Republic of Latvia

Cabinet

Regulation No. 588

Adopted 10 December 2019

**Regulations Regarding the Population and Housing Census 2021**

*Issued pursuant to*

*Section 23, Paragraph two and Section 24 of the Statistics Law*

1. The Regulation approves the population and housing census (hereinafter – the census) programme 2021 (Annex).

2. The census shall cover all the permanent Latvian inhabitants and housings in Latvia.

3. The census, including census by special groups of persons, shall be conducted, using administrative data sources.

Prime Minister A. K. Kariņš

Minister for Economics R. Nemiro

**Annex**

Cabinet Regulation No. 588

10 December 2019

**Population and Housing Census Programme**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| No. | Name of an indicator group of the population and housing census | Name of the indicator to be published1 | Details of the indicator to be published | Territorial division of the indicator to be published | Publication schedule |
| 2021 | 2022 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1. | Demographic indicators | Population | Number of persons | In total in Latvia, statistical regions2, republic cities and municipalities, municipality towns and rural territories (or *pagasti*), neighbourhoods of Riga5 | 2nd quarter |  |
| In densely populated areas, 1 km2 grid in Europe, 1 km2 grid, 1 ha grid in the largest cities and their vicinity | 3rd quarter |  |
| 2. | Demographic indicators | Sex | Female, male | In total in Latvia, statistical regions, republic cities and municipalities, municipality towns and rural territories (or *pagasti*), neighbourhoods of Riga | 2nd quarter |  |
| In densely populated areas, 1 km2 grid in Europe, 1 km2 grid, 1 ha grid in the largest cities and their vicinity | 3rd quarter |  |
| 3. | Demographic indicators | Age | Age interval of one year | In total in Latvia, statistical regions, and republic cities | 2nd quarter |  |
| Five-year age groups | In Latvian municipalities | 2nd quarter |  |
| By individual age groups (for example, 0–14, 15–64, 65+) | In municipality towns and rural territories (or *pagasti*), neighbourhoods of Riga | 2nd quarter |  |
| In densely populated areas, 1 km2 grid in Europe, 1 km2 grid, 1 ha grid in the largest cities and their vicinity | 3rd quarter |  |
| 4. | Demographic indicators | Legal marital status | Single, married, divorced, widowed; by sex, age groups, major ethnicities | In total in Latvia, statistical regions, republic cities, and municipalities | 2nd quarter |  |
| Single, married, divorced, widowed; by sex | In municipality towns and rural territories (or *pagasti*), neighbourhoods of Riga | 2nd quarter |  |
| 5. | Economic indicators | Current status of activity | Economically active (the employed, unemployed/persons seeking employment), not economically active (retired persons, pupils and students, capital income recipients, other); sex, by age groups (from the age of 15 years), by major ethnicities | In total in Latvia, statistical regions, republic cities, and municipalities |  | 2nd quarter |
| The employed, unemployed/persons seeking employment, persons not economically active | In municipality towns and rural territories (or *pagasti*), neighbourhoods of Riga, densely populated areas |  | 2nd quarter |
| The employed | In 1 km2 grid in Europe, 1 km2 grid |  | 2nd quarter |
| 6. | Economic indicators | Employment status | Employee, employer, self-employed person, other employed person; by sex, age groups (from the age of 15 years), by major ethnicities | In total in Latvia, statistical regions, republic cities, and municipalities |  | 2nd quarter |
| Employee, employer, self-employed person, other employed person; by sex | In municipality towns and rural territories (or *pagasti*) |  | 2nd quarter |
| 7. | Economic indicators | Occupation | Four digits according to the Classification of Occupations6, by sex, age groups (from the age of 16 years) | In total in Latvia, statistical regions, republic cities, and municipalities |  | 2nd quarter |
| Four digits according to the Classification of Occupations; by sex | In municipality towns and rural territories (or *pagasti*) |  | 2nd quarter |
| 8. | Economic indicators | Sector | In accordance with the NACE3 sectoral classifier at the letter level; by sex, age groups (from the age of 15 years) | In total in Latvia, statistical regions, republic cities, and municipalities |  | 2nd quarter |
| In accordance with the NACE3 statistical classifier at the letter level; by sex | In municipality towns and rural territories (or *pagasti*) |  | 2nd quarter |
| 9. | Education indicators |   | In accordance with the ISCED4 classification level 1 – by sex, age groups (from the age of 15 years), occupation (2 digits), sector (the level of letters and groups of letters), major ethnicities | In total in Latvia, statistical regions, republic cities |  | 2nd quarter |
| Acquired education (the highest completed level) | In accordance with the ISCED4 classification level 1 by groups | In municipalities, neighbourhoods of Riga, densely populated areas |  | 2nd quarter |
| Proportion of residents aged 18 years or more who have higher education or doctoral degree (interval) | In 1 km2 grid |  | 2nd quarter |
