# Wiesbaden Group on Business Registers

# Country progress report 2017 and future plans

| Countr    | y:   |
|-----------|--|
|           | Republic of Tajikistan   |
| Report    | or:  |
| (eport    | Rajabova Nigina  |
| 4:4 - 4   |  |
| nstitut   | Agency of statistics under the President of Republic of Tajikistan   |
|           | Agency of statistics and the Freshaett of Republic of Fajintstan   |
| Oras      | nisation, Population and Usage of the Statistical Business Register  |
| . Orga    | inisation, ropulation and osage of the Statistical Business Register   |
| . Name    | e of the register  |
|           | 1)The State Register of Enterprises and Organizations of the Republic of Tajikistan, 2)Business  |
|           | Register   |
| . Name    | e of the organisation responsible for holding the register   |
|           | Agency of statistics under the President of Republic of Tajikistan   |
|           |  |
| . Positi  | on of the register unit in the organisation  |
|           | Department   |
| Numb      | per of employees in the register unit (Headcount employees)  |
| · Name    | 8  |
|           |  |
| . Prima   | ry goal and use of the register  |
|           | The main purpose of the Statistical Register is to provide reliable and reliable information on  |
|           | existing economic entities for the purpose of using it by all categories of users, including in the activities of public authorities and management at all levels for analysis, management and |
|           | forecasting of social and economic processes, as well as in scientific work and commercial   |
|           | activities. The statistical register is designed to reduce unnecessary reporting, preserve dynamic   |
|           | series and the logical continuity and comparability of data.   |
|           |  |
| . Vear    | of establishment of the register   |
| . I car ( | 1991   |
|           |  |
| '. Year(  | s) of the main re-engineeering(s) of the register  |
|           | 1999   |
| Numb      | per of active enterprises* in the register at the end of 2017  |
|           | •  |
|           | difficult to use Enterprises, you can use Legal units instead.   |
| Ente      | erprises: 309296 (Legal units:   |
| ) Does    | the register have geographical coordinates assigned to every address or could they be obtained   |
|           | gh other registers linked to it?   |
| anoug     | Vac  |

### II. Progress and Developments in the Past Year

Please list main achievements (maximum 3) in the past year (2016) or the problems you have tackled. Also, please classify them according to the categories within each drop-down list.

| 1. Short title of work which was done                               | (Category)          |  |  |  |
|---|---------------------|--|--|--|
| Improving the collection of statistical reports on the basis of the | 1. Roles of the SBR |  |  |  |

Description of work (max 4-5 sentences)

At the present time, the development of information technology has a strong influence on the increasing role of the Statistical Registry in the statistical system of the state. The Agency for Statistics under the President of the Republic of Tajikistan is working on the transition to electronic reporting. Thus, the quality of the register itself is improved, and the quality of the data and the transparency of the information provided are also ensured.

2. Short title of work which was done (Category)

Use of Information Technology to improve the statistical register 10. IT considerations

Description of work (max 4-5 sentences)

In the context of the development of IT, as well as the introduction of new methods for collecting statistical information, it becomes possible to improve the updating processes of the Statistical Register.

3. Short title of work which was done (Category)

Improving the quality of statistical 8. Quality

Description of work (max 4-5 sentences)

In order to ensure the improvement of the quality of the information of the Statistical Register and the effectiveness of the statistical production processes, it is stipulated:

- continue work on improving the quality of production of the Statistical Register's information and implementation of the process approach in statistical practice;
- for the purpose of describing the main processes of statistical production, develop for the Statistical Register a model of the processes of production of official statistical information on the basis of GSBPM (version 5.0);
- To conduct a regular assessment of the quality of data using international instruments, to develop a quality management system for the quality of primary statistical data and official statistical information

#### III. Future plans

Please list themes/projects (maximum 3) which you plan to tackle in the current (2018) and following year(s). Also, please classify them according to the categories within each drop-down list.

1. Short title of work planned (Category)

Improving the collection of statistical reports on the basis of the Statistical Register

# Description of work (max 4-5 sentences)

Statistical register is one of the most important and effective statistical tools. We plan to continue work the development of information technology has a strong influence on the increasing role of the Statistical Registry in the statistical system of the state.

2. Short title of work planned (Category)

Use of the statistical register for sampling surveys

6. Survey frame methodology

Description of work (max 4-5 sentences)

| In | order to er | ngure the | completeness | of information | coverage from | undividual | entrepreneurs. | When |
|----|-------------|-----------|--------------|----------------|---------------|------------|----------------|------|
|    |             |           |              |                |               |            |                |      |

3. Short title of work planned

(Category)

Use of Information Technology to improve the statistical register

10. IT considerations

#### Description of work (max 4-5 sentences)

In the context of the development of IT, as well as the introduction of new methods for collecting statistical information, it becomes possible to improve the updating processes of the Statistical Register.

In this connection it is necessary:

- to develop and implement a new set of software tools for the formation and maintenance of a statistical register that will facilitate the rapid processing of the full volume of data from the statistical register, as well as provide an increase in the level of automation of analytical and methodological solutions and update procedures;
- Develop and implement geoinformation modules in the statistical register.

# IV. Main challenges

Please list main challenges (maximum 3) with respect to development, maintenance and use of your statistical business register. Also, please classify them according to the categories within each drop-down list.

1. Main challenge 1

(Category)

Use of Information Technology to improve the statistical register

10. IT considerations

#### Description of the challenge

The introduction of geoinformation modules in the statistical register will allow the possibility of geospatial visualization and analysis of data based on the data of the statistical register and having a spatial reference using geographical coordinates.

The introduction of new technologies for maintaining the Statistical Registry on the basis of a single centralized resource that allows maximum automation of accounting procedures for units of observation will facilitate the interaction of the register with statistical databases and information processing complexes. The new Statistical Register will reduce the burden on the territorial bodies for the implementation of technical procedures and will strengthen the control of the central apparatus over compliance with the methodology for collecting reports.

Demographics of enterprises will also be provided, which will allow developing internationally comparable indicators characterizing the dynamics and growth trends of entrepreneurial structures in Tajikistan.

2. Main challenge 2

(Category)

Improving the quality of statistical

Quality

#### Description of the challenge

The use of various information sources and IT will contribute to the improvement of the quality of the statistical register

3. Main challenge 3

(Category)

Organization of activities on the use of various administrative

4. Data sources

#### Description of the challenge

At present, the Statistics Agency has concluded an agreement with the Tax Committee on data exchange. The plans include the conclusion of an agreement with the Agency for Social Protection and Pensions, the Committee on Land Management and Geodesy to obtain information that contributes to improving the quality of the statistical register.