
















































Electricity		
○	GHG emissions of electricity generation	
○	Share of fossil fuel-fired power generation	
○	Share of gas fired power generation	
○	Share of coal-fired power generation	
E1	Share of variable renewable electricity	
E1	Electricity interconnector capacity for cross-zonal trading	
E2	Investment into power grid	
E2	Share of electric smart meters	
E3	Battery storage capacity	
E3	Non-fossil participation in capacity markets	
E3	Flexible power demand	
E3	Share of electricity in final energy demand	

Mobility		
○	GHG emissions from transport	
○	Carbon intensity of passenger transport	
E1	Total passenger transport volume	
E1	Total freight transport volume	
E2	Share of passenger transport volume on road	
E2	Share of passenger transport volume on rail	
E2	Share of freight transport volume on road	
E2	Share of freight transport volume on rail	
E3	Share of EVs in passenger car stock	
E3	Share of ZEVs in heavy-duty vehicle stock	
E3	Share of ZEVs in new passenger car registrations	
E3	Total number of recharging points	

Industry		
○	GHG emissions from industry	
○	Share of clean energy carriers in energy and feedstock use	
E1	Annual production of renewable hydrogen for industrial use	
E1	Amount of CO2 captured	
E2	Circular material use rate	
E2	Resource productivity	
E3	Final energy consumed in industry	
E3	Energy intensity of output	

Buildings		
○	GHG emissions from buildings	
○	Demand of cement or concrete blocks and bricks	
E1	Average space per capita	
E1	Demand for heating of residential buildings	
E1	Demand for heating and cooling	
E2	Investments for energy renovation	
E2	Average renovation rate	
E2	Deep renovation rate of residential buildings	
E2	Deep renovation rate of non-residential buildings	
E3	Share of renewable energy in heating and cooling	
E3	Heat pump sales	

Agrifood



O	Agricultural emissions	
O	Cattle meat consumption	
E1	Nitrogen fertiliser use	
E1	Share of organic farming in total agricultural area	
E2	Livestock numbers	
E2	Manure management emissions intensity of cattle	
E3	Volume of food waste	
E3	Emissions from food processing, transport, and packaging	

Lifestyles



O	Per-person material footprint	
O	Per-person carbon footprint from household expenditure	
E1	Investment in cycling infrastructure	
E1	Population living in municipalities that promote sustainable food in canteens	
E2	Price on carbon	
E2	Affordability of vegetarian compared to meat options	
E3	Self-reported climate-conscious behaviour	
E3	Climate-damaging advertisement	
E3	Sales trends of plant-based food items in EU	

Carbon Dioxide Removal



O	Net removals from LULUCF	
O	Net removals from technical solutions	
E1	Growth in forest area	
E1	Growth of carbon stock in forest land	
E2	Concentration of organic carbon in arable land	
E2	Net CO2 emissions from croplands, grasslands and wetlands	
E3	Attention to technical CDR	
E3	Costs of BECCS and DACCS	

Clean Technologies



O	Clean technology industry added value	
O	Index of eco-innovation related patents	
E1	Index of eco-innovation related publications	
E1	Public funds for environmental and energy R&D	
E2	Private energy R&I spending	
E2	Early-stage private cleantech investment	
E3	Share of green public procurement	
E3	Cleantech scale-up finance	
E3	Battery manufacturing capacity	

Finance



O	Climate investment gap	
O	Climate-hostile financial flows	
E1	Public climate subsidies	
E1	Fossil fuel subsidies	
E1	Share of GHG emissions covered by a carbon market price or tax	
E2	Revenues from environmental taxation	
E2	Share of banks with a sound transition plan	
E3	Share of new banking loans aligned with the Paris agreement	

Just and Inclusive Transition



O	Regional poverty rate	
O	Average of four relevant sub-indicators in the material deprivation rate	
E1	Employment in environmental goods and services	
E1	Employment rate in regions	
E1	Employment in renewable energy supply-chains	
E2	JTF progress implementation	
E2	Share of accepted Territorial Just Transition Plans	
E3	Share of support for energy efficiency purposes	
E3	Share of support for households	

Adaptation



O	ND-GAIN country index	
O	Economic losses from climate-related extremes	
E1	Green urban areas	
E1	Share of gentle tillage practices	
E1	River restoration	
E2	National adaptation policies	
E2	Monitoring, reporting, evaluation in place or being developed	
E3	Total investment needs	
E3	Total planned expenditure	
E3	Actual spending	

Governance



O	Adoption of climate framework laws at national level	
O	Thorough implementation of EU governance requirements at national level	
O	Public support for and confidence in the transition to climate neutrality	
O	EU cities committed under the Covenant of Mayors	
O	Science-based climate neutrality targets in large EU companies	
E1	Up-to-date and compliant long-term strategies (LTS) at national level	
E1	National progress monitoring that can trigger additional action	
E1	Independent scientific advisory bodies at national level	
E2	Green budgeting practices at national level	
E2	Up-to-date strategic climate planning at EU level	
E3	Citizens' climate assemblies at national level	
E3	Quality of consultations on EU climate policy impact assessments	

External Action



O	International climate finance	
O	Imported CO2 emissions	
E1	Public finance for international fossil fuels projects (by EIB)	
E1	Public finance for international clean projects (by EIB)	
E2	Paris Agreement references in trade agreements	
E2	ODA allocated to climate action	
E3	Climate-relevant expertise	
E3	Prioritisation of climate diplomacy	