| 10. | Migration indicators | Country of birth | Latvia, another EU Member State (by country), another country (by major countries) in accordance with the standard ISO-31667 | In total in Latvia, statistical regions, republic cities | 2nd quarter |  |
| Country of birth – Latvia, another EU Member State, or another country; by sex | In municipalities, municipality towns and rural territories (or *pagasti*), neighbourhoods of Riga | 2nd quarter |  |
| Country of birth – Latvia, another EU Member State, or another country; by sex | In densely populated areas | 3rd quarter |  |
| Latvia, another EU Member State, or another country | In 1 km2 grid in Europe, 1 km2 grid | 3rd quarter |  |
| 11. | Migration indicators | Citizenship | Latvia, another EU Member State (by country), another country (by major countries) in accordance with the standard ISO-3166; by sex, age groups, type of citizenship, major ethnicities | In total in Latvia, statistical regions, republic cities | 2nd quarter |  |
| Latvia, another EU Member State, or another country; by sex | In municipalities, municipality towns, and rural territories (or *pagasti*) | 2nd quarter |  |
| Latvia, another EU Member State, or another country | In neighbourhoods of Riga, densely populated areas, 1 km2 grid | 3rd quarter |  |
| 12. | Migration indicators | Ever resided abroad and year of arrival in the country since 1980 | Year of arrival | In total in Latvia, statistical regions, republic cities, and municipalities | 2nd quarter |  |
| 13. | Migration indicators | Ever resided abroad and year of arrival in the country since 2010 | Year of arrival | In total in Latvia, statistical regions, republic cities, and municipalities | 2nd quarter |  |
| 14. | Migration indicators | Place of usual residence one year prior to the population census | Place of residence has not changed, has changed in Latvia, has changed when coming from abroad | In total in Latvia, statistical regions, republic cities and municipalities, neighbourhoods of Riga, densely populated areas, 1 km2 grid in Europe, 1 km2 grid | 3rd quarter |  |
| 15. | Household and family indicators | Family status | Partners, lone parents, sons/daughters, not stated, not applicable | In total in Latvia, statistical regions, republic cities, and municipalities | 3rd quarter |  |
| 16. | Household and family indicators | Type of family nucleus | Married couple family (without children, with at least one child under the age of 25 years, with children aged 25 years or more), consensual union couple family (without children, with at least one child under the age of 25 years, with children aged 25 years or more), lone father family (with at least one child under the age of 25 years, with children aged 25 years or more), lone mother family (with at least one child under the age of 25 years, with children aged 25 years or more)9 | In total in Latvia, statistical regions, republic cities, and municipalities | 3rd quarter |  |
| 17. | Household and family indicators | Size of family nucleus | By the number of persons in a family nucleus9 | In total in Latvia, statistical regions, republic cities, and municipalities | 3rd quarter |  |
| 18. | Household and family indicators | Household status | Persons living in a private household (persons in a family nucleus, persons not in a family nucleus (living alone, not living alone), persons living in a private household but category not stated), persons not living in a private household (persons in an institutional household, persons not living in a private household but household category not stated (including homeless persons))9 | In total in Latvia, statistical regions, republic cities, and municipalities | 3rd quarter |  |
| 19. | Household and family indicators | Type of private household | Non-family household (person living alone, person not living alone), one-family household (couple household, without children, with at least one child under the age of 25 years, with children aged 25 years or more), lone father household (with at least one child under the age of 25 years, with children aged 25 years or more), lone mother household (with at least one child under the age of 25 years, with children aged 25 years or more), two-or-more-family household9 | In total in Latvia, statistical regions, republic cities, and municipalities | 3rd quarter |  |
| 20. | Household and family indicators | Size of private household | By the number of persons in a household9 | In total in Latvia, statistical regions, republic cities, and municipalities | 3rd quarter |  |
| 21. | Household and family indicators | Housing arrangements | The number of persons living in conventional dwellings, collective living quarters, other dwellings, or who are homeless persons9 | In total in Latvia, statistical regions, republic cities, and municipalities | 3rd quarter |  |
| 22. | Household and family indicators | Tenure status of households | The number of households of which at least one household member owns all or part of a housing unit; of which at least one household member is a tenant of all or part of a housing unit; occupying all or part of a housing unit on the basis of another type of agreement; households whose tenure status is not stated9 | In total in Latvia, statistical regions, republic cities, and municipalities | 3rd quarter |  |
