



**NATIONAL STATISTICAL COMMITTEE
OF THE REPUBLIC OF BELARUS**

**STRATEGY
FOR THE DEVELOPMENT OF STATE STATISTICS
OF THE REPUBLIC OF BELARUS UNTIL 2017**



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2014**

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of the National Statistical
Committee of the Republic
of Belarus No. 70 of 21.02.2012
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of the Republic of Belarus No. 127
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STRATEGY FOR THE DEVELOPMENT OF STATE STATISTICS OF THE REPUBLIC OF BELARUS UNTIL 2017

SECTION 1 GENERAL PROVISIONS

1. In the course of consistent implementation of three strategic programmes of the development of state statistics of the Republic of Belarus the legal framework has been established; macroeconomic, living standards, labour market, and price statistics has been built practically anew, on the basis of international standards and guidelines in the field of statistics.

2. At present, the state statistics is an important attribute of the society and one of the essential tools of public administration.

However, the society and the economy, facing new challenges in their development, place increasing demands on state statistics, on the scope and quality of official statistical information. In this regard a complex system approach is required involving the improvement of the whole statistical production management system.

SECTION 2 STRATEGIC GOALS AND IMPLEMENTATION DIRECTIONS OF THE STRATEGY FOR THE DEVELOPMENT OF STATE STATISTICS OF THE REPUBLIC OF BELARUS UNTIL 2017

3. The **goal** of the Strategy for the Development of State Statistics of the Republic of Belarus until 2017 (hereinafter referred to as the Strategy) is to create prerequisites for further development of state statistics – to improve the quality of statistical products and services, to ensure efficient processes of statistical production, and to increase the professional level of the personnel.

4. Achievement of this goal would contribute to better image of state statistics bodies and higher confidence in official statistics.

The goal will be implemented in the following strategic directions:

- improvement of the institutional framework and quality management system;
- development of partner relations with respondents;
- building relations with users, improvement of dissemination policy of official statistics;
- improvement of statistical infrastructure, standards and methods;
- improvement of the system of statistical indicators and methodology of their compilation, creation and development of new statistical areas;
- improvement of the statistical production processes through implementing new methods and modern information technology;
- human resource capacity building.

SECTION 3

STRATEGY IMPLEMENTATION

5. The Strategy implementation shall be financed from the budgetary funds allocated to the National Statistical Committee of the Republic of Belarus (further referred to as Belstat) for ongoing financing, international technical assistance, and other sources not prohibited by the legislation of the Republic of Belarus.
6. The Strategy shall be implemented by the state statistics bodies and state organisations subordinated to Belstat jointly with government agencies authorised to maintain state statistics, and other organizations.

SECTION 4

COORDINATION OF WORK, MONITORING AND CONTROL OF SSTRATEGY IMPLEMENTATION

- 7. The Strategy shall be implemented in line with the activities for the Strategy implementation** (hereinafter referred to as Strategy activities) as specified in Annex 1 and **target indicators of the Strategy** as specified in Annex 2. To ensure the execution, the Department of Statistical System Coordination and Development of Belstat shall annually, before December 1, develop and submit the implementation plan of the Strategy activities (further referred to as activity plan) to be approved by the Chairman of Belstat.

8. Coordination of work, monitoring and control of the execution of the Strategy activities, target indicators of the Strategy, and activity plan shall be carried out by the Department of Statistical System Coordination and Development of Belstat.

Units responsible for the execution of the activity plan shall annually, before January 1, submit progress reports to the Department of Statistical System Coordination and Development of Belstat.

SECTION 5 EXPECTED OUTCOMES

9. **Implementation of the Strategy would allow for:**

the legal framework in the field of state statistics to be improved;

the level of quality control system to be raised through the implementation of the quality management system, improvement of statistical production planning, and monitoring of labour intensity of statistical activities;

the efficient system of statistical metadata to be created;

the burden on respondents to be reduced through the implementation of electronic reporting, updating and streamlining of state statistical surveys;

process approach to statistical production management to be implemented;

traditional areas of state statistics to be improved and new ones to be developed; the scope of statistical indicators enabling comprehensive analysis of the relevant socioeconomic aspects of societal development to be updated;

the quality of social statistics to be improved to ensure comprehensive information on the level and quality of living of the population in line with the United Nations Millennium Development Goals;

accessibility of official statistical information to be enhanced; the number of user accesses to the official websites of Belstat and territorial statistical units to be increased;

international economic and social classifications to be implemented in statistical practice;

software and hardware infrastructure of the Integrated Information System of State Statistics of the Republic of Belarus to be developed;

statistical production processes to be improved through the use of modern information and communication technology;

organisational structure and management system of state statistics bodies to be streamlined;

personnel training in the field of state statistics, management, information and communication technology and foreign languages to be improved;

efficient methods of human resource management to be implemented;

user confidence in state statistics to be strengthened;

image of state statistics bodies to be enhanced.

