Republic of Latvia

Cabinet

Regulation No. 741

Adopted 29 November 2022

**Regulations Regarding the Official Statistics Programme for 2023–2025**

*Issued pursuant to*

*Section 6, Paragraph two of the Statistics Law*

1. The Regulation approves the Official Statistics Programme for 2023–2025 (Annex).

2. In order to ensure the official statistics for 2022, Annex to Cabinet Regulation No. 782 of 30 November 2021, Regulations Regarding the Official Statistics Programme for 2022–2024, may be applied until 31 December 2023.

3. The Regulation shall come into force on 1 January 2023.

4. Cabinet Regulation No. 782 of 30 November 2021, Regulations Regarding the Official Statistics Programme for 2022–2024 (*Latvijas Vēstnesis*, 2021, No. 237), is repealed.

Prime Minister A. K. Kariņš

Acting for the Minister for Economics, Minister for Culture N. Puntulis

**In the wording provided by the Ministry of Economics**

**Annex**

Cabinet Regulation No. 741

29 November 2022

**Official Statistics Programme for 2023–2025**

**Table 1. List of the official statistics**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Name of the official statistics (survey or calculation)** | **Statistical institution responsible for the production of official statistics** | **Periodicity for publishing of official statistics** | **Data collection type and sources** | **2023** | **2024** | **2025** |
| **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
| **13. Main annual business indicators** |
| 13.1. | Annual enterprise statistics for industry, construction, trade, and services | Central Statistical Bureau | year | survey of active enterprises;calculations using information of the State Revenue Service, Latvijas Banka, and other administrative data sources (registers and data bases) | X | X | X |
| **20. Energy statistics** |
| 20.1. | Production, conversion, import, export, bunkering, consumption of energy sources (monthly data) | Central Statistical Bureau | month | full survey of cogeneration plants;full survey of enterprises supplying oil products to ships and aircraft;full survey of enterprises the main activity of which is electricity generation, supply, and distribution;sample survey of enterprises the main activity of which is extraction of peat and which import coal | X | X | X |
| 20.2. | Production, conversion, import, export, bunkering, consumption of energy sources (annual data) | Central Statistical Bureau | year | sample survey of economically active merchants;full survey of enterprises engaged in distribution, transmission, storage, and trade of natural gas;full survey of enterprises the main activity of which is electricity generation, supply, and distribution;full survey of merchants in energy sector generating electricity and thermal energy for sale;data of *AS “Sadales tīkli”* [joint-stock company Sadales tīkli] and *AS “Augstsprieguma tīkli”* [joint-stock company Augstsprieguma tīkli] | X | X | X |
| 20.3. | Indicators of the electricity and natural gas market | Central Statistical Bureau | year | calculations using data of the Central Statistical Bureau | X | X | X |
| 20.4. | Average prices of natural gas | Central Statistical Bureau | half-year | sample survey of enterprises engaged in distribution, transmission, storage, and trade of natural gas | X | X | X |
| 20.5. | Average prices of electricity | Central Statistical Bureau | half-year | sample survey of enterprises engaged in distribution, transmission, and trade of electricity | X | X | X |
| 20.6. | Share of renewable energy in the total gross final energy consumption | Central Statistical Bureau | year | calculations using Eurostat calculation programme (SHARE) | X | X | X |
| 20.7. | Energy balance of Latvia | Central Statistical Bureau | year | calculations using survey data of the Central Statistical Bureau | X | X | X |
| 20.8. | Primary energy savings in cogeneration units | Central Statistical Bureau | year | calculations using data of the Central Statistical Bureau | X | X | X |
| 20.9. | Emergency oil stocks | Central Statistical Bureau | month | data of the State Construction Control Bureau from the Energy Source Information System (ESIS) | X | X | X |
| 20.10. | Consumption of oil products and production of oil products | Central Statistical Bureau | month | data of the State Construction Control Bureau from the Energy Source Information System (ESIS) | X | X | X |
| 20.11. | Survey of energy sources in households for 2025 (preparations will take place in 2025, results will be in 2027) | Central Statistical Bureau | once every five years | sample survey of households |  |  | X |
| 20.12. | Total energy intensity of public and national economy sectors and divisions | Central Statistical Bureau | year | calculations using data of the Central Statistical Bureau | X | X | X |
| 20.13. | Primary energy consumption and final energy consumption in compliance with the requirements of Directive 2012/27/EU | Central Statistical Bureau | year | calculations using data of the Central Statistical Bureau | X | X | X |
| 20.14. | Latvian energy balance of EU Emissions Trading System (ETS) and non-ETS, in terajoules | Central Statistical Bureau | year | calculations using data of *valsts SIA “Latvijas Vides, ģeoloģijas un meteoroloģijas centrs”* [State limited liability company Latvian Environment, Geology and Meteorology Centre] and the Central Statistical Bureau | X | X | X |
| 20.15. | Primary supply of solid biomass (results in 2024) | Central Statistical Bureau | year | calculations using data of the Central Statistical Bureau | X | X | X |
| **27. Environmental statistics and geographical information** |
