

Lithuania – SD Indicators

Source document: National Strategy for Sustainable Development (2003)

1. Emission of greenhouse gases in CO₂ equivalent; total (mln. t.) and per area unit (km²) as well as per GDP unit (in total and according to the branches of economic activities) *(p. 86)*
2. Emission of acidifying compounds (SO₂, NO_x), ground level ozone precursors (NO₂, non-methane volatile organic compounds); total (thousand t.) and per area unit (km²) as well as per GDP unit (in total and according to economic activities). *(p. 86)*
3. Urban air quality; number of days per year when concentrations of nitrogen dioxide, solid particles and ground level ozone do not exceed allowable limits. *(p. 86)*
4. Amount of discharged wastewater (thousand t.), a part of wastewater treated according to EU standards (in percents). *(p. 86)*
5. Quality of surface water bodies; concentrations of organic materials, nitrogen and phosphorus compounds in rivers, lakes, Curonian Lagoon, the Baltic Sea coastal zone *(p. 86)*
6. Groundwater quality; concentrations of nitrates and ammonia (mg/l) *(p. 86)*
7. Inflow of organic material, nitrogen and phosphorus compounds into the Baltic Sea; thousand t. *(p. 86)*
8. Coverage of protected areas; thousand ha and % from total area of cultivated land. *(p. 86)*
9. Forest area; thousand ha and % from total area of Lithuania, ha per capita. *(p. 86)*
10. Coverage of re-cultivated areas; thousand ha and % from total area of land necessary to re-cultivate. *(p. 86)*
11. Area of eroded land; thousand ha and % from area of agricultural land. *(p. 86)*
12. Amount of household waste; total (thousand t.), kg per capita and ratio with average expenditures of consumption. *(p. 86)*
13. Amount of sorted household waste during the primary sorting; thousand t. and % from total amount of household waste. *(p. 86)*
14. Amount of industrial waste; total (thousand t.) and per GDP unit (in total and according to the branches of economic activities). *(p. 86)*
15. Non-hazardous waste recycling intensity; amount in thousand tons of recycled paper, glass, plastic and metal waste, and % from total amount of accumulated waste. *(p. 86)*
16. Amount of biodegradable waste disposed in landfills; thousand t. and % from total amount of biodegradable waste. *(p. 87)*
17. Amount of hazardous waste; total (thousand t.) and per GDP unit (in total and according to branches of economic activities). *(p. 87)*
18. Public waste management service supply; % from total number of population. *(p. 87)*
19. Gross domestic product at comparative prices; mill. Lt; GDP increase, in percents (in total and according to branches of economic activities). *(p. 87)*
20. GDP per capita; Lt. *(p. 87)*
21. Amount of final energy consumed in production; total (thousand tons by oil equivalent) and per GDP unit (in total and according to branches of economic activities). *(p. 87)*
22. Amount of water consumed in production; total (thousand t.) and per GDP unit (in total and according to branches of economic activities). *(p. 87)*
23. Distribution of cargo and passenger transfers according to modes of transport; thousand tone kilometres, thousand passenger kilometres and in percents. *(p. 87)*
24. Investments into the development of different modes of transport; mill. t. and % according to modes of transport. *(p. 87)*
25. A part of biofuel in total amount of fuel consumed in transport sector; thousand t and % *(p. 87)*
26. Density of motor vehicles; number per 1000 inhabitants. *(p. 87)*
27. Density of cars; number per 1000 inhabitants *(p. 87)*

28. Number of cars older than 10 years; %. (p. 87)
29. Number of road accidents per year (p. 87)
30. Road network; km of roads per 100 km². (p. 87)
31. Railway network; km of railway per 100 km² (p. 87)
32. Number of enterprises where cleaner production methods are introduced; units and a part of total number of enterprises in percents. (p. 87)
33. Number of factories certified according to ISO 9000; units and a part of total number of factories in percents. (p. 87)
34. Number of factories certified according to ISO 14001; units and a part of total number of factories in percents. (p. 87)
35. Production based on advanced technologies; % from GDP produced in industrial sector (p. 87)
36. Part of renewable energy in total primary energy consumption; % (p. 87)
37. Part of electricity produced from renewable energy sources in total electricity consumption, %. (p. 87)
38. Amount of electricity produced in combined cycle regime; %. (p. 87)
39. Area of crops for production of biofuel; thousand ha and % from total area of farming land (p. 87)
40. Area of ecological farms; thousand ha and % from total agricultural land. (p. 87)
41. Use of pesticides; total amount according to active substance and kg/ha. (p. 88)
42. Use of mineral fertilizers; total amount according to active substance and kg/ha (in total and according to substances (NPK)) (p. 88)
43. Amount of water consumed in housing; total (thousand t) and liters per inhabitant per day. (p. 88)
44. Occupancy of public drinking water supply network; a part of inhabitants supplied with drinking water from public drinking water supply network in percents. (p. 88)
45. Occupancy of public sewage collection network; a part of inhabitants connected to public sewage collection system in percents. (p. 88)
46. Amount of heat consumed in housing; mill. t. by oil equivalent. (p. 88)
47. Part of household expenditures for utility charges; % from average household income (p. 88)
48. Economic activity and employment rate; % from employable people. (p. 88)
49. Unemployment and long-term unemployment rate; % from labour force. (p. 88)
50. Rate of expenditures for social security; % from GDP. (p. 88)
51. Poverty rate; number of people in percents living below the poverty level. (p. 88)
52. Indicator of inequality of people income; income differentiation coefficient (p. 88)
53. Average life expectancy; years (in total and according to genders) (p. 88)
54. Growth of population; % (p. 88)
55. Mortality rate from respiratory system diseases, per 100000 inhabitants. (p. 88)
56. Mortality rate from circulatory system diseases, per 100000 inhabitants (p. 88)
57. Mortality in transport accidents, per 100000 inhabitants (p. 88)
58. Mortality of newborns up to 1 year age; number per 1000 newborns in given year. (p. 88)
59. Average living space per capita, m². (p. 88)
60. Proportion of population living in housing of inadequate quality; %. (p. 88)
61. Proportion of population incessantly supplied with safe drinking water; %. (p. 88)
62. Proportion of population drinking inadequate quality drinking water; %. (p. 88)
63. Mortality from accidents at work; number of people killed per year. (p. 88)

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64. Allocations to education and science; part of GDP in percents. (p. 88)
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65. Allocations to culture; part of GDP in percents. (p. 88)
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66. Investments into science and technology development; mill. Lt. (p. 88)
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67. Number of students; total number of graduated students in given year and their part from young people of that age in percents. (p. 88)
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68. Number of pupils at secondary schools; total number of pupils graduated in given year and their part from people of that age in percents. (p. 88)
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69. Number of pupils at vocational schools; total number of pupils graduated in given year and their part from people of that age in percents. (p. 88)
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70. GDP of a region per capita and its ratio with the national average; %. (p. 89)
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71. Foreign investment; mill Lt and a part from total foreign investments in the country in percents. (p. 89)
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72. Part of employable population; % and ratio with average of the country. (p. 89)
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73. Unemployment rate; % and ratio with average of the country. (p. 89)
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74. Part of people living below poverty level; % and ratio with average of the country. (p. 89)
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75. Number of municipalities where process of Local Agenda 21 has been initiated; units and a part from total number of municipalities in percents. (p. 89)
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Total number of indicators: 75

Source document: National Strategy for Sustainable Development (2003); URL: http://www.sd-network.eu/pdf/SDS_docs/docs/Lithuania_SDS_2003.pdf

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