Annex 1
to the Strategy for the Development
of State Statistics of the Republic of
Belarus until 2017

**ACTIONS TO IMPLEMENT THE STRATEGY FOR THE DEVELOPMENT OF STATE STATISTICS
OF THE REPUBLIC OF BELARUS UNTIL 2017**

No	Action	Period of execution
SECTION I IMPROVEMENT OF INSTITUTIONAL FRAMEWORK AND QUALITY MANAGEMENT SYSTEM		
1.	Develop the indicators of state statistics principles harmonized with the European Statistics Code of Practice	2015
2.	Develop and implement the system of quality management of primary statistical data, official statistical information and statistical production processes, improve related tools	2012-2017
3.	Develop and implement the system of self-assessments and quality audits of statistical production for territorial statistical units	2014-2017
4.	Develop and implement the system of quality assessment for data drawn from administrative sources	2016-2017
5.	Implement process approach in statistical production management	2014-2017
6.	Implement technical quality reports in statistical practice	2014-2015
7.	Improve the statistical legislation taking into account recommendations of international experts	2013-2015
8.	Improve the quality policy of Belstat in line with the goals and strategic directions of the development of state statistics	2014-2017

No	Action	Period of execution
9.	Develop and implement the system for measuring labour intensity of statistical activities	2012-2017
10.	Develop and implement automated planning and activity control system for state statistics bodies	2012-2017
11.	Improve organisational structure of state statistics bodies and their computing system (taking into account ISSS operation)	2012-2017
12.	Develop and improve the preparation process of annual performance and activity report of Belstat	2012-2017
SECTION II DEVELOPMENT OF PARTNER RELATIONS WITH RESPONDENTS		
13.	Establish the system of monitoring of burden on respondents	2012
14.	Improve approaches to monitoring of response burden and publish monitoring results on the official website of Belstat	2014-2016
15.	Use more extensively administrative data drawn from different sources for statistical estimates and calculations	2012-2017
16.	Develop and improve a policy for work with respondents	2012-2017
17.	Improve the composition and content of the annual statistical publication "Statistics of Belarus"	2012-2017
18.	Develop a database of e-mail addresses of respondents on the basis of the statistical register	2012-2015
19.	Develop an individual (by respondent category) list of state statistical survey forms for respondents, make it available of the official website of Belstat	2012-2015

No	Action	Period of execution
20.	Improve statistical tools (layout, composition and content of state statistical survey forms and guidelines for their completing, scope of statistical indicators, and periodicity of submission of state statistical survey forms)	2012-2017
SECTION III BUILDING RELATIONS WITH USERS, IMPROVEMENT OF DISSEMINATION POLICY OF OFFICIAL STATISTICS		
21.	Carry out a user survey (computation of user confidence and user satisfaction indices)	2013-2017
22.	Develop an annual awareness raising programme intended to increase confidence in state statistics	2012-2017
23.	Publish the 3 rd version of the Methodological Provisions on Statistics	2016
24.	Publish the Statistical Glossary	2016
25.	Develop and implement the project "Statistics for schoolchildren"	2012-2017
26.	Establish a databank of agreements on information exchange between Belstat and government agencies (organisations), and a system of monitoring of the scope of work and deadlines under such agreements	2013-2014
27.	Expand the scope of the information made available on the official websites of Belstat and territorial statistical units	2012-2017
28.	Add relevant analytical commentary and press materials to statistical releases on the official website of Belstat	2014-2017
29.	Expand the series of subject-matter books on statistical domains and socioeconomic aspects of development	2012-2017
30.	Improve composition, content, and print quality of annual and periodic statistical publications	2012-2017
31.	Ensure to the maximum extent possible that the scope of the information published in the Russian and English versions of the official website of Belstat is the same	2014-2017