| 27.1. | Information on waste and its management | State limited liability company Latvian Environment, Geology and Meteorology Centre | year | full survey of operators performing polluting activities of Categories A, B and waste management companies | X | X | X |
| 27.2. | Expenditure on environmental protection (investments, running costs by fields of environmental protection) | Central Statistical Bureau | year | sample survey of economically active enterprises the main activity of which according to NACE Rev. 2 are Divisions 08–39 and 49 | X | X | X |
| 27.3. | Air pollution from stationary and diffuse pollution sources (emissions from energy, transport, industrial processes, use of solvents and other products, agriculture, land use and forestry, waste management) (in 2023 data for 2021, in 2024 data for 2022, and in 2025 data for 2023) | State limited liability company Latvian Environment, Geology and Meteorology Centre | year | calculations in accordance with the laws and regulations regarding reduction and records of the total emissions of air pollutants | X | X | X |
| 27.4. | Use of water resources | State limited liability company Latvian Environment, Geology and Meteorology Centre | year | full survey of the users of water resources who have or had a permit for the use of water resources in the reporting year or of the operators who have or had a permit for the performance of a Category A or B polluting activity, and also of the operators of wastewater treatment plants | X | X | X |
| 27.5. | Area of specially protected nature territories and micro-reserves which are protected territories of European importance (Natura 2000) | Nature Conservation Agency | year | calculations using the Nature Data Management System of the Nature Conservation Agency | X | X | X |
| 27.6. | Area of specially protected nature territories and micro-reserves of national significance and their buffer zones | Nature Conservation Agency | year | calculations using the Nature Data Management System of the Nature Conservation Agency | X | X | X |
| 27.7. | Air emissions accounts | Central Statistical Bureau | year | calculations using data of the Central Statistical Bureau and the State limited liability company Latvian Environment, Geology and Meteorology Centre | X | X | X |
| 27.8. | Environmental taxes | Central Statistical Bureau | year | calculations using data of the Central Statistical Bureau and the State Revenue Service | X | X | X |
| 27.9. | Material flow accounts | Central Statistical Bureau | year | calculations using data of the Central Statistical Bureau, the State Forest Service, and the State limited liability company Latvian Environment, Geology and Meteorology Centre | X | X | X |
| 27.10. | Information on air quality | State limited liability company Latvian Environment, Geology and Meteorology Centre | year | observation network measurement results | X | X | X |
| 27.11. | Information on emissions of air pollutants caused by enterprises | State limited liability company Latvian Environment, Geology and Meteorology Centre | year | full survey of the operators who have or had a permit for the performance of a Category A or B polluting activity or registration of a Category C polluting activity in the energy field | X | X | X |
| 27.12. | Information on the environmental quality | State limited liability company Latvian Environment, Geology and Meteorology Centre | month,year | observation network measurement results | X | X | X |
| 27.13. | Weather conditions in Latvia | State limited liability company Latvian Environment, Geology and Meteorology Centre | month,year | observation network measurement results | X | X | X |
| 27.14. | Balance of the stock of mineral resources | State limited liability company Latvian Environment, Geology and Meteorology Centre | year | calculations using data provided by the State Environmental Service and users of subterranean depths | X | X | X |
| 27.15. | Physical energy flow accounts | Central Statistical Bureau | year | calculations using data of the Central Statistical Bureau | X | X | X |
| 27.16. | Environmental goods and services sector accounts | Central Statistical Bureau | year | calculations using data of the Central Statistical Bureau | X | X | X |
| 27.17. | Environmental protection expenditure accounts | Central Statistical Bureau | year | calculations using data of the Central Statistical Bureau | X | X | X |
| 27.18. | Agricultural waste (data are not published separately since they are used to prepare OSP 27.1 records) | Central Statistical Bureau | once every two years | sample survey, farms are surveyed | X |  | X |
| 27.19. | Observation data of environmental monitoring | State limited liability company Latvian Environment, Geology and Meteorology Centre | continuously | full survey (according to the Environmental Monitoring Programme) | X | X | X |
| 27.20. | Emitted and stationary greenhouse gas emissions | Ministry of Environmental Protection and Regional Development | year | calculations in accordance with the laws and regulations regarding the national system for inventory of greenhouse gas emission units | X | X | X |
| 27.21. | Area of the territory and land area of Latvia | Central Statistical Bureau | year | calculations using spatial data of the State Address Register of the State Land Service and the topographic map with a scale of 1:10 000 provided by the Latvian Geospatial Information Agency | X | X | X |
| 27.22. | GHG intensity (t CO2 equiv./GDP) (in 2023 data for 2021, in 2024 data for 2022, and in 2025 data for 2023) | State limited liability company Latvian Environment, Geology and Meteorology Centre | year | calculations using emissions from the GHG inventory reported by the UNFCCC and data of the Central Statistical Bureau | X | X | X |

