

**The list of indicators according to the report on the implementation of the strategy
Sustainable Estonia 21**

Development goals of sustainable development in Estonia	Sub-theme (according to the report on the implementation of the strategy Sustainable Estonia 21)	Indicators	
Viability of the Estonian cultural space	Use of the Estonian language	Use of Estonian as mother tongue	
		Use of Estonian as foreign language	
	Participation in culture	Participation in culture	
		Condition of cultural heritage	
		Number of employees in the cultural sector	
	Preservation of the Estonian population	Rate of natural increase	
Total fertility rate			
Growth of welfare	Economic welfare	Gross domestic product per capita	
		Estonia's GDP per capita compared to the European Union average	
		Productivity	
	Innovation in the society	Research and development expenditure	
		Share of enterprises' innovative products	
		Innovative enterprises	
		Employment in knowledge-intensive services	
		Employment in the medium-high- and high- technology manufacturing sectors	
		Export of high-technology products	
	Sustainability of public finance	The general government consolidated budget balance	
		General government debt	
	Economic sustainability	Gross external debt of Estonia	
		Current account balance	
	Employment	Employment rate	
		Unemployment rate	
	Education	Graduates in mathematics, science and technology	
		Higher education graduates aged 20–29	
		Share of population with at least the upper secondary level of education	
		Participation in lifelong learning	
	Quality of life	Life expectancy	
		Disability-free life expectancy	
		Spread of HIV-virus infection	
		Deaths caused by diseases of the circulatory system	
		Deaths caused by malignant neoplasms	
	Coherent society	Equal opportunities	Inequality of income
			Relative poverty
Risk-of-poverty of children			
Long-term unemployment			
Health insurance coverage			
Risk-of-poverty of the youth			
Participation in education		Early school leavers	
Availability of Internet connection		Number of broadband connections	
Security		Total number of criminal offences	
		Criminal offences against the person	
		Criminal offences against property	
		Juvenile delinquency	
		1st degree criminal offences	
		Deaths by external causes per 100,000 inhabitants	
		Persons killed in traffic accidents	
		Deaths caused by exposure to smoke, fire or flames	
		Manslaughters and murders	
		Suicides	
		Fatal accidents at work	
		Deaths caused by exposure to excessive natural cold	
		Deaths caused by accidental poisoning	

Cont.

Development goals of sustainable development in Estonia	Sub-theme (according to the report on the implementation of the strategy Sustainable Estonia 21)	Indicators
Ecological balance	Use of natural resources	Forest felling
		Oil shale mining
		Mining of construction minerals
		Swamp soils
	Sustainable energy	Intensity of energy consumption
		Consumption of energy from renewable energy sources
		Consumption of electricity generated from renewable energy sources
		Ratio between the gross combined heat and power electricity generation and total gross electricity generation
		Share of biofuels in total fuel consumption in transport
	Environment-friendly transport	Level of CO ₂ emissions discharged by new passenger cars
		Total passenger turnover of public transport
	Pollution of the environment	Emission of greenhouse gases
		Annual emissions of carbon dioxide (CO ₂)
		Annual emissions of methane (CH ₄)
		Annual emissions of nitrous oxide (N ₂ O)
		Annual emissions of sulphur dioxide (SO ₂)
		Annual emissions of nitrogen oxides (NO _x)
		Annual emissions of carbon monoxide
		Annual emissions of volatile organic compounds
		Pollution load of total nitrogen in wastewater
		Pollution load of total phosphorus in wastewater
		Pollution load of organic pollutants of wastewater
		Use of public sewerage
		Shares of purified wastewater and unpurified wastewater in the total quantity of wastewater
	Generation and treatment of wastes	Recovery of waste
		Waste generation
		Disposal of municipal waste
		Waste management in compliance with requirements
		The number of landfills non-compliant with requirements
	Biodiversity	The area of managed semi-natural communities
		The area of protected areas
		Area of swamps
		Strictly protected forest land area

— indicator is not represented in this publication

— data are not available or are irrelevant