No	Action	Period of execution
32.	Implement modern communication and dissemination approaches (infographics, interactive diagrams, videos, etc.)	2014-2017
33.	Ensure training activities for various user groups (guidance materials, user manuals, etc.) when statistical databases are published on the official website of Belstat	2015-2017
34.	Publish on the official website of Belstat a user release calendar including the date and precise time of official statistical releases	2014-2017
35.	Create a databank of user requests	2014-2016
SECTION IV IMPROVEMENT OF STATISTICAL INFRASTRUCTURE, STANDARDS AND METHODS		
36.	Develop the statistical register and improve mechanism of its updating	2012-2017
37.	Expand the information base of the statistical register through maximum coverage of economic entities (including the data on sole proprietorships)	2015-2017
38.	Unify statistical classifications	2012-2017
39.	Develop and implement new versions of the nationwide classifications of the Republic of Belarus: “Legal organisational forms” “Government and administrative authorities”	2013-2014 2014-2015
40.	Implement a new version of the nationwide classification of the Republic of Belarus OKRB 005-2011 “Kinds of economic activity” taking into account revisions to the Statistical Classification of Economic Activities in the European Community (NACE Rev. 2)	2012-2016
41.	Implement a new version of the nationwide classification of the Republic of Belarus “Classification of products by economic activity” taking into account	2013-2016

No	Action	Period of execution
	revisions to the Statistical Classification of Products by Activity in the European Economic Community (CPA 2008)	
42.	Develop and implement a classification of institutional units by economic sector	2013-2017
43.	Improve organisational and methodological approaches to defining principal economic activity of legal entities and their local units	2013-2014
44.	Switch to submission of primary data and compilation of time series on a discrete basis	2012-2017
45.	Implement in statistical practice the methodology of seasonal smoothing for the key sectoral statistical indicators	2012
SECTION V		
IMPROVEMENT OF THE SYSTEM OF STATISTICAL INDICATORS AND METHODOLOGY OF THEIR COMPILATION, DEVELOPMENT OF NEW STATISTICAL AREAS		
<i>CHAPTER I. NATIONAL ACCOUNTS</i>		
46.	Implement principal provisions of the SNA 2008 international standard	2012-2016
47.	Compile consolidated quarterly national accounts	2016
48.	Integrate financial account into the system of national accounts	2013-2017
49.	Improve the practice of constructing input-output tables	2012-2017
50.	Improve the compilation of selected components of the national wealth	2012-2017
51.	Improve the practice of constructing a fixed assets balance sheet	2012-2016
52.	Improve methodology for the calculation of statistical indicators of non-observed economy	2012-2017

No	Action	Period of execution
53.	Develop methodology for the calculation of labour productivity at the level of the economy and by economic activity	2012
54.	Participate in the International Comparison Programme rounds	2012-2017
55.	Develop and implement quality assessment of the SNA indicators	2013-2017
56.	Improve Methodology for the calculation of statistical indicators on external trade in goods in line with the recommendations of the United Nations Statistics Division "International Merchandise Trade Statistics: Concepts and Definitions" (2010)	2012-2013
57.	Improve methodological approaches to statistics of external trade in services in line with the Manual on Statistics of International Trade in Services 2010	2012-2013
58.	Improve mutual trade database within the framework of the Customs Union and Common Economic Space	2012-2017
59.	Compile statistics of external trade in goods by economic activity on the basis of correspondence tables between the Commodity Nomenclature of External Economic Activity of the Customs Union and nationwide classification of the Republic of Belarus OKRB 005-2011 "Kinds of economic activity" using correspondence tables developed by Eurostat	2014
CHAPTER 2. ENTERPRISE STATISTICS		
60.	Develop and implement organisational and methodological approaches for the calculation of the index of industrial production by districts and cities of regional significance	2012
61.	Develop and implement organisational and methodological approaches to study the activities of holdings and economic entities of the government sector	2012
62.	Use sampling methods for the state statistical survey of micro-entities	2014-2015
63.	Develop and implement methodology for the calculation of final energy consumption and energy efficiency indicators by economic sector	2013-2015
64.	Improve methodological approaches to fuel and energy statistics in line with the	2014-2016