\*In force until Cabinet Regulation No. 367 of 1 July 2014, Procedures for the Supervision and Evaluation of Regional Development, is repealed.

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| Abbreviations used: |  |
| COFOG | – Classification of the Functions of Government |
| ESAW | – European Statistics on Accidents at Work |
| Eurostat | – Statistical Office of the European Union |
| ICT | – information and communication technologies |
| NACE Rev. 2 | – Statistical Classification of Economic Activities |
| OECD | – Organisation for Economic Co-operation and Development |
| WHO | – World Health Organisation |
| SUDAT | – Farm Accountancy Data Network of Latvia |
| SEA | – State Employment Agency |
| ESIS | – Energy Source Information System |
| EU | – European Union |

**Table 2. Indicators to be published and their details in 2023**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name of the official statistics – item of Table 1** | **No.** | **Name of the indicator to be published** | **Details of the indicator to be published** | **Periodicity of publishing of the indicator to be published** |
| **1** | **2** | **3** | **4** | **5** |
| **13. Main annual business indicators** |
| 13.1. Annual enterprise statistics for industry, construction, trade, and services | 1 | Number of enterprises, their turnover, value of output, value added, gross operating surplus, total purchases of goods and services, purchases of goods and services for resale, staff expenditure, salaries, social security costs, gross investments in non-current tangible assets, number of employees and self-employed persons, number of employees, number of employees in full-time equivalent units, number of hours worked by employees | In total in Latvia, market producers classified in NACE Rev. 2 Sections B–N and P–R and Divisions S95 and S96, at the 4-digit level;For breakdown by activity and number of employees and self-employed persons (0–9, 10–19, 20–49, 50–249, 250+), market producers classified in NACE Rev. 2 Sections B–N and P–R and Divisions S95 and S96, at the 3-digit level;In total in Latvia, special machinery: Industry, construction, and services, except for public administration and defence services, compulsory social security services, activities of public, political, and other organisations, activities of households as employers, and activities of extra-territorial organisations and authorities, market producers classified in NACE Rev. 2 Sections B–N and P–R and Divisions S95 and S96; ICT in total (market producers classified in NACE Rev. 2 C261, C262, C263, C264, C268, G465, J582, J61, J62, J631, S951); ICT industry (market producers classified in NACE Rev. 2 C261, C262, C263, C264, C268); ICT services (market producers classified in NACE Rev. 2 G465, J582, J61, J62, J631, S951); High-tech manufacturing (market producers classified in NACE Rev. 2 C21, C26, C303); Medium-high-tech manufacturing (market producers classified in NACE Rev. 2 C20, C254, C27, C28, C29, C302, C304, C309, C325); Medium-low-tech manufacturing (market producers classified in NACE Rev. 2 C182, C19, C22, C23, C24, C251, C252, C253, C255, C256, C257, C259, C301, C33); Low-tech manufacturing (market producers classified in NACE Rev. 2 C10, C11, C12, C13, C14, C15, C16, C17, C181, C31, C321, C322, C323, C324, C329); Information sector (market producers classified in NACE Rev. 2 J581, J591, J592, J60, J639); Computer-related services (market producers classified in NACE Rev. 2 J582, J62, J631); Knowledge-intensive high-tech services (market producers classified in NACE Rev. 2 J59, J60, J61, J62, J63, M72); Knowledge-intensive market services (market producers classified in NACE Rev. 2 H50, H51, M69, M70, M71, M73, M74, N78, N80); Knowledge-intensive financial services (market producers classified in NACE Rev. 2 K64, K65, K66); Knowledge-intensive activities – business sectors (market producers classified in NACE Rev. 2 B09, C19, C21, C26, H51, J, K, M, N78, N79, R90); Services, except for public administration and defence services, compulsory social security services, activities of public, political, and other organisations, activities of households as employers, and activities of extra-territorial organisations and authorities (market producers classified in NACE Rev. 2 Sections G–N and P–R and Divisions S95 and S96). | year |
| 13.1. Annual enterprise statistics for industry, construction, trade, and services | 2 | Turnover, value of output, value added, total purchases of goods and services, staff expenditure, gross investments in non-current tangible assets, number of employees and self-employed persons | By 6 statistical regions, market producers classified in NACE Rev. 2 Sections B–N and P–R and Divisions S95 and S96, at the 2-digit level | year |
| 13.1. Annual enterprise statistics for industry, construction, trade, and services | 3 | Number of enterprises, their turnover, value of output, value added, total purchases of goods and services, staff expenditure, gross investments in non-current tangible assets, number of employees and self-employed persons | By State cities, market producers classified in NACE Rev. 2 Sections B–N and P–R and Divisions S95 and S96, at the letter level | year1 |
| 13.1. Annual enterprise statistics for industry, construction, trade, and services | 4 | Gross margin on goods for resale, gross capital investments in plots of land,gross capital investments in existing buildings and structures,gross capital investments in construction and alteration of buildings,gross capital investments in machinery and equipment,sale of movable capital goods | In total in Latvia, market producers classified in NACE Rev. 2 Sections B–G, at the 4-digit level – for the indicator Gross margin on goods for resale, gross capital investments in plots of land, for other indicators In total in Latvia, market producers classified in NACE Rev. 2 Sections B–G, at the 4-digit level | year |
| 13.1. Annual enterprise statistics for industry, construction, trade, and services | 5 | Purchases of energy products | In total in Latvia, market producers classified in NACE Rev. 2 Sections B–F, at the 4-digit level | year |
| 13.1. Annual enterprise statistics for industry, construction, trade, and services | 6 | Number of enterprises, their turnover, value added, salaries, number of employees and self-employed persons, number of employees | In total in Latvia, in cultural and creative sectors (in total) (market producers classified in NACE Rev. 2 C18, C3212, C322, G4761, G4762, G4763, J5811, J5813, J5814, J5821, J59, J60, J6391, M7111, M741, M742, M743, N7722, P8552, R90, R91); in cultural and creative sectors (services) (market producers classified in NACE Rev. 2 J5811, J5813, J5814, J5821, J59, J60, J6391, M7111, M741, M742, M743, N7722, P8552, R90, R91) | year |
| **20. Energy statistics** |
| 20.1. Production, conversion, import, export, bunkering, consumption of energy sources (monthly data) | 1 | Import and consumption of natural gas | In total in Latvia: import, stock changes, consumption | month |
