

The Resolution of the Government of the Kyrgyz Republic

Bishkek, March 24, 2015 No. 144

On the Program for Improvement and Development of the State Statistics of the Kyrgyz Republic for 2015-2019 years

In order to further strengthen and develop the capacity of the national information and statistical system, efficient and high-quality informational support of requirements of authorities, business entities, the media and the great segment of the people for the necessary statistical data characterizing the state and trends of the republic economy development, the creation of a transparent system of government information services in the field of statistics, in accordance with the Article 17 of the Constitutional Law of the Kyrgyz Republic "On the Government of the Kyrgyz Republic", Article 14 of the Law "On State Statistics". The Government of the Kyrgyz Republic decides:

1. To approve:

- The program of improvement and development of the state statistics of the Kyrgyz Republic for the years 2015-2019 (hereinafter - the Program) in accordance with Annex 1;
- Action Plan for the implementation of the Program of improvement and development of the State Statistics of the Kyrgyz Republic for the years 2015-2019 (hereinafter - Action Plan) in accordance with Appendix 2.

2. The ministries, state committee, administrative departments of the Kyrgyz Republic, the Office of the Plenipotentiary representatives of the Government of the Kyrgyz Republic in the regions, local state administrations and local self-government authorities of the Kyrgyz Republic (by agreement) provide:

- Timely and qualitative implementation of arrangements under the Program and Action Plan;
- Each year, not later than 15 January of the year following the reporting period, provide information on the implementation of activities under the Program and Action Plan, the National Statistical Committee of the Kyrgyz Republic.

3. To recommend to the National Statistical Committee of the Kyrgyz Republic at year-end, before 15 February of the year following the reporting period, to submit summary information to the Office of the Government of the Kyrgyz Republic.

4. Implementation of the Program and Action Plan should be carried out within the funds provided in the republican budget for the year.

5. To accept void the resolution of the Government of the Kyrgyz Republic "About the improvement and development of the State Statistics of the Kyrgyz Republic for 2010-2014" dated March 30, 2010 № 199.

6. The present Resolution shall come into effect after ten days from the date of publication.

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7. Control over the execution of the present resolution to assign to department of economy and investments of the Government Office of the Kyrgyz Republic.

**Prime Minister of the
Kyrgyz Republic**

Dzh.Otorbaev

The Action Plan
on the implementation of the program of improvement and development of
the State Statistics of the Kyrgyz Republic for 2015-2019 years

№	Tasks	Activities	Period (years)	Expected result, form of implementation	Resources (GF/RB)	Responsible executives
1. Legislative framework						
1	Improving of the legal foundation	Putting the Law of the Kyrgyz Republic "On State statistics" in compliance with international norms and standards	2016-2017	The new edition of the Law "On State Statistics"	GF	NSC (by agreement), the National Bank of the Kyrgyz Republic (by agreement)
		Putting the legal and regulatory acts of the Kyrgyz Republic in accordance with the new edition of the Law "State Statistics"	2017-2018	The legal and regulatory acts of the Kyrgyz Republic regulating the administrative information systems of the country are harmonized with the new edition of the Law "On State Statistics"	RB, GF	
2. Improving the organization of statistics						
The system of collecting and processing statistical data						
2	The transition to electronic data collection system	Development of statistical tools and data processing systems by creating and implementing an integrated information system for the collection of information in electronic format	2015-2019	Created and implemented a unified integrated information system for the collection of information in electronic format	GF	NSC (by agreement)
Optimization of the organizational structure of the national statistical system						
3	Optimization of the organizational structure of the National Statistical Committee, in accordance with the law and in connection with the transition to electronic collection	Analysis of change in information flows, the exclusion of overlap and duplication in the work of the state statistics	2015-2016	Updated functions of public statistics in connection with the change of collection information flows	RB	NSC (by agreement)