| 23. | Housing indicators | Type of living quarters | Occupied conventional dwellings, other housing units, collective living quarters, not stated9 | In total in Latvia, statistical regions, republic cities and municipalities, 1 km2 grid, 1 ha grid in the largest cities and their vicinity | 4th quarter |  |
| 24. | Housing indicators | Occupancy status of conventional dwellings | Occupied dwellings, unoccupied dwellings, not stated9 | In total in Latvia, statistical regions, republic cities, and municipalities | 4th quarter |  |
| 25. | Housing indicators | Type of ownership of occupied conventional dwellings | Owner-occupied conventional dwellings, rented occupied conventional dwellings, occupied conventional dwellings in other types of ownership, occupied conventional dwellings whose type of ownership is not stated9 | In total in Latvia, statistical regions, republic cities, and municipalities | 4th quarter |  |
| 26. | Housing indicators | Number of occupants | The breakdown of occupied conventional dwellings by the number of persons living there9 | In total in Latvia, statistical regions, republic cities, and municipalities | 4th quarter |  |
| 27. | Housing indicators | Useful floor space | The average useful space (intervals) of occupied conventional dwellings9 | In total in Latvia, statistical regions, republic cities, and municipalities | 4th quarter |  |
| The average useful space (intervals) of occupied conventional dwellings9 | In 1 km2 grid, 1 ha grid in the largest cities and their vicinity | 4th quarter |  |
| 28. | Housing indicators | Density standard | Density standards (intervals) in occupied conventional dwellings9 | In total in Latvia, statistical regions, republic cities, and municipalities | 4th quarter |  |
| 29. | Housing indicators | Water supply system | Piped water, no piped water in a conventional dwelling, not stated9 | In total in Latvia, statistical regions, republic cities, and municipalities | 4th quarter |  |
| The number of occupied conventional dwellings and the proportion of those with piped water9 | In 1 km2 grid, 1 ha grid in the largest cities and their vicinity | 4th quarter |  |
| 30. | Housing indicators | Toilet facilities | Flush toilet, another type of toilet in a conventional dwelling, not stated9 | In total in Latvia, statistical regions, republic cities, and municipalities | 4th quarter |  |
| The number of occupied conventional dwellings and the proportion of those with flush toilet9 | In 1 km2 grid, 1 ha grid in the largest cities and their vicinity | 4th quarter |  |
| 31. | Housing indicators | Bathing facilities | Bathing facilities, no bathing facilities in a conventional dwelling, not stated9 | In total in Latvia, statistical regions, republic cities, and municipalities | 4th quarter |  |
| The number of occupied conventional dwellings and the proportion of those with bathing facilities9 | In 1 km2 grid, 1 ha grid in the largest cities and their vicinity | 4th quarter |  |
| 32. | Housing indicators | Type of heating | Central heating, another type of heating in a conventional dwelling, not stated9 | In total in Latvia, statistical regions, republic cities, and municipalities | 4th quarter |  |
| 33. | Housing indicators | Conventional dwellings by type of building | Conventional dwellings in residential buildings (one-dwelling, two-dwelling, three or more dwelling buildings); conventional dwellings in non-residential buildings; not stated9 | In total in Latvia, statistical regions, republic cities, and municipalities | 4th quarter |  |
| The number of occupied conventional dwellings and the proportion by type of building9 | In 1 km2 grid, 1 ha grid in the largest cities and their vicinity | 4th quarter |  |
| 34. | Housing indicators | Conventional dwellings by period of construction | Time periods9 | In total in Latvia, statistical regions, republic cities, and municipalities | 4th quarter |  |
| The minimum and average age of occupied conventional dwellings; the number and proportion of conventional dwellings constructed in the relevant period9 | In 1 km2 grid, 1 ha grid in the largest cities and their vicinity | 4th quarter |  |
| 35. | Cultural and historical indicators | Ethnic origin | By major ethnicities according to the Classifier of Nationalities8; by sex, age groups | In total in Latvia, statistical regions, republic cities | 2nd quarter |  |
| By major ethnicities according to the Classifier of Nationalities | In municipalities, municipality towns and rural territories (or *pagasti*), neighbourhoods of Riga | 2nd quarter |  |
| By major ethnicities according to the Classifier of Nationalities | In densely populated areas | 3rd quarter |  |
| 36. | Geographical indicators | Localities | Population in localities by their size according to the groups specified in the Commission Implementing Regulation (EU) 2017/5439 | In total in Latvia | 3rd quarter |  |
| 37. | Geographical indicators | Location of place of work | Latvia, abroad9 | In total in Latvia, statistical regions, republic cities, and municipalities |  | 2nd quarter |

