 021quater	100%
LT-C[C3]-R[C-1-3-.C-1-3-a-]	Customer-oriented services - Implementation and monitoring of the projects	115.26		0%	4 - 011	100%
LT-C[C3]-R[C-1-3-.C-1-3-b-]	Customer-oriented services - Developing ICT tools for more efficient communication of persons with disabilities	2	012	0%	3 - 012	100%
LT-C[C4]-R[D-1-1-.D-1-1-6-]	Digital Education Transformation	9.439	112	0%	3 - 108	100%
LT-C[C4]-R[D-1-2-.D-1-2-a-]	Access to the development of competences and the recognition of qualifications for adults - LLL IT system	2	011	0%	4 - 011	100%
LT-C[C4]-R[D-1-2-.D-1-2-b-]	Access to the development of competences and the recognition of qualifications for adults -	16.2	016	0%	3 - 016	40%

Measure / Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
	Developing LLL competences					
LT-C[C4]-R[D-1-4-.D-1-4-3-]	Apprenticeship and work-based learning	20.856	114	0%	3 - 016	40%
LT-C[C4]-R[D-1-4-.D-1-4-4-]	Mobility programme	6	114	0%	3 - 016	40%
LT-C[C4]-R[D-1-4-.D-1-4-5-]	More opportunities to acquire profession for school pupils	4.88	112	0%	3 - 016	40%
LT-C[C5]-R[E-1-2-.E-1-2-4-]	Promoting the development of green innovation	5	047	40%		0%
LT-C[C6]-R[F-1-1-.F-1-1-1-]	Modernization of human resources management system in the public sector	6	011	0%	4 - 011	100%
LT-C[C6]-R[F-1-3-.F-1-3-1-b-]	Improvements to the budgetary framework - IT Tool	1.4	011	0%	4 - 011	100%
LT-C[C6]-R[F-1-3-.F-1-3-5-a]	Capitalisation and financial resilience of the National Promotional Institution	15.7802432	025bis	100%		0%
LT-C[C6]-R[F-1-3-.F-1-3-5-b]	Capitalisation and financial resilience of the National Promotional Institution	15.7802432	026bis	100%		0%
LT-C[C6]-R[F-1-3-.F-1-3-5-c]	Capitalisation and financial resilience of the National Promotional Institution	15.7802432	022	100%		0%
LT-C[C6]-R[F-1-3-.F-1-3-5-d]	Capitalisation and financial resilience of the National Promotional Institution	15.7802432	028	100%		0%
LT-C[C6]-R[F-1-3-.F-1-3-5-e]	Capitalisation and financial resilience of the National Promotional Institution	15.7802432	029	100%		0%
LT-C[C6]-R[F-1-4-.F-1-4-4-b-]	Financially literate future taxpayers - Training of municipal staff	0.0016362	114	0%	3 - 108	100%

Measure / Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
LT-C[C6]-R[F-1-4-.F-1-4-4-c-]	Financially literate future taxpayers - Infrastructure for non cash payments in educational establishments	2.62229	086	0%	3 - 012	100%
LT-C[C6]-R[F-1-4-.F-1-4-5-]	More transparency in the construction sector	1.3	011	0%	4 - 011	100%
LT-C[C6]-R[F-1-5-.F-1-5-]	Tools available to businesses to manage insolvency risk	3.24	011	0%	4 - 011	100%
LT-C[C6]-R[F-1-6-.F-1-6-1-]	Introduction of new data analytics tools in the State Tax Inspectorate	5	011	0%	4 - 011	100%
LT-C[C6]-R[F-1-6-.F-1-6-2-]	Improving data quality of the State Tax Inspectorate and of other institutions	5.1	011	0%	4 - 011	100%
LT-C[C6]-R[F-1-6-.F-1-6-3-]	Robotisation of business processes at the State Tax Inspectorate	0.058	011	0%	6 - 021quarter	100%
LT-C[C6]-R[F-1-6-.F-1-6-4-]	Digitalisation of the tax stamps	0.52	011	0%	6 - 021quarter	100%
LT-C[C6]-R[F-1-6-.F-1-6-5-]	New data analysis tools and upgrading Customs' IT systems	7.765	011	0%	4 - 011	100%
LT-C[C6]-R[F-1-6-.F-1-6-6-a-]	Improvement of staff competences of the State Tax Inspectorate and the Lithuanian Customs - Competency Model (STI)	0.4	016	0%	3 - 016	40%
LT-C[C6]-R[F-1-6-.F-1-6-6-b-]	Improvement of staff competences of the State Tax Inspectorate and the Lithuanian Customs - Competence development (Lithuanian Customs)	1.552	088	0%	4 - 011	100%
LT-C[C6]-R[F-1-7-.F-1-7-1-]	Creation of a solution to enable e-receipts	1.859	011	0%	4 - 011	100%
LT-C[C6]-R[F-1-7-.F-1-7-2-]	Creation of a solution to enable international e-consignments	1.984	011	0%	4 - 011	100%

Measure / Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
LT-C[C6]-R[F-1-8-.F-1-8-]	A single window to pay fines	5		0%	4 - 011	100%
LT-C[C7]-I[G-1-2-.G-1-2-1-]	Optimization and improvement of employment service operational processes, ensuring systematic customer orientation	7.11	011	0%	4 - 011	100%
LT-C[C7]-I[G-1-2-.G-1-2-2-a-]	Increasing the scope and diversity of employment support measures, contributing to the goals of digital and green transformation and promoting the circular economy - Measures to promote entrepreneurship (digitisation)	14.27025	100	0%	3 - 100	40%
LT-C[C7]-I[G-1-2-.G-1-2-2-b-]	Increasing the scope and diversity of employment support measures, contributing to the goals of digital and green transformation and promoting the circular economy - Measures to promote entrepreneurship (green course)	7.924172	01	100%		0%
LT-C[C7]-I[G-1-2-.G-1-2-2-c-]	Increasing the scope and diversity of employment support measures, contributing to the goals of digital and green transformation and promoting the circular economy - Digital skills	46.26	108	0%	3 - 108	100%
LT-C[C8]-I[H-1-1.H-1-1-1-a]	Update and testing in practice of building renovation packages and standards and creation of a methodology for the development of sustainable cities - Pilot renovation projects (multi-apartment)	0.72	025bis	100%		0%

Measure / Sub-Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Climate		Digital	
			Int. Field	Coeff. %	Int. Field	Coeff. %
LT-C[C8]-I[H-1-1-.H-1-1-2-]	Support for renovation of buildings (scaled-up)	82.563602	025bis	100%		0%
LT-C[C8]-I[H-1-1-1.H-1-1-1-b-]	Update and testing in practice of building renovation packages and standards and creation of a methodology for the development of sustainable cities - Pilot renovation projects (public buildings)	0.78	026bis	100%		0%
LT-C[C8]-I[H-1-2-.H-1-2-a-]	Promote the purchase of zero-emission inland waterway transport vehicles	8.264554	083bis0	40%		0%
LT-C[C8]-I[H-1-3-2.H-1-3-2-b-]	Investment support for the construction of RES power stations (solar)	118.406858	029	100%		0%
LT-C[C8]-I[H-3-1.H-3-1-a-]	Investment support for the construction of RES plants (wind power plants on land)(wind)	76.241601	028	100%		0%
LT-C[C8]-I[H-3-1.H-3-1-b-]	Investment support for the construction of RES power stations (solar)	472.889136	029	100%		0%