No	Action	Period of execution
	International Recommendations for Energy Statistics 2011 of the United Nations Statistics Division	
65.	Implement in fuel and energy statistics a methodology of smoothing time series for climatic factor	2015
66.	Implement a sample survey of household energy consumption	2014-2016
67.	Improve information base and methodology of computing volume indices of fixed capital investment and contract work	2012-2013
68.	Improve the system of statistical indicators of innovation activity to calculate the indicators of the Innovation Union Scoreboard	2012-2013
69.	Improve the system of indicators of finance statistics in compliance with fiscal and other legislation, accounting methodology, bringing national accounting and reporting standards in line with the International Accounting Standards	2014-2017
<i>CHAPTER 3. AGRICULTURE AND FORESTRY STATISTICS</i>		
70.	Develop and implement methodology for the calculation of agricultural output of agricultural organisations at constant prices by districts	2012
71.	Improve the system of statistical indicators measuring efficiency of agricultural production	2013-2016
72.	Organise and conduct a sample survey of personal subsidiary plots of temporary rural residents	2014
73.	Harmonise and streamline state statistical surveys of legal entities engaged in forestry	2012
74.	Prepare for agricultural census to ensure participation of the Republic of Belarus in the World Programme for the Census of Agriculture	2014-2017
75.	Develop and maintain the register of agricultural producers	2014-2016
<i>CHAPTER 4. ENVIRONMENT STATISTICS</i>		

No	Action	Period of execution
76.	Create and develop of the national and regional system of environmental information comparable with the Shared Environmental Information System (SEIS) of the European Union	2014-2017
<i>CHAPTER 5. TRADE STATISTICS</i>		
77.	Improve the methodology for the estimation of non-observed trade in goods	2012-2017
78.	Improve methodological approaches to statistics of domestic trade in line with the UNSD International Recommendations for Distributive Trade Statistics 2008	2012
79.	Organise and conduct a single time survey of commodity sales (according to the nomenclature) by micro-entities and sole proprietorships engaged in commodity sales through retail network	2012-2013
80.	Improve state statistical surveys of retail trade through online shops	2012
81.	Expand the scope of statistical indicators and improve survey methods of wholesale statistics	2012-2013
<i>CHAPTER 6. SERVICE STATISTICS</i>		
82.	Create the system of statistical indicators for the complex analysis of the service sector	2012-2015
83.	Improve information base and estimation methods of the volume of paid services provided to the population by small business entities and natural persons	2012-2013
84.	Develop the system of statistical indicators measuring the activities of logistics centres	2012-2015
85.	Implement in statistical practice the International Recommendations for Tourism Statistics 2008 Organise and conduct state statistical surveys of non-organised tourism	2014-2017

No	Action	Period of execution
86.	Develop methodology for the estimation of tourist expenditure	2014-2017
87.	Adapt statistical indicators reflecting the levels of education in the Republic of Belarus to the levels of education of the International Standard Classification of Education (ISCED 2011)	2012-2013
88.	Improve the system of collection and processing of primary data for education statistics by using more extensively administrative data and inter-agency electronic data exchange	2014-2017
<i>CHAPTER 7. INFORMATION AND COMMUNICATION TECHNOLOGY STATISTICS</i>		
89.	Develop the system of statistical indicators measuring the development of information and communication technology and methodological provisions on ICT statistics	2012-2014
90.	Organise and conduct state statistical surveys of ICT (for real sector of the economy, households, and government sector)	2012-2015
91.	Organise and conduct state statistical survey of telecommunication services	2014-2015
<i>CHAPTER 8. LABOUR MARKET STATISTICS</i>		
92.	Implement in statistical practice a household sample survey to study employment issues (LFS)	2012
93.	Improve methodology for the compilation and computing of the labour resources balance sheet taking into account results of the household sample survey to study employment issues (LFS)	2012-2013
94.	Organise and conduct a modular survey of labour migration on the basis of the household sample survey to study employment issues	2014-2016

No	Action	Period of execution
95.	Improve the programme of state statistical survey of the distribution of employees by gross wages and salaries	2013
<i>CHAPTER 9. PRICE STATISTICS</i>		
96.	Develop the system of price statistics indicators for the whole distribution network from producer to consumer	2012-2013
97.	Develop a personal inflation calculator, provide methodological guidelines for its use, and make it available on the official website of Belstat	2012-2013
98.	Compile information base for the complex analysis of price structure of selected commodities	2012
99.	Develop methodology for computing housing market price indices and average prices of one square metre of total floor space of housing in line with the international standards	2012
100.	Expand the sample of representative goods for the economic activity "Electricity, gas and water supply" for the state statistical survey of industrial producer prices	2013
101.	Develop and implement in statistical practice calculation of cost-of-living index	2012-2016
102.	Develop methodology for computing index of production resources acquisition prices	2016-2017
103.	Calculate price indices in construction by economic activity in line with the nationwide classification of the Republic of Belarus OKRB 005-2011 "Kinds of economic activity"	2014-2015
104.	Develop methods of editing (adjustment) of primary statistical data on prices in the production sector of the economy	2014-2017
<i>CHAPTER 10. HOUSEHOLD SURVEY STATISTICS</i>		
105.	Streamline processes of data collection, entry and processing of the sample	2012-2013