		Conducting a functional analysis by using a systematic approach (through updated features)	2016-2017	The project on optimization the structure of the National Statistical Committee		
		Revision of the structure of the National Statistical Committee	2019	Optimized organizational structure NSC		
Statistical classifications						
4	Improvement of the Unified System of Classification and Coding	Development of an automated system for the bank's international, interstate and state classifications (update, multiplayer mode, the search engine, etc.)	2015-2017	Automated maintenance and update classifications	GF	NSC (by agreement)
		The introduction of advanced versions of international methodological standards (classifications and concepts) in accordance with the SNA-2008	2015-2019	The use of classifications in statistical practice harmonized and comparable with international standards	RB	the National Bank of the Kyrgyz Republic (in coordination)
Statistical registers						
5	Development of a new policy of maintaining and actualization of the statistical register	Development of a model of a central database, the choice of architecture and determination of procedures for updating and maintaining the register	2015-2017	The approved model of the central database of statistical register	RB	NSC (by agreement)
		Development of software for maintaining a new statistical register	2016-2018	Software	GF	
		Development and implementation of databases and information technology procedures for maintaining register	2016-2018	Database	GF	
		Development of methodological recommendations for accounting of the territorial divisions of business entities (local units)	2017-2019	Profiling of enterprises by activities (SNA- 2008 - the inclusion of all units engaged in the production of goods and services)	GF	

6	Communication with registries of state bodies	Development of software for automatic inclusion in the database USRSU data Revenue Service at the time of registration (re-registration) of individuals	2015-2017	Statistical register as a central platform of integration all administrative registers	GF	NSC (by agreement)	
		The development of compatible software products to the automated updating of databases of taxpayers, the Social Fund, the registry of legal entities, the exchange of data between the National Bank of the Kyrgyz Republic and National Statistics Committee	2015-2019		GF	NSC (by agreement), STS, SF, DJ, NB KR (by agreement)	
7	Development of the methodology of creating and maintenance of agricultural registers	Study of the international experience (consultant)	2016-2017	Proposal developments on creating and maintenance of agricultural registers	GF	NSC (by agreement)	
		Development of the methodology of maintaining and actualization of the agricultural register according to the results of conducting of agricultural census	2017		Package of methodical materials		RB
		Development of software (outsourcing)	2017		Automated data processing		GF
Statistical census and surveys							
8	Conducting of census of agriculture on the territory of Kyrgyz Republic in 2016	Development of census papers with the pilot (test) Agricultural Census 2013	2015	Approved tools	RB, GF	NSC (by agreement)	
		Development of methodology and organizational measures	2015	Affirmed methodology and Action Plan	RB, GF	NSC (by agreement), MALR KR	
		Development of software and technological support for the electronic collection, processing and output tables of census data	2015	Software	RB, GF	NSC (by agreement)	
		Fieldwork	2016	Agricultural census	RB, GF	NSC (by agreement), MALR, ARG in the regions, Bishkek and	

						Osh city halls (by agreement), local administrations, LG (by agreement)
		Production and dissemination of census results	2017	Publications	RB, GF	NSC (by agreement)
		Archiving Census	2018	Base archived data	RB, GF	NSC (by agreement)
9	Development of a set of organizational measures for the economic census of all economic activities	Study of international experience in primary (basic) data collection	2015-2016	Development of proposals for the economic census	RB, GF	NSC (by agreement)
Development of methodological and organizational measures, software and technological support for the census		2015-2016	Package of methodical materials. Software			
Census of economic entities of all economic activities		2016-2019 (annually)	Improving the accuracy and comprehensiveness of economic statistics	RB, GF	NSC (by agreement), state authorities	
Updating of database USRSU		2016-2019 (annually)	Updated statistical register	RB, GF	NSC (by agreement)	
10	Develop unified principles of sample surveys	The introduction of advanced methods of sample surveys : - study of international experience in primary data collection;	2015-2016	The implementation of international norms and standards in statistical practice	GF	NSC (by agreement)
- development of methodological, organizational, program and technological principles of sample surveys by industry statistics		2016-2017	Package of methodical materials	GF		

