

Clean air coefficients aligned to EU climate coefficients for the RRF and programmes under the CPR for the 2021-2027 MFF

Intervention field code	Intervention field name	Clean air coefficient
22	Research and innovation processes, technology transfer and cooperation between enterprises focusing on the low carbon economy, resilience and adaptation to climate change	40
23	Research and innovation processes, technology transfer and cooperation between enterprises focusing on circular economy	40
24	Energy efficiency and demonstration projects in SMEs and supporting measures	40
24bis	Energy efficiency and demonstration projects in large enterprises and supporting measures	40
24ter	Energy efficiency and demonstration projects in SMEs or large enterprises and supporting measures compliant with energy efficiency criteria	40
25	Energy efficiency renovation of existing housing stock, demonstration projects and supporting measures	40
25bis	Energy efficiency renovation of existing housing stock, demonstration projects and supporting measures compliant with energy efficiency criteria	40
25ter	Construction of new energy efficient buildings	40
26	Energy efficiency renovation of public infrastructure, demonstration projects and supporting measures	40
26bis	Energy efficiency renovation or energy efficiency measures regarding public infrastructure, demonstration projects and	40

	supporting measures compliant with energy efficiency criteria	
27	Support to enterprises that provide services contributing to the low carbon economy and to resilience to climate change	40
28	Renewable energy: wind	40
29	Renewable energy: solar	40
31	Renewable energy: marine	40
32	Other renewable energy (including geothermal energy)	40
33	Smart Energy Distribution Systems at medium and low voltage levels (including smart grids and ICT systems) and related storage	40
34	High efficiency co-generation, district heating and cooling	40
34bis0	High efficiency co-generation, efficient district heating and cooling with low lifecycle emissions	40
42	Household waste management: prevention, minimisation, sorting, recycling measures	40
42bis	Household waste management: residual waste management	40
47	Support to environmentally-friendly production processes and resource efficiency in SMEs	40
48	Air quality and noise reduction measures	100
50	Nature and biodiversity protection, green infrastructure	40
63bis	Digitalisation of transport when dedicated in part to GHG emissions reduction: road	40
64	Newly built railways - TEN-T core network	40
65	Newly built railways - TEN-T comprehensive network	40
66	Other newly built railways	40
66bis	Other newly or upgraded built railways – electric/zero emission	100
67	Reconstructed or improved railways - TEN-T core network	40
68	Reconstructed or improved	40

	railways - TEN-T comprehensive network	
69	Other reconstructed or improved railways	40
69bis	Other reconstructed or modernised railways – electric/zero emission	100
70	Digitalisation of transport: rail	40
71	European Rail Traffic Management System (ERTMS)	40
72	Mobile rail assets	40
72bis	Mobile zero emission/electric powered rail assets	100
73	Clean urban transport infrastructure	40
74	Clean urban transport rolling stock	100
75	Cycling infrastructure	100
76	Digitalisation of urban transport	40
77	Alternative fuels infrastructure	40
78	Multimodal transport (TEN-T)	40
79	Multimodal transport (not urban)	40
84	Digitising transport: other transport modes	40

EU climate coefficients for the Common Agricultural Policy

The Common Agricultural Policy for 2021 and 2022 relied on the existing methodology for clean air tracking developed for the 2014-2020 MFF.

For the years following this, specifically 2023-2027, the clean air tracking methodology will be adapted to the changed conditions of the CAP implementation for these years. The updated methodology, along with the projected clean air contribution under the CAP, will be presented in the context of the draft budget 2025.