| 20.1. Production, conversion, import, export, bunkering, consumption of energy sources (monthly data) | 2 | Generation of electricity in cogeneration plants | In total in Latvia | month |
| 20.1. Production, conversion, import, export, bunkering, consumption of energy sources (monthly data) | 3 | Generation, import, export, and consumption of electricity | In total in Latvia: by hydroelectric power plants, by wind power plants, import and export, supply to the internal market | month |
| 20.1. Production, conversion, import, export, bunkering, consumption of energy sources (monthly data) | 4 | Production, import, and consumption of solid fuels (peat, coal) | In total in Latvia | month |
| 20.1. Production, conversion, import, export, bunkering, consumption of energy sources (monthly data) | 5 | Bunkering of oil products (diesel fuel, fuel oil) | In total in Latvia: by oil products bunkered | month |
| 20.1. Production, conversion, import, export, bunkering, consumption of energy sources (monthly data) | 6 | Import, export, stock changes, consumption of oil products | In total in Latvia: by types of oil products | month |
| 20.1. Production, conversion, import, export, bunkering, consumption of energy sources (monthly data) | 7 | Emergency oil stocks | In total in Latvia: by types of oil products | month |
| 20.2. Production, conversion, import, export, bunkering, consumption of energy sources (annual data) | 8 | Supply of natural gas to customers | In total in Latvia: NACE Rev. 2 at the 2-digit level | year |
| 20.2. Production, conversion, import, export, bunkering, consumption of energy sources (annual data) | 9 | Consumption of electricity | In total in Latvia: NACE Rev. 2 at the 2-digit level | year |
| 20.2. Production, conversion, import, export, bunkering, consumption of energy sources (annual data) | 10 | Electric capacity and electricity generated from renewable energy sources | In total in Latvia, broken down by hydroelectric power plants (HPPs), wind power plants (WPPs), biomass, biogas power plants, and cogeneration plants | year |
| 20.2. Production, conversion, import, export, bunkering, consumption of energy sources (annual data) | 11 | Number of heat plants | In total in Latvia, broken down by heat plants according to the installed thermal capacity and generated thermal energy | year |
| 20.2. Production, conversion, import, export, bunkering, consumption of energy sources (annual data) | 12 | Number of heat plants | In total in Latvia, broken down by heat plants according to the types of fuel and installed thermal capacity | year |
| 20.2. Production, conversion, import, export, bunkering, consumption of energy sources (annual data) | 13 | Number of heat plants | In total in Latvia: thermal energy generated in heat plants and fuel used for its generation by types of sources | year |
| 20.2. Production, conversion, import, export, bunkering, consumption of energy sources (annual data) | 14 | Number of cogeneration plants | In total in Latvia: broken down by cogeneration plants according to the electric capacity and accordingly generated electricity and thermal energy | year |
| 20.2. Production, conversion, import, export, bunkering, consumption of energy sources (annual data) | 15 | Number of cogeneration plants | In total in Latvia: broken down by cogeneration plants according to the types of fuel and installed electric and thermal capacities | year |
| 20.2. Production, conversion, import, export, bunkering, consumption of energy sources (annual data) | 16 | Number of cogeneration plants | In total in Latvia: electricity and thermal energy generated in cogeneration plants and fuel used for its generation by types of sources | year |
| 20.2. Production, conversion, import, export, bunkering, consumption of energy sources (annual data) | 17 | Thermal energy balance | In total in Latvia, by 6 statistical regions, thermal energy generated, loss, thermal energy supplied to subscribers, number and capacity of heat plants and cogeneration plants | year |
| 20.2. Production, conversion, import, export, bunkering, consumption of energy sources (annual data) | 18 | Consumption of fuel by types of economic activity | In total in Latvia, consumption of fuel in heat plants and cogeneration plants of enterprises by types of economic activity according to NACE Rev. 2 (except Division 35) at the 2-digit level | year |
| 20.3. Indicators of the electricity and natural gas market | 19 | Indicators of the electricity and natural gas market | In total in Latvia, number of enterprises producing at least 5 % of the electricity generated in Latvia; number of enterprises the installed capacity of which accounts for at least 5 % of the electric capacity installed in Latvia; new electric capacities installed during the year; number of electricity traders, number of natural gas traders | year |
| 20.4. Average prices of natural gas | 20 | Average prices of natural gas for industrial final users (final users other than households) | In total in Latvia, average price of natural gas for industrial final users, including all taxes, excluding VAT, excluding all taxes broken down by annual consumption according to 5 groups | half-year |
| 20.4. Average prices of natural gas | 21 | Average prices of natural gas for household final users | In total in Latvia, average price of natural gas for household users, including all taxes, excluding VAT, excluding all taxes broken down by annual consumption according to 3 groups | half-year |
| 20.5. Average prices of electricity | 22 | Average prices of electricity for industrial final customers (final customers other than households) | In total in Latvia, average price of electricity for industrial final customers, including all taxes, excluding VAT, excluding all taxes broken down by annual consumption according to 6 groups | half-year |
| 20.5. Average prices of electricity | 23 | Average prices of electricity for household final customers | In total in Latvia, average price of electricity for household customers, including all taxes, excluding VAT, excluding all taxes broken down by annual consumption according to 5 groups | half-year |
| 20.5. Average prices of electricity | 24 | Average prices of electricity for industrial final customers (final customers other than households) | In total in Latvia, average price of electricity for industrial final customers by energy price, network costs, and all taxes and fees broken down by annual consumption according to 6 groups | half-year |
| 20.5. Average prices of electricity | 25 | Average prices of electricity for household final customers | In total in Latvia: average price of electricity for household customers by energy price, network costs, and all taxes and fees broken down by annual consumption according to 5 groups | half-year |
| 20.6. Share of renewable energy in the total gross final energy consumption | 26 | Share of renewable energy | In total in Latvia, share of renewable energy (RE) in the total gross final energy consumption; share of RE in the transport sector; RE for heating and cooling, in the electricity consumption | year |