Notes.

1 In accordance with Regulation (EC) No 763/2008 of the European Parliament and of the Council of 9 July 2008 on population and housing censuses.

2 Statistical regions – Kurzeme, Latgale, Rīga, Pierīga, Vidzeme, Zemgale – in accordance with Regulation (EC) No 1059/2003 of the European Parliament and of the Council of 26 May 2003 on the establishment of a common classification of territorial units for statistics (NUTS).

3 NACE Rev. 2 – Statistical Classification of Economic Activities in the European Community, Revision 2, as approved by Regulation (EC) No 1893/2006 of the European Parliament and of the Council of 20 December 2006 establishing the statistical classification of economic activities NACE Revision 2 and amending Council Regulation (EEC) No 3037/90 as well as certain EC Regulations on specific statistical domains.

4 ISCED 2011 – International Standard Classification of Education. Adopted by the 36th General Conference of the United Nations Educational, Scientific and Cultural Organization (UNESCO) on 10 November 2011.

5 In accordance with the Riga City Council Binding Regulations No. 34 of 20 December 2005, Regulations for the Use and Building of Riga Territory, and borders published on the open data portal of Riga Local Government.

6 Cabinet Regulation No. 264 of 23 May 2017, Regulations Regarding Classification of Occupations, Main Tasks Conforming to Occupations and Main Qualification Requirements.

7 ISO 3166 – International Standard for country codes and codes for their subdivisions.

8 Cabinet Regulation No. 329 of 31 May 2016, Regulations Regarding Classifier of Nationalities.

9 Commission Implementing Regulation (EU) 2017/543 of 22 March 2017 laying down rules for the application of Regulation (EC) No 763/2008 of the European Parliament and of the Council on population and housing censuses as regards the technical specifications of the topics and of their breakdowns.

Abbreviations used.

NACE – Statistical Classification of Economic Activities

ISCED – International Standard Classification of Education

ISO – International Organisation for Standardisation

EU – European Union

**Types of Data to be Processed, Scope of Data and Data Processing Activities**

Table 2.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No. | Item in Table 1 for which personal data are necessary | Types of data to be processed | Scope of data to be processed | Data processing1 activities for the calculation of indicators specified in Table 1 of Annex |
| 1 | 2 | 3 | 4 | 5 |
| 1. | 1; 9 | Personal identity number of students, code of the education programme; personal identity number of the persons who have obtained a degree or qualification, code of the study programme | Within the scope of data provided by higher education institutions (from 2011 to 2017) | Data processing, data analysis |
| 2. | 5; 6; 7; 8; 9; 37 | Information regarding officials and employees of ministries and other central institutions of State authorities – personal identity number, occupation code in accordance with the Classification of Occupations2, identification code of the level of education, identification code of the degree of education, taxpayer registration code of the institution | Within the amount available in the system for recording remuneration of officials and employees of State and local government institutions | Data processing, data analysis |
| 3. | 1; 21 | Personal data regarding prisoners – personal identity number, CATTU3 code of the place of imprisonment, duration of imprisonment | Within the amount available in the database of the Prisons Administration | Data processing, data analysis |
| 4. | 1; 9 | Personal identity number of persons educated in general educational, vocational educational and higher educational programmes, the educational programme to be completed, the type of education acquired, the level of education acquired, the completed educational programme of education acquired | Within the amount available in the State Education Information System | Data processing, data analysis |
| 5. | 9 | Information regarding persons who have finished studies at general educational, vocational education and higher education institutions in the current year – personal identity number, code of the completed educational programme | Within the amount available in the State Education Information System | Data processing, data analysis |
| 6. | 5; 6; 7; 8; 9; 37 | Information regarding education of teachers in general educational and vocational education institutions – personal identity number, the type of education acquired | Within the amount available in the State Education Information System | Data processing, data analysis |
| 7. | 5; 6; 7; 8; 9; 37 | Personal identity number, position of academic staff | Within the amount available in the State Education Information System | Data processing, data analysis |
| 8. | 5; 6; 7; 8; 9; 37 | Personal identity number of childcare service providers | Within the amount available in the State Education Information System | Data processing, data analysis |
| 9. | 1; 21 | Personal identity number, date of enrolment at a State-funded long-term social care and social rehabilitation institution | Within the amount available in the State Social Policy Monitoring Information System | Data processing, data analysis |
| 10. | 5; 6; 7; 8; 37 | Personal identity number, given name, surname, citizenship of the founder and shareholder of farms/fishing enterprises, individual merchants, commercial companies (except for joint stock companies), funds, foundations, associations, taxpayer registration number of the enterprise | Within the amount available in the Enterprise Register | Data processing, data analysis |
| 11. | 5; 6; 7; 8; 37 | Personal identity number, given name, surname of a shareholder and official of commercial companies (except for stock companies), taxpayer registration number of the enterprise | Within the amount available in the Enterprise Register | Data processing, data analysis |
| 12. | 9 | Personal identity number, given name, surname of persons who have obtained a doctoral degree | Within the amount available in the State Education Information System | Data processing, data analysis |
| 13. | 5; 6; 7; 8; 9; 37 | Personal identity number, occupation, and education of active seamen | Within the amount available in the Registry of Seamen | Data processing, data analysis |
| 14. | 1; 5; 6; 7; 8; 37 | Information regarding the owner of farm animals – personal identity number, given name, surname, address | Within the amount available in the Animal Register of the Agricultural Data Centre | Data processing, data analysis |