No	Action	Period of execution
	household living standards survey	
106.	Develop methodology to estimate low income incidence taking into account material deprivation of households	2012-2014
107.	Improve organisational and methodological approaches to household sample surveys, establish a uniform interviewer network	2012-2015
108.	Expand the use of state statistical surveys on the relevant social and demographic issues	2012-2017
109.	Carry out a multiple indicator cluster survey to assess the situation of children and women in Belarus (MICS)	2012-2013
110.	Organise and conduct a household survey of time use	2013-2015
111.	Develop a methodology and carry out experimental estimates of integral indices for the comparative assessment of quality of life at the level of districts and cities of regional subordination	2012-2014
<i>CHAPTER 11. DEMOGRAPHIC STATISTICS</i>		
112.	Develop the system of access to the 2009 Belarus Population Census results to include current demographic and social statistics data	2013-2015
113.	Improve the legal framework for the organisation and conducting of the Belarus Population Census of the 2020 round	2013-2015
114.	Develop the system of statistical indicators of gender statistics	2012-2015
115.	Improve the methodology of migration statistics by expanding the use of administrative data, including the data of host countries on migrants arriving from Belarus	2012-2017
116.	Improve the system of collection and processing of primary data on health statistics by expanding the use of administrative data and inter-agency electronic data exchange	2012-2017

No	Action	Period of execution
117.	Analyse the discrepancy between the current population estimates taking into account the revisions based on the 2009 Population Census results; publish the results of such an analysis	2014
118.	Develop the system of indicators of social security statistics using the ESSPROS standards (the European System of Integrated Social Protection Statistics)	2014-2015
CHAPTER 12. REGIONAL STATISTICS, FOREIGN STATISTICS		
119.	Improve the system of statistical indicators for the complex assessment of the socioeconomic development of the regions	2012-2017
120.	Create and maintain a comprehensive database of time series on selected statistical indicators by countries of the	2012-2017
SECTION VI		
IMPROVEMENT OF STATISTICAL PRODUCTION PROCESSES THROUGH IMPLEMENTING OF NEW METHODS AND MODERN INFORMATION TECHNOLOGY		
CHAPTER I. DEVELOPMENT OF THE SYSTEM OF COLLECTION AND PROCESSING OF PRIMARY DATA, STORAGE AND DISSEMINATION OF OFFICIAL STATISTICS		
121.	Implement the State Programme of the Development of the Integrated Information System of State Statistics (IISSS) of the Republic of Belarus for 2007-2013: acceptance of IISSS for testing operation; testing operation and acceptance of IISSS for industrial use	2012-2013
122.	Improve and develop IISSS	2013-2017
123.	Implement and develop technology for the submission of primary statistical data on centralized state statistical survey forms in the form of an electronic document	2012-2017
124.	Expand the list and improve the quality of support services to respondents which provide state statistical reports in the form of an electronic document	2014-2015
125.	Expand the use of electronic submission of primary statistical data on decentralized state statistical survey forms	2014-2017

No	Action	Period of execution
126.	Develop and implement software and hardware solutions to maintain an electronic data archive of state statistical reporting submitted by respondents in the form of an electronic document	2012-2014
127.	Further develop software and hardware solutions to maintain an electronic data archive of state statistical reporting submitted by respondents in the form of an electronic document	2015-2017
128.	Implement and use automated collection and processing of primary statistical data from the state statistical surveys of consumer prices of goods and services	2012-2016
129.	Develop and implement software solutions (automated systems) for the electronic collection of primary statistical data on prices in productive sector	2014-2017
130.	Develop and implement software solutions (automated systems) for the electronic collection of primary statistical data on external trade in services	2014-2017
131.	Develop and implement a software solution for processing data of external trade in goods	2014-2017
132.	Develop uniform approaches to organisation and conducting of household sample surveys using a geographic information system and Web technology	2014-2017
133.	Implement new organisational and technological approaches to ensure data exchange with government agencies and organisations	2013-2017
134.	Improve methods of processing primary data of demographic statistics through automated computation of vital statistics indicators	2012
135.	Develop a geographic information system "Population Census" (implement address layer)	2013-2015
136.	Develop conceptual approaches to using paperless technology in the organisation of the population census, collection and processing of personal data, and dissemination of official statistical information	2013-2016