| 20.7. Energy balance of Latvia | 27 | Energy balance (in natural units of measurement), in terajoules, toe | In total in Latvia; production by types of energy (woodfuel, biogas, biofuel, electricity – HPP, WPP, SPP) | year |
| 20.7. Energy balance of Latvia | 28 | Energy balance (in natural units of measurement), in terajoules, toe | In total in Latvia; import and export by types of energy (oil products, coal, woodfuel, biogas, biofuel, electricity) | year |
| 20.7. Energy balance of Latvia | 29 | Energy balance (in natural units of measurement), in terajoules, toe | In total in Latvia; bunkering by types of energy (oil products, biofuel) | year |
| 20.7. Energy balance of Latvia | 30 | Energy balance (in natural units of measurement), in terajoules, toe | In total in Latvia; stock changes by types of energy (oil products, coal, woodfuel, biofuel) | year |
| 20.7. Energy balance of Latvia | 31 | Energy balance (in natural units of measurement), in terajoules, toe | In total in Latvia; total consumption by types of energy (oil products, coal, woodfuel, biogas, biofuel, electricity) | year |
| 20.7. Energy balance of Latvia | 32 | Energy balance (in natural units of measurement), in terajoules, toe | In total in Latvia; the amount consumed in the conversion sector by types of energy (oil products, coal, woodfuel, biogas, biofuel) | year |
| 20.7. Energy balance of Latvia | 33 | Energy balance (in natural units of measurement), in terajoules, toe | In total in Latvia; the amount produced in the conversion sector by types of energy (woodfuel, thermal energy, electricity – in cogeneration plants and power plants) | year |
| 20.7. Energy balance of Latvia | 34 | Energy balance (in natural units of measurement), in terajoules, toe | In total in Latvia; loss by types of energy (natural gas, thermal energy, electricity) | year |
| 20.7. Energy balance of Latvia | 35 | Energy balance (in natural units of measurement), in terajoules, toe | In total in Latvia; final consumption by types of energy (oil products, natural gas, coal, woodfuel, biogas (together and biomethane separately), biofuel (blend and 100 % biofuel), thermal energy, electricity) | year |
| 20.7. Energy balance of Latvia | 36 | Energy balance (in natural units of measurement), in terajoules, toe | In total in Latvia; final consumption in industry (NACE Sections B, C, F) by types of energy (oil products, natural gas, coal, woodfuel, biogas, biofuel, thermal energy, electricity), NACE Sections B and C at the 2-digit level. | year |
| 20.7. Energy balance of Latvia | 37 | Energy balance (in natural units of measurement), in terajoules, toe | In total in Latvia; final consumption in the transport sector by types of energy (oil products, biofuel, electricity) | year |
| 20.7. Energy balance of Latvia | 38 | Energy balance (in natural units of measurement), in terajoules, toe | In total in Latvia; final consumption in other sectors by types of energy (oil products, natural gas, coal, woodfuel, biogas, biofuel, thermal energy, electricity) | year |
| 20.7. Energy balance of Latvia | 39 | Energy balance (in natural units of measurement), in terajoules, toe | In total in Latvia; final consumption in households by types of energy (oil products, natural gas, coal, woodfuel, thermal energy, electricity) | year |
| 20.7. Energy balance of Latvia | 40 | Energy balance (in natural units of measurement), in terajoules, toe | In total in Latvia; final consumption in agriculture, forestry by types of energy (oil products, natural gas, coal, woodfuel, biogas, biofuels, thermal energy, electricity) | year |
| 20.7. Energy balance of Latvia | 41 | Energy balance (in natural units of measurement), in terajoules, toe | In total in Latvia; final consumption in the fisheries sector by types of energy (oil products, natural gas, coal, woodfuel, biogas, biofuels, thermal energy, electricity) | year |
| 20.8. Primary energy savings in cogeneration units | 42 | Primary energy savings in cogeneration units | In total in Latvia; by types and efficiency of cogeneration units | year |
| 20.9. Emergency oil stocks | 43 | Amount of emergency oil stocks | In total in Latvia, by types of oil products | month |
| 20.10. Consumption of oil products and production of oil products | 44 | Consumption of oil products | In total in Latvia, by types of oil products | month |
| 20.10. Consumption of oil products and production of oil products | 45 | Production of oil products | In total in Latvia, by types of oil products | month |
| 20.12. Total energy intensity of public and national economy sectors and divisions | 46 | Total energy intensity of public and national economy sectors and divisions | In total in Latvia, at NACE Rev. 2 sectoral and divisional levels | year |
| 20.13. Primary energy consumption and final energy consumption in compliance with the requirements of Directive 2012/27/EU | 47 | Primary energy consumption and final energy consumption in compliance with the requirements of Directive 2012/27/EU | In total in Latvia; in the conversion sector; in industry; in construction; in the transport sector; in the commercial and service sector; in households; in agriculture, forestry, and fisheries | year |
| 20.14. Latvian energy balance of EU Emissions Trading System (ETS) and non-ETS, in terajoules | 48 | Energy balance of EU Emissions Trading System (ETS) operators, in terajoules | In total in Latvia; in the conversion sector; in industry; in construction; in the transport sector; in the commercial and service sector; in agriculture, forestry, and fisheries and by types of energy | year |
| 20.14. Latvian energy balance of EU Emissions Trading System (ETS) and non-ETS, in terajoules | 49 | Energy balance of enterprises (non-ETS) not included in EU Emissions Trading System, in terajoules | In total in Latvia; in the conversion sector; in industry; in construction; in the transport sector; in the commercial and service sector; in agriculture, forestry, and fisheries and by types of energy | year |
| **27. Environmental statistics and geographical information** |
| 27.1. Information on waste and its management | 1 | Quantity of hazardous waste generated by organisations which have reported by using the official statistics report form No. 3 – Report on Waste | In total in Latvia, by State cities and municipalities; NACE Rev. 2 at the level of Sections A, B, C, D, E, F, G, H, l, N, O, P, Q, R, S | year1 |
| 27.1. Information on waste and its management | 2 | Quantity of hazardous waste collected by hazardous waste managers from enterprises which are waste producers | In total in Latvia, by waste classes6 | year |
| 27.1. Information on waste and its management | 3 | Quantity of hazardous waste recycled | In total in Latvia, by waste classes and types of recycling (R) | year |
| 27.1. Information on waste and its management | 4 | Quantity of hazardous waste disposed | In total in Latvia, by waste classes and types of disposal (D) | year |
| 27.1. Information on waste and its management | 5 | Quantity of hazardous waste exported | In total in Latvia, by waste classes | year |
| 27.1. Information on waste and its management | 6 | Quantity of hazardous waste imported | In total in Latvia, by waste classes | year |