| 15. | 1; 5; 6; 7; 8; 37 | Information regarding owners of organic farms – personal identity number, given name, surname, address | Within the amount available in the Organic Farming Information System of the Agricultural Data Centre | Data processing, data analysis |
| 16. | 5; 6; 7; 8; 37 | Personal identity number, given name, surname, form of entrepreneurial activity, address of EU direct payment beneficiaries | Within the amount available in the EU direct payment database of the Integrated Administration and Control System (IACS) of the Rural Support Service | Data processing, data analysis |
| 17. | 1 | Personal identity number of residents who have received State paid health care services | Within the amount available in the database of the National Health Service | Data processing, data analysis |
| 18. | 1; 5; 9 | Personal identity number of the unemployed persons and job seekers, type (unemployed person, job seeker, or another person), date of acquisition of the status, date of loss of the status | Within the amount available in the Information System for Recording the Unemployed and Registered Vacancies | Data processing, data analysis |
| 19. | 1; 21 | Personal identity number of a client of a local government long-term social care or rehabilitation institution, address of the institution; personal identity number of the recipient of a night shelter service, CATTU3 code of the institution | Within the amount available in the SOPA | Data processing, data analysis |
| 20. | 1; 2; 3; 4; 10; 11; 12; 13; 14; 15; 16; 17; 18; 19; 20; 21; 22; 35; 36 | Personal identity number, given name, surname, country of birth, sex, address of the place of residence, legal marital status, citizenship, arrival in the country, ethnicity | Within the amount available in the Population Register | Data processing, data analysis |
| 21. | 5; 6; 7; 8; 9; 37 | Personal identity number, occupation, type of place of work, taxpayer registration code, education of medical practitioners and medical treatment support persons | Within the amount available in the Register of Medical Practitioners and Medical Treatment Support Persons | Data processing, data analysis |
| 22. | 1; 9 | Personal identity number of the persons who started receiving a study or student loan for studies abroad in the relevant year, the date of receipt of the loan, the level of studies, the study course, the name of the higher education institution, the country; personal identity number of persons who received a study or student loan and finished studies abroad in the relevant year, the date of finishing studies, the level of studies; personal identity number of persons who were receiving a study or student loan and discontinued studies abroad (were expelled) in the relevant year, the date when studies where discontinued | Within the amount available in the database of the Study and Science Administration | Data processing, data analysis |
| 23. | 1; 5; 6; 7; 8; 37 | Information regarding employees4 – taxpayer registration code, personal identity number of an employee, date of entry into force of changes in the status, information code, State code, occupational code | Within the amount available in the records of the Academy of Sciences (2011–2016) Within the amount available in the database of the State Revenue Service (from 2017) | Data processing, data analysis |
| 24. | 1; 5; 6; 7; 8; 37 | Report on mandatory State social insurance contributions from the work income of employees, personal income tax and State fee of the business risk for the accounting month – personal identity number of an employee, taxpayer registration code, the number of hours worked per month, work income | Within the amount available in the database of the State Revenue Service | Data processing, data analysis |
| 25. | 1; 5; 6; 7; 8; 37 | Report on payments of State social insurance of the self-employed person or a domestic employee with an employer – foreigner or a foreign employee with an employer – foreigner – taxpayer (natural person) registration code, income | Within the amount available in the database of the State Revenue Service | Data processing, data analysis |
| 26. | 1; 5; 6; 7; 8; 37 | Micro-enterprise tax declaration5 – registration code, legal form of the micro-enterprise, income of an employee, personal identity number of an employee of the micro-enterprise or registration code of the enterprise | Within the amount available in the database of the State Revenue Service | Data processing, data analysis |
| 27. | 1; 5; 6; 7; 8; 37 | A notice regarding the amounts disbursed to a natural person6 – registration code of the disburser of the income, personal identity number of the beneficiary of the income, the last two digits of code of the type of income, period of earning the income, amount of the income per year according to the last two digits of the income code, non-taxable minimum | Within the amount available in the database of the State Revenue Service | Data processing, data analysis |
| 28. | 1; 5; 6; 7; 8; 37 | Income from economic activity – form D37: taxpayer (legal person) code, taxpayer (natural person) code, activity code according to NACE Rev. 2 if it is valid at the moment of preparing data, income from agricultural production, income from other types of economic activity | Within the amount available in the database of the State Revenue Service | Data processing, data analysis |
| 29. | 1; 5; 6; 7; 8; 37 | Income earned in the Republic of Latvia in the taxation year – form D17: taxpayer code, code of the type of earning income | Within the amount available in the database of the State Revenue Service | Data processing, data analysis |
| 30. | 1; 5; 6; 7; 8; 37 | Income earned by natural persons (residents) abroad – form D27: taxpayer code, code of the type of income, amount of income | Within the amount available in the database of the State Revenue Service | Data processing, data analysis |
| 31. | 1; 5; 6; 7; 8; 37 | Income earned abroad by a natural person (seamen) who is employed (in an employment relationship) on a ship used in international carriage – form D2(1)7: taxpayer code | Within the amount available in the database of the State Revenue Service | Data processing, data analysis |
| 32. | 5; 6; 7; 8; 37 | Full list of employees – taxpayer registration code, personal identity number of an employee, occupational (profession, position, speciality) code in accordance with the Classification of Occupations | Within the amount available in the database of the State Revenue Service | Data processing, data analysis |
| 33. | 5; 6; 7; 8; 37 | Income from economic activity if a taxpayer maintains records in the double entry accounting system – taxpayer code, result of the taxation year | Within the amount available in the database of the State Revenue Service | Data processing, data analysis |
| 34. | 5; 6; 7; 8; 37 | Declaration on rate of return – personal identity number | Within the amount available in the database of the State Revenue Service | Data processing, data analysis |
| 35. | 5; 6; 7; 8; 37 | Payers of patent fees | Within the amount available in the database of the State Revenue Service | Data processing, data analysis |
| 36. | 5; 6; 7; 8; 37 | Information from the Register of Taxpayers | Within the amount available in the Register of Taxpayers | Data processing, data analysis |
| 37. | 1; 5 | Personal identity number of persons to whom social insurance service or State social allowance has been calculated for disbursement, code of the type of service8 | Within the amount available in the database of the State Social Insurance Agency | Data processing, data analysis |
| 38. | 5; 6; 7; 8; 37 | Personal identity number, given name, surname, occupation of members of creative communities | Within the amount available in the records of members of creative communities | Data processing, data analysis |
| 39. | 5; 6; 7; 8; 9; 37 | Personal identity number, occupation, and education of sworn advocates and assistant sworn advocates | Within the amount available in the records of the Council of Sworn Advocates | Data processing, data analysis |
| 40. | 5; 6; 7; 8; 9; 37 | Personal identity number, occupation, and education of sworn notaries and assistant sworn notaries | Within the amount available in the records of the Council of Sworn Notaries | Data processing, data analysis |
| 41. | 5; 6; 7; 8; 9; 37 | Personal identity number, occupation, and education of sworn bailiffs and assistant sworn bailiffs | Within the amount available in the records of the Council of Sworn Bailiffs | Data processing, data analysis |
| 42. | 5; 6; 7; 8; 9; 37 | Personal identity number, occupation, and education of ecclesiastics | Within the amount available in the records of ecclesiastics of religious organisations | Data processing, data analysis |
| 43. | 5; 6; 7; 8; 9; 37 | Personal identity number, occupation, and education of pharmacists and assistant pharmacists | Within the amount available in the Register of Pharmacists and Assistant Pharmacists | Data processing, data analysis |
| 44. | 5; 6; 7; 8; 37 | Personal identity number, occupation of veterinarians | Within the amount available in the Register of Veterinarians | Data processing, data analysis |
| 45. | 5; 6; 7; 8; 9; 37 | Personal identity number, occupation, and education of guides | Within the amount available in the database of certified guides of the Riga Tourism Development Bureau | Data processing, data analysis |
| 46. | 5; 6; 7; 8; 9; 37 | Personal identity number, occupation, and education of construction specialists | Within the amount available in the Building Information System | Data processing, data analysis |
| 47. | 1; 14; 20; 36; 37 | Address code, addressing | Within the amount available in the information system of the State Address Register | Data processing, data analysis |
| 48. | 21; 22; 23; 24;25; 26; 27; 28; 29; 30; 31; 32; 33; 34 | Type of dwelling, type of ownership of dwelling, useful space of a building or group of premises, cold water supply, toilet facilities, lavatory pan/bidet, bathing facilities, type of heating, principal type of use of a building, type of use of a group of premises, time of bringing into use, personal identity number, given name, surname, address of owners (lawful possessors or users) of residential houses and apartments | Within the amount available in the Immovable Property State Cadastre Information System | Data processing, data analysis |

Notes.

1 Processing of personal and housing data (source data analysis, imputations, elimination of errors discovered in the process of analysis, data validation, correction, and imputation, calculation of new indicators/intermediary indicators/units (data which have not been directly collected during data collection but are necessary may be calculated by both using arithmetical formulas and applying mathematical models), weighing calculations for sampling surveys).

2 Cabinet Regulation No. 264 of 23 May 2017, Regulations Regarding Classification of Occupations, Main Tasks Conforming to Occupations and Main Qualification Requirements.

3 Cabinet Regulation No. 152 of 21 March 2017, Regulations Regarding Classifier of Administrative Territories and Territorial Units.

4 Cabinet Regulation No. 827 of 7 September 2010, Regulations Regarding Registration of Persons Making Mandatory State Social Insurance Contributions and Reports Regarding Mandatory State Social Insurance Contributions and Personal Income Tax.

5 Cabinet Regulation No. 190 of 8 April 2014, Regulations Regarding the Micro-enterprise Tax Declaration and the Procedures for Filling in Thereof.

6 Cabinet Regulation No. 677 of 25 August 2008, Regulations Regarding Notices of Personal Income Tax.

7 Cabinet Regulation No. 662 of 30 October 2018, Regulations Regarding Personal Income Tax Declarations and the Procedures for Filling in Thereof

8 Services provided in accordance with the Law on State Social Allowances, the Law on Social Services and Social Assistance, the Law on the Social Protection of the Participants of the Chernobyl Nuclear Clean-up and Persons Suffered as a Result of the Chernobyl Nuclear Power Station Accident, the Law on Service Pensions of Prosecutors, the Law on Service Pensions of Judges, the Law on Service Pensions for Diplomats, the Law on Service Pensions of Officials of the Corruption Prevention and Combating Bureau, the Law on the Service Pension of State and Local Government Professional Orchestra, Choir, Concert Organisation, Theatre and Circus Artists and the Allowance for Creative Work of Ballet Artists, and laws On State Pensions, On State Social Insurance, On Compulsory Social Insurance in Respect of Accidents at Work and Occupational Diseases, On Unemployment Insurance, On Maternity and Sickness Insurance, On Legal Status and Pensions of Deputies of the Supreme Council of the Republic of Latvia, On State Special Allowance to Children of the Persons Who Have Died in the Process of Recovering Independence of Latvia, On Service Pensions of Employees with Special Service Ranks Working in the System of the Ministry of the Interior.

Abbreviations used.

CATTU – Classifier of Administrative Territories and Territorial Units

EU – European Union

NACE – Statistical Classification of Economic Activities

SOPA – Application program for administration of social assistance and social services of local governments

Minister for Economics R. Nemiro