1 1	Preparation for the Census of Population and Housing 2020	Develop a set of measures for the census of population and housing 2020 : - Development of census forms ;	2015-2019	Package of methodical materials	RB, GF	NSC (by agreement)
		- the development of methodological guidelines and organizational measures;	2015-2016	Approved methodology and Action Plan	RB, GF	NSC (by agreement)
		- Development of software and technological support for the electronic collection, processing and output tables of census data	2015-2017	Software	RB, GF	NSC (by agreement)
		Carrying out pilot field work	2016	The results obtained for the preparation of the census of population and housing	RB, GF	NSC (by agreement), LG (by agreement)
Quality management statistics						
1 2	Creating an integrated system of effective quality management of statistical data	Study of international experience in the field of quality management of statistical data	2015	The implementation of international norms and standards in statistical practice	RB, GF	NSC (by agreement)
		Development of methodological recommendations for the quality management of statistics with international experts	2015-2016	Package of methodical materials	RB, GF	
		The acquisition of automated information - analytical system	2017	The automated control system of quality of statistical data	GF	
		Comprehensive	2018	The	RB,	

		management and monitoring of the quality of statistics at all levels of production		automated control system of quality of statistical data	GF	
		The introduction of software packages for statistical data analysis	2019	Automated system for statistical analysis of data	GF	
Improving the functioning of the Council for Statistics						
1 3	The revitalization of the Council on statistics	Regular meetings of the Council for consideration and adoption of agreed decisions in key areas of public statistics in accordance with the Decree of the President of the Kyrgyz Republic " On the Council on statistics of the Kyrgyz Republic " dated March 7, 2014 № 54	2015-2019 (annually)	Ensure interaction between producers and users of statistics	RB	NSC (by agreement)
The use of administrative data for statistical purposes						
1 4	Using the primary administrative data for statistical purposes	The study of international experience in the use of administrative records and source documents of the enterprises as sources of statistical data	2015-2016	Methods of use of administrative data	GF	NSC(by agreement), state authorities
		Inventory of available administrative statistics and government agencies to study the possibility of their use for statistical purposes	2015-2019	The use of administrative data for statistical purposes , reducing the burden on respondents	RB	
Expanding the dissemination of statistical data						
1 5	The introduction of advanced methods of dissemination of official statistical information	The study of international experience in the production and dissemination of official statistical information , data security	2015	Improving the efficiency of dissemination of statistical information	RB, GF	NSC (by agreement)
		Development of the draft	2015	Communicati	RB,	

		communication strategy for the improvement of the interaction with the public and the media		on Strategy , approved by the NSC board	GF	
		Education experts of territorial bodies of state statistics in the field of production and dissemination of statistical information	2015	Skills development for the provision of statistical information	RB, GF	
1 6	Widening the circle of users of statistical information	Development of a statistical handbook for teachers of secondary schools informative familiarize students with the social and economic situation of the republic on the basis of statistical data	Once in three years (Triennially), 2015, 2018	Statistical Handbook	RB, GF	NSC (by agreement), MES
1 7	Creating a digital library	The study of international experience in the creation of an electronic library :	2015	Proposals for the development of the electronic library , the project requirements specification	RB, GF	NSC (by agreement)
		- Analysis and selection of ready-made tools of creation and support of library and information databases and technologies;	2016	Creation of library and information database	RB, GF	
		- The acquisition of the relevant software product / software development for automated management of electronic library;	2017	A database of statistical products	RB, GF	
		- Library of the computer equipment and library facilities;	2016	Improving the conditions necessary for users	RB, GF	
		- Providing access to the Internet library visitors	2019	Broad user access to stat	RB, GF	