| 27.1. Information on waste and its management | 7 | Quantity of municipal (all non-hazardous) waste generated by organisations which have reported by using the official statistics report form No. 3 – Report on Waste | In total in Latvia, by State cities and municipalities; NACE Rev. 2 at the level of Sections A, B, C, D, E, F, G, H, l, N, O, P, Q, R, S; by waste classes | year1 |
| 27.1. Information on waste and its management | 8 | Quantity of municipal (all non-hazardous) waste collected from direct waste producers | In total in Latvia, by waste classes | year |
| 27.1. Information on waste and its management | 9 | Quantity of municipal (all non-hazardous) waste recycled | In total in Latvia, by waste classes and types of recycling (R) | year |
| 27.1. Information on waste and its management | 10 | Quantity of municipal (all non-hazardous) waste disposed for 2019 | In total in Latvia, by waste classes and types of disposal (D) | year |
| 27.1. Information on waste and its management | 11 | Quantity of municipal (all non-hazardous) waste exported | In total in Latvia, by waste classes | year |
| 27.1. Information on waste and its management | 12 | Quantity of municipal (all non-hazardous) waste imported | In total in Latvia, by waste classes | year |
| 27.2. Expenditure on environmental protection (investments, running costs by fields of environmental protection) | 13 | Investments and running costs for environmental protection | In total in Latvia, by fields of environmental protection, NACE Rev. 2 at the 2-digit level | year |
| 27.3. Air pollution from stationary and diffuse pollution sources (emissions from energy, transport, industrial processes, use of solvents and other products, agriculture, land use and forestry, waste management) | 14 | Data on emissions of pollutants from stationary and diffuse sources of air pollution | In total in Latvia | year |
| 27.4. Use of water resources | 15 | Water collection – number of places, total amount of abstraction, breakdown by overground and underground sources, rainwater | In total in Latvia, by State cities and municipalities; according to basin;NACE Rev. 2 at the 2-digit level | year1 |
| 27.4. Use of water resources | 16 | Use of water – in total, for household or production purposes, feedback systems and loss | In total in Latvia, by State cities and municipalities; according to basin;NACE Rev. 2 at the 2-digit level | year1 |
| 27.4. Use of water resources | 17 | Discharge of water – number of places, discharged according to the category of wastewater | In total in Latvia, by State cities and municipalities; according to basin;NACE Rev. 2 at the 2-digit level | year1 |
| 27.4. Use of water resources | 18 | Mechanical wastewater treatment plants | In total in Latvia, by State cities and municipalities; according to basin;NACE Rev. 2 at the 2-digit level | year1 |
| 27.4. Use of water resources | 19 | Chemical wastewater treatment plants | In total in Latvia, by State cities and municipalities; according to basin;NACE Rev. 2 at the 2-digit level | year1 |
| 27.4. Use of water resources | 20 | Biological wastewater treatment plants | In total in Latvia, by State cities and municipalities; according to basin;NACE Rev. 2 at the 2-digit level | year1 |
| 27.4. Use of water resources | 21 | Residual pollution part 1 – suspended solids, BOD-5, COD, oil products, synthetic surfactants | In total in Latvia, by State cities and municipalities; according to basin;NACE Rev. 2 at the 2-digit level | year1 |
| 27.4. Use of water resources | 22 | Residual pollution part 2 – total phosphorus, PPO4, total nitrogen, NNH4, NNO2, NNO3 | In total in Latvia, by State cities and municipalities; according to basin;NACE Rev. 2 at the 2-digit level | year1 |
| 27.4. Use of water resources | 23 | Residual pollution part 3 – Hg, Pb, Cd, Cr, Zn, Ni, Cu | In total in Latvia, by State cities and municipalities; according to basin;NACE Rev. 2 at the 2-digit level | year1 |
| 27.4. Use of water resources | 24 | Production of wastewater sludge | In total in Latvia, by State cities and municipalities; according to basin;NACE Rev. 2 at the 2-digit level | year1 |
| 27.4. Use of water resources | 25 | Use of wastewater sludge | In total in Latvia, by State cities and municipalities; according to basin;NACE Rev. 2 at the 2-digit level | year1 |
| 27.5. Area of specially protected nature territories and micro-reserves which are protected territories of European importance (Natura 2000) | 26 | Land and sea area of specially protected nature territories and micro-reserves which are protected territories of European importance (Natura 2000) | In total in Latvia, by groups of protection categories (strict nature reserve, national park, nature park, nature reserve, protected landscape area, natural monument, micro-reserve, marine protected area) | year |
| 27.6. Area of specially protected nature territories and micro-reserves of national significance and their buffer zones | 27 | Land and sea area of specially protected nature territories and micro-reserves of national significance and their buffer zones | In total in Latvia, by groups of protection categories (biosphere reserve, strict nature reserve, national park, nature park, nature reserve, protected landscape area, natural monument, micro-reserve, micro-reserve buffer zones, protected marine area) | year |
| 27.7. Air emissions accounts | 28 | Emissions of pollutants and greenhouse gases | In total in Latvia, NACE Rev. 2 at the level of Section A\*64 and in households | year |
| 27.8. Environmental taxes | 29 | Environmental taxes | In total in Latvia, by types of taxes, NACE Rev. 2 at the level of Section A\*64 and in households | year |
| 27.9. Material flow accounts | 30 | Inland extraction | In total in Latvia, by categories of materials | year |
| 27.9. Material flow accounts | 31 | Import and export of materials | In total in Latvia, by categories of materials | year |
| 27.9. Material flow accounts | 32 | Resource productivity | In total in Latvia | year |
| 27.9. Material flow accounts | 33 | Consumption of inland resources | In total in Latvia, by categories of materials | year |
| 27.9. Material flow accounts | 34 | Direct incoming resource flow | In total in Latvia, by categories of materials | year |
| 27.10. Information on air quality | 35 | Monthly average concentration of sulphur dioxide | By observation stations7 | month |
| 27.10. Information on air quality | 36 | Maximum daily concentration of sulphur dioxide | By observation stations | month |
| 27.10. Information on air quality | 37 | Maximum hourly concentration of sulphur dioxide | By observation stations | month |
| 27.10. Information on air quality | 38 | Maximum hourly concentration of nitrogen dioxide | By observation stations | month |
| 27.10. Information on air quality | 39 | Monthly average concentration of nitrogen dioxide | By observation stations | month |
| 27.10. Information on air quality | 40 | Maximum hourly concentration of ozone | By observation stations | month |
| 27.10. Information on air quality | 41 | Maximum daily concentration of particulate matter (PM10) | By observation stations | month |
| 27.11. Information on emissions of air pollutants caused by enterprises | 42 | Emissions generated by stationary sources of air pollution on a territorial basis | In total in Latvia, by State cities and municipalities | year1 |
| 27.11. Information on emissions of air pollutants caused by enterprises | 43 | Emissions generated by stationary sources of air pollution by type of economic activity | In total in Latvia, NACE Rev. 2 at the 2-digit level | year |
| 27.11. Information on emissions of air pollutants caused by enterprises | 44 | Emissions generated by heat plants on a territorial basis | In total in Latvia, by State cities and municipalities | year1 |
| 27.11. Information on emissions of air pollutants caused by enterprises | 45 | Emissions generated by heat plants by type of economic activity | In total in Latvia, NACE Rev. 2 at the 2-digit level | year |
| 27.11. Information on emissions of air pollutants caused by enterprises | 46 | Capture and emission in the atmosphere of substances emitted by stationary sources of air pollution on a territorial basis | In total in Latvia, by State cities and municipalities | year1 |
| 27.11. Information on emissions of air pollutants caused by enterprises | 47 | Capture and emission in the atmosphere of substances emitted by stationary sources of air pollution by type of economic activity | In total in Latvia, at NACE Rev. 2 sectional and divisional levels | year |
| 27.12. Information on the environmental quality | 48 | Air quality | In total in Latvia, by observation stations | month |
| 27.12. Information on the environmental quality | 49 | Acidity of precipitation (average annual, maximum, and minimum) | By observation stations | year |
| 27.13. Weather conditions in Latvia | 50 | Average air temperature | In total in Latvia; average monthly value in respect of the climate normal in a relevant month in 10 points in Latvia; average monthly value in respect of the climate normal in a relevant month on average in Latvia | month |
| 27.13. Weather conditions in Latvia | 51 | Minimum air temperature | In total in Latvia, minimum monthly value in respect of the climate minimum in a relevant month in 10 points in Latvia | month |
| 27.13. Weather conditions in Latvia | 52 | Maximum air temperature | In total in Latvia, maximum monthly value in respect of the climate maximum in a relevant month in 10 points in Latvia | month |
| 27.13. Weather conditions in Latvia | 53 | Total precipitation | In total in Latvia, total monthly value in respect of the climate normal in 10 points in Latvia; total monthly value in respect of the climate normal in a relevant month on average in Latvia | month |
| 27.13. Weather conditions in Latvia | 54 | Number of days with precipitation of 1 mm and more | In total in Latvia, number of days per month in respect of the climate average number in a relevant month in 10 points in Latvia | month |
| 27.13. Weather conditions in Latvia | 55 | Sunshine duration | In total in Latvia, total monthly value in respect of the climate normal in 6 points in Latvia | month |
| 27.13. Weather conditions in Latvia | 56 | Average wind speed | In total in Latvia, average monthly value in respect of the climate normal in a relevant month in 10 points in Latvia | month |
| 27.13. Weather conditions in Latvia | 57 | Average gusts of wind | In total in Latvia, average monthly value in respect of the climate normal in a relevant month in 10 points in Latvia | month |
| 27.13. Weather conditions in Latvia | 58 | Average thickness of the blanket of snow | In total in Latvia, average monthly value in respect of the climate normal in a relevant month in 10 points in Latvia | month |
| 27.13. Weather conditions in Latvia | 59 | Number of days with the blanket of snow | In total in Latvia, number of days per month in respect of the climate average number in a relevant month in 10 points in Latvia | month |
| 27.13. Weather conditions in Latvia | 60 | Number of days of frost | In total in Latvia, number of days per month in respect of the climate average number in a relevant month in 10 points in Latvia | month |
| 27.13. Weather conditions in Latvia | 61 | Number of summer days | In total in Latvia, number of days per month in respect of the climate average number in a relevant month in 10 points in Latvia | month |
| 27.14. Balance of the stock of mineral resources | 62 | Balance of the stock of mineral resources (raw materials of construction materials, peat, sapropel, and healing mud) | In total in Latvia, by types of mineral resources and extraction areas | year |
| 27.14. Balance of the stock of mineral resources | 63 | Balance of the stock of ground water | In total in Latvia, by types and deposits of ground water | year |
| 27.15. Physical energy flow accounts | 64 | Use tables of physical energy flow offers, TJ | In total in Latvia, by types of energy, NACE Rev. 2 at the sectional level and in households | year |
| 27.16. Environmental goods and services sector accounts | 65 | Environmental goods and services sector accounts | In total in Latvia, by fields of environmental protection and resource management | year |
| 27.17. Environmental protection expenditure accounts | 66 | Environmental protection expenditure accounts | In total in Latvia, by fields of environmental protection, NACE Rev. 2 at the 2-digit level | year |
| 27.18. Observation data of environmental monitoring | 67 | Actual observations of ambient air quality | In total in Latvia, according to the Environmental Monitoring Programme | continuously |
| 27.18. Observation data of environmental monitoring | 68 | Actual meteorological observations | In total in Latvia, according to the Environmental Monitoring Programme | continuously |
| 27.18. Observation data of environmental monitoring | 69 | Actual quantitative and qualitative observations of water | In total in Latvia, according to the Environmental Monitoring Programme | continuously |
| 27.19. Emitted and stationary greenhouse gas emissions | 70 | Total GHG emissions of Latvia by sectors, excluding (kilotons CO2 equivalent) | In total in Latvia by sectors (agriculture, energy, including transport, industrial processes and product use, agriculture, land use, land-use change and forestry, waste management) | year |
| 27.19. Emitted and stationary greenhouse gas emissions | 71 | Total GHG emissions of Latvia, including and excluding land use, land-use change and forestry (kilotons CO2 equivalent) | In total in Latvia | year |
| 27.19. Emitted and stationary greenhouse gas emissions | 72 | Total GHG emissions of Latvia in ETS and non-ETS sectors | In total in Latvia | year |
| 27.20. Area of the territory and land area of Latvia | 73 | Area of the territory and land area of Latvia | In total in Latvia, by 6 statistical regions, by State cities and municipalities, by municipality towns and municipality rural territories | year1 |
| 27.21. GHG intensity (t CO2 equiv./GDP) | 74 | GHG intensity (t CO2 equiv./GDP) | In total in Latvia | year |

1By administrative territories according to the administrative and territorial reform – https://likumi.lv/ta/en/en/id/315654-law-on-administrative-territories-and-populated-areas, https://likumi.lv/ta/id/324030-administrativo-teritoriju-un-teritoriala-iedalijuma-vienibu-klasifikatora-noteikumi

2 The 5 planning regions – Kurzeme Planning Region, Latgale Planning Region, Rīga Planning Region, Vidzeme Planning Region, Zemgale Planning Region – https://likumi.lv/ta/en/en/id/324290-regulations-regarding-the-planning-region-territories

3The 6 statistical regions – Kurzeme, Latgale, Rīga, Pierīga, Vidzeme, Zemgale – https://www.csp.gov.lv/lv/statistiskie-regioni, https://likumi.lv/ta/id/328252-par-latvijas-republikas-statistiskajiem-regioniem-un-tajos-ietilpstosajam-administrativajam-vienibam

4NACE Rev. 2 at the level of Sections A\*10, A\*14, A\*64 – summaries for economic activities which are used in the ESA data transmission programme. Number shows the level of breakdown detail – https://www.csp.gov.lv/en/classifier/nace-2-red.

5CPA 2008 at the level of Section P\*64 – summaries for products which are used in the ESA data transmission programme – https://www.csp.gov.lv/lv/klasifikacija/precu-statistiska-klasifikacija-pec-saimniecibas-nozarem-21-redakcija.

6Waste classes – https://likumi.lv/ta/en/en/id/229148-regulations-regarding-waste-classification-and-properties-rendering-waste-hazardous.

7 Observation stations – https://www.meteo.lv/gaisa-kvalitates-staciju-karte/?nid=470.

8Administrative territorial division in accordance with the CATTU code specified in laws and regulations which corresponds to the main activity or office address of an enterprise as at the end of report.

9Combined nomenclature – https://www.csp.gov.lv/en/classifier/cn-2022.

10AN\_F6 classification – classification which is valid for the National Accounts in accordance with Regulation (EU) No 549/2013 of the European Parliament and of the Council of 21 May 2013 on the European system of national and regional accounts in the European Union – https://eur-lex.europa.eu/legal-content/LV/TXT/?uri=celex%3A32013R0549

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| Abbreviations used: |  |
| RER | – renewable energy sources |
| BEC | – UN Classification by Broad Economic Categories |
| CPA | – Statistical Classification of Products by Activity |
| ECOICOP | – Classification of Individual Consumption by Purpose |
| CPV | – Common Procurement Vocabulary or CPV Nomenclature |
| ESA 2010 | – European System of Accounts |
| ETS | – Emissions Trading System |
| HPS | – hydroelectric power plant |
| ICT | – information and communication technologies |
| TECA | – total economic calculation for agriculture |
| NACE Rev. 2 | – Statistical Classification of Economic Activities |
| CIS | – Commonwealth of Independent States |
| PRODCOM 2020 | – Classification of Industrial Products |
| VAT | – value added tax |
| WPP | – wind power plant |
| ISCED-2011 | – International Standard Classification of Education |
| ESSPROS | – European System of Integrated Social Protection Statistics |
| FRM | – forest reproductive material |

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