No	Action	Period of execution
137.	Implement in statistical practice a cartographic data visualization tool (GIS technology)	2012
138.	Improve methods of dissemination of statistical information using cartograms	2014-2017
139.	Develop and implement interactive statistical databases and related access facilities for Internet users	2014-2017
140.	Implement and use in practice econometric models for analysis; implement software for analytical data processing	2014-2017
<i>CHAPTER 2. IMPROVEMENT OF SOFTWARE AND HARDWARE INFRASTRUCTURE OF STATE STATISTICS BODIES</i>		
141.	Expand the use of Microsoft Exchange mail system (instead of 1C mail) for data exchange between territorial bodies of state statistics and Belstat	2012
142.	Design and develop a multi-functional Web portal of Belstat to ensure informational support of respondents	2013-2017
143.	Expand the bandwidth of region-country data transmission channels	2013
144.	Establish and develop a backup centre for IISSS data storage on the basis of the Main Statistical Department of Minsk Region	2014-2017
145.	Improve the system of maintaining of nationwide classifications of technical, economic and social information used in state statistical activity by employing modern information technologies	2012-2016
SECTION VII HUMAN RESOURCE CAPACITY BUILDING		
146.	Monitor and analyse the qualitative composition of personnel taking into account the effects of external environment on the requirements to personnel in state statistics bodies	2012-2017
147.	Improve the system of staff turnover	2012-2017

No	Action	Period of execution
148.	Improve the mechanism of staff redistribution between district, regional and national levels taking into account recommendations of international experts within the framework of the Adapted Global Assessment of the National Statistical System of the Republic of Belarus	2014-2017
149.	Develop a uniform for state statistics bodies methodology to forecast and estimate the demand for young professionals	2012
150.	Develop the system of lifelong multi-level professional education of state statistics staff on the basis of the Academy of Public Administration under the aegis of the President of the Republic of Belarus, educational institution “Belarus State Economics University”, and other educational institutions	2012-2017
151.	Plan training seminars and consultations on important issues of statistical production to be conducted by senior staff of the central office of Belstat in territorial bodies of state statistics	2014-2017
152.	Improve technical training	2012-2017
153.	Organise learning of foreign languages by state statistics staff	2012-2017
154.	Implement in practice psychological computer tests for the candidates for the positions of chiefs of structural units of Belstat and territorial bodies of state statistics	2012-2014
155.	Compile an efficient reserve list of managerial personnel	2012-2017
156.	Improve the work with junior staff	2012-2017
157.	Create and maintain an integrated database of personnel and organisational and staff structure of state statistics bodies	2012-2013
158.	Improve and update an integrated database of personnel and organisational and staff structure of state statistics bodies	2014-2017

No	Action	Period of execution
159.	Improve the form of carrying out attestation of government employees by implementing computer-assisted testing	2012-2015
160.	Organise and conduct a personnel satisfaction monitoring, including specialists engaged in household surveys	2014-2015
161.	Implement competency approach in state statistics bodies	2015

Annex 2
to the Strategy for the Development
of State Statistics of the Republic of
Belarus until 2017

**TARGET INDICATORS
OF THE STRATEGY FOR THE DEVELOPMENT OF STATE STATISTICS OF THE REPUBLIC OF BELARUS
UNTIL 2017**

No	Target indicator	Year			
		2014	2015	2016	2017
1.	Quality coefficient of primary data sets, %	96	97	98	98
2.	Meeting quality criteria of state statistical surveys, %	78	-	-	84
3.	User confidence index, %	70	75	80	82
4.	User satisfaction index, %	70	75	80	82
5.	Number of unique visits to the official website of Belstat (million)	1.3	1.4	1.5	1.6
6.	Percentage of data completed in questionnaires of international organisations, %	65	75	80	85
7.	Share of respondents (large and medium-sized organisations)* which switched to submission of electronic reports, %	90	92	94	98

Organisations with average annual number of employees over 100.