				data		
1 8	Improved communication with the media	The study of the international experience of statistical services for media relations;	2015	Development of proposals to improve cooperation	RB, GF	NSC (by agreement)
		- Training professionals how to conduct briefings, press conferences and presentations	2015	Skilled dissemination of statistical information	RB, GF	
3. Development of Information and Communication Technologies						
1 9	Introduction of modern methods of statistical processing	Modernization and reconstruction of the existing system of data collection and processing, the change in technology and organization of data collection - the transition to electronic data collection, surveys using personal computers and the Internet;	2016-2017	Save time, improve the quality and reliability of the information, saving the cost of printing forms of statistical reporting	GF	NSC (by agreement)
		- The development of software systems of statistical information using modern programming languages and tools;	2017-2019	Translation of the entire system of statistical reporting on a single software to international standards	GF	NSC (by agreement)
		- Automation of technological processes;	2017-2019	Save time, reduce the use of human resources	GF	NSC (by agreement)
		- creation of a unified database environment based on SQL Server, leading to general standards of instruments and procedures;	2016-2017	Creating a single, integrated database of statistical reporting, centralized information storage, information security, the ability to	GF	NSC (by agreement)

				retrieve data in any section and volume by writing SQL-queries, reducing the time to make changes in the software		
		- Development of software to form a database of reports submitted on paper and electronic media ;	2016-2017	Admission to the verified database of quality data	GF	NSC (by agreement)
		- Development and implementation of CAPI-technology experimental operation on the basis of sample surveys;	2016-2017	Data entry through the plates, time saving, ease of conducting the survey respondents, reducing the load on the interviewers, to improve the quality of information	GF, RB	NSC (by agreement)
		- specialists study	2016-2019	Skills development	GF, RB	NSC (by agreement)
20	Creating a unified system metadata	Development of the concept of statistical metadata	2015	Identification of tasks to create a system of metadata	GF, RB	NSC (by agreement), NB KR (by agreement)
		Development of an automated system of metadata and statistics	2015-2017	Database	GF	NSC (by agreement)
21	Creating a system of information security in the implementation of high-tech	The introduction of high-speed access technologies;	2016	Introduced a system of information security	GF	NSC (by agreement)
		- The introduction of Unified Communications (systems for audio and video conferencing);	2016		GF, RB	NSC (by agreement)
		- Ensure comprehensive protection of information resources from unauthorized access and implementation of security controls;	2015-2019		GF	NSC (by agreement)

		- Ensuring the interaction of remote local area computer networks and databases through the use of methods of transmission of data via VPN	2015-2019		GF	NSC (by agreement)
2	Creation of a modern system of printing and the strengthening of its material and technical base	Upgrading equipment printing industry;	2017	The current system of printing	GF	NSC (by agreement)
2		- Purchase of copiers for the production of small and large print runs;	2017		GF	NSC (by agreement)
		- Procurement of equipment for the production of blanks;	2017		GF	NSC (by agreement)
		- Purchase of consumables	2015-2019		GF	NSC (by agreement)
2	Information security buildings and NSC NSC MCC	Training facilities for the server room of MCC;	2017	Modular room	GF	NSC (by agreement)
3		- Development of the project in view of the premises security;	2017	The selected type of modular space	GF	NSC (by agreement)
		- The acquisition of the appropriate equipment to ensure normal climatic conditions and the smooth operation of the server;	2018	With air conditioning and an electric generator	GF	NSC (by agreement)
		- The acquisition of protection facilities and fire alarm systems;	2018	Facilities of the complex information security systems based on modular solutions with the use of basic protection such as LER Basic, F90	GF	NSC (by agreement)
		- Equipping buildings NSC terminals of working hours, security and fire alarm systems, access control of visitors;	2015-2016	Delivery of equipment and software for access control of visitors	GF	NSC (by agreement)
		- The acquisition of the Comptroller of working hours ("e-	2015-2016	Equipment technical equipment	GF	NSC (by agreement)

		communicating"), fire and security devices, access control system (turnstiles, card reader with the reader, electromechanical locks)		and access control software "Electronic communication"		
2 4	Introduction of modern methods of record keeping	The acquisition and implementation of electronic document management system	2015-2016	Installed software for electronic document management	GF, RB	NSC (by agreement)
4. Improving the production of statistics						
National accounts						
Further progress in the implementation of the SNA 1993						
2 5	Financial account	Development of the methodology / technique. Experimental calculations	2015-2016	Further progress on the implementation of the SNA 1993, the transition to the formation of indicators of the SNA 2008	GF	NSC (by agreement), NB KR (by agreement)
2 6	Accounts of other changes in assets	Development of methodology and experimental calculation accounts of other changes in assets: - The other changes in the volume of assets; - The revaluation; - Through the neutral holding gains / losses; - By the real holding gains / losses	2016-2017	Further progress on the implementation of the SNA 1993, the transition to the formation of indicators of the SNA 2008	GF	NSC (by agreement), NB KR (by agreement)
2 7	Balance sheet accounts	Development of methodology and experimental calculation of balance sheet accounts: - Initial balance; - Changes in the balance	2016-2017	Further progress on the implementation of the SNA 1993, the transition to	GF	NSC (by agreement), NB KR (by agreement)

		sheet; - The final balance		the formation of indicators of the SNA 2008		
28	Inventory valuation of financial assets and other non-produced assets	Inventory valuation of financial assets and other non-produced assets (tangible and intangible): - Methodology; - The method of calculation; - Experimental calculations	2017-2019	Further progress on the implementation of the SNA 1993, the transition to the formation of indicators of the SNA 2008	GF	NSC (by agreement), NB KR (by agreement)
29	Evaluation and adjustment of changes in the value of assets of households in pension funds	Evaluation and adjustment of changes in the value of household assets in pension funds: - Methodology; - The method of calculation; - Experimental calculations	2016-2018	Further progress on the implementation of the SNA 1993, the transition to the formation of indicators of the SNA 2008	GF	NSC (by agreement)
30	Evaluation of shadow and informal activities	Improving the methodological guidelines for the assessment of shadow and informal activities: - Methodology; - The method of calculation; - Experimental calculations	2018-2019	Prepared methodological position and the method of calculation / assessment, which will improve estimates of GDP	GF, RB	NSC (by agreement)
31	Assessment of the volume of illegal activities	Development of a methodology to assess the amount of illegal activity in certain sectors of the economy: - Methodology; -The method of	2015-2019	Prepared methodological position and the method of calculation / assessment, which will improve	GF	NSC (by agreement)

		calculation; -Experimental calculations		estimates of GDP, to implement the concept of the SNA 2008		
Consistent implementation of the 2008 SNA						
3 2	Calculations of financial intermediation services indirectly measured (distribution by institutional sector of the economy, production and consumption)	Development / learning methodology. Preparation methods of calculation. Experimental calculations	2015-2017	Improved calculations of SNA indicators. Introduced the concept of the SNA 2008, the comparability with other economies	GF	NSC (by agreement), NB KR (by agreement)
3 3	Evaluation Service Release of the National Bank of the Kyrgyz Republic	Development / learning methodology. Preparation methods of calculation. Experimental calculations	2016-2018	Improved calculations of SNA indicators. Introduced the concept of the SNA 2008, the comparability with other economies	GF	NSC (by agreement), NB KR (by agreement)
3 4	Calculations of the costs of weapons systems	Development / learning methodology. Preparation methods of calculation. Experimental calculations	2015-2017	Improved calculations of SNA indicators. Introduced the concept of the SNA 2008, the comparability with other economies	GF	NSC (by agreement), SFS
3 5	Research and development	Development / learning methodology. Preparation methods of calculation. Experimental calculations	2017-2019	Improved calculations of SNA indicators. Introduced the concept of the SNA 2008, the comparability with other economies	GF	NSC (by agreement), NB KR (by agreement)
Agricultural statistics						
3 6	Improving the methodology for assessing the supply and use of crop and livestock products in	The study of international experience in the compilation of balance sheet items;	2015	Development of guidelines for the conduct of surveys of	GF	NSC (by agreement)

	the country (farmer) and private farms of the population (under "Stocks at the end of the year")			stocks of products at the end of the year		
		- A sample survey to clarify these "food supplies at the end of the year";	2016	Fieldwork	RB, GF	NSC (by agreement)
		- Experimental calculation	2016	Obtaining objective statistical data through improvement of balance sheet items in the calculation of the "Use"	GF	NSC (by agreement)
Industrial statistics						
3 7	Development of methodological assessment of informal activities of small businesses in the field of industrial production	The study of international experience, expert advice, conducting training sessions in the country;	2017	Completeness of coverage and improve the reliability of statistical data	GF	NSC (by agreement)
		- Development of techniques;	2018			
		- Conducting sample surveys	2018			
3 8	Improving energy statistics	The study of international experience;	2015	Energy balance of the corresponding international standards	RB	NSC (by agreement), MEI
		- Implementation of international statistical standards (consultative expert and technical assistance);	2015		GF	
		- Improving the statistical tools of observation	2016		RB	
Construction and Investment Statistics						
3 9	Perfection of the account of foreign investments (practical implementation guidance sixth Balance of Payments Manual	Studying the experience of statistical services (expert advice, workshops) to introduce the practice guidelines of the sixth Balance of	2015-2016	Formation of statistical data in accordance with the updated international	GF, RB	NSC (by agreement)

	and the 2008 SNA)	Payments Manual, as well as the ways and methods of calculation of reinvested earnings;		standards		
		- Development of statistical tools	2015-2016			
Price statistics						
40	Updating of methodological provisions on the monitoring of consumer prices for goods and services and the calculation of the consumer price index	Update of the methodological situation in connection with the transition to electronic registration prices as well as the Guidelines for the price collectors	2017	Updated methodological regulations on the procedure for monitoring consumer prices (tariffs) for goods and services, and CPI, and guidance for registrars	RB	NSC (by agreement)
41	Improving statistical tools through sample surveys: the expansion of the geographic scope of surveillance for consumer prices over the countryside, small towns all over the country	Selection of new cities, outlets and representative goods to monitor prices	2015-2016	Improving the quality of the CPI index	GF	NSC (by agreement)
		Conduct training of new employees - price collectors in selected cities	2016	Qualitative data collection	GF	
42	Improvement of the methodology for the calculation of producer price indices, with the export prices	Development of new software for Unified PPI and PIEP (of the data model, developed with the help of expert IMF)	2015-2016	New software for the calculation of the composite index of producer prices, improving the quality of CPI (adjusted for seasonality and quality)	GF	NSC (by agreement)
Enterprises and Finance Statistics						

4 3	Improving methods of collection, processing and organization of statistical observations on main financial indicators of small (micro) enterprises	The introduction of international experience in the collection, processing and organization of statistical observation of small (micro) enterprises with the involvement of international experts	2015-2017	High-quality statistics	GF	NSC (by agreement)
		The implementation of electronic government statistical reports for monitoring small (micro) enterprises	2015-2017	Cancel the collection form of public accountability for the small (micro) enterprises in the paper information, and the introduction of electronic records	GF	NSC (by agreement)
Statistics Consumer Market and Services						
4 4	Development of statistical tools for new types of trade and services (via the Internet)	The study of international experience for the improvement of the volume of trade and services;	2015	The implementation of international norms and standards in statistical practice	GF	NSC (by agreement)
		- Development of methods of sample surveys ;	2015	Changes in the structure of trade turnover	RB	
		- A sample survey;	2016	The primary basis for further calculations	GF	
		-Experimental calculation	2016	Obtaining objective statistics	RB	

4 5	Development of methodology of accounting the volume of turnover of the informal sector of trade and services	Development of the method of sample surveys on statistics of trade and services (flea markets); - A sample survey; - Experimental calculation	2017 2018 2018	Reducing the burden on regional stat bodies the census, surveys	RB GF GF	NSC (by agreement)
Statistics of Labor and Employment						
4 6	Creation and implementation of a system of documenting metadata database on labor statistics and employment	The study of international experience; - Development of methodology; - The creation of metadata base	2015-2016 2015-2016 2015-2016	Introduced a system of documenting metadata database	GF RB GF	NSC (by agreement)
4 7	Improving the Classification of Occupations (implementation in practice ISCO- 08)	Studying the experience of statistical services ; - Revision of the existing RCT (Republican Classifier Trainings); - Implementation the ISCO- 08 into practice	2015-2017 2015-2017 2015-2017	Implemented into the practice ISCO-08	GF RB	MLMY, NSC (by agreement)
4 8	Improving statistics on employment and unemployment in accordance with Resolution 19 ICLS	The study of international experience; - The introduction of new , changing existing definitions in line with the recommendations ; - Review and update the methodology	2015-2018 2015-2018 2015-2018	Implemented into the practice the recommendations of 19-ICLS	GF RB RB	NSC (by agreement)
Information and communication technologies Statistics						
4 9	Development, implementation and adaptation of ICT indicators in accordance with the performance ratings of international organizations	The study of international experience (advice and capacity building of experts) ; - Development of methodology (flow information collection tools, indicators)	2015-2017 2017-2019	The implementation of international norms and standards in statistical practice Approved methods, statistical tools	GF RB, GF	NSC (by agreement), MTC, SCA NSC (by agreement), MTC, SCA

ForeignTradeStatistics						
50	The organization of statistical observation of mutual trade with the Customs Union member states	The implementation of complex measures on organization of statistics of mutual trade with the Customs Union member states	2015-2017	Statistical information on mutual trade in goods with CU member states	RB	NSC (by agreement), SCS, STS
51	Development of statistical tools of statistical observation of border trade	The study of international experience (training, expert advisory and technical assistance);	2016	The implementation of international norms and standards in statistical practice	GF	NSC (by agreement)
		-The development of statistical tools , the organization of statistical surveys (observation)	2016	The volumes of cross-border trade	GF, RB	
52	Modernization of processing statistical data on statistics of foreign trade activities	Updating the Automated Information System data (electronic data collection and processing , the updated software , interaction with information systems of other state agencies)	2015-2016	The updated software data and the possibility of interdepartmental information interaction	RB	NSC (by agreement)
53	Improving the statistics of external trade in services in accordance with international statistical standards	Studying international recommendations on Statistics of international trade services;	2015	The implementation of international norms and standards in statistical practice	GF, RB	NSC (by agreement), NB KR (by agreement)
		- implementation of international statistical standards (training, (обучение, consultant advisory and technical assistance)	2016	Formation of statistical data on external trade in services in accordance with international standards	GF, RB	
Statisticshouseholds						
54	Using CAPI - technologies for data	The study of international experience in the use of	2015-2017	Reducing the time of data at	GF	NSC (by agreement)

	collection for integrated survey of households' budgets and labor	CAPI - technologies for the survey of households;		1 month , improving the quality of data , increased control over the technology of data collection		
		- development of interviewer, supervisor work management control system;	2015	Developed IT system interviewer and supervisor work management	GF	NSC (by agreement)
		- assistance of IT-technology experts for studying and implementation of the data transfer technologies ION from interviewers on server MCC and its processing;	2016	Developed IT control system of data flows	GF	NSC (by agreement)
		- approbation and implementation of electronic questionnaires by using mini- computers for interviewers and mobile data transfer;	2016	Developed IT control system of data flows	GF, RB	NSC (by agreement)
		- holding series of training seminars for NSC, MCC, specialists RASS and interviewers on using of electronic questionnaires	2016	Developed IT control system of data flows	GF	NSC (by agreement)
Demographic statistics						
5	Studying of practical experience on using population register in statistical purposes	Getting information about population from administrative registers of authorities: - studying of the international experience on getting demographic data from population register;	2015-2016	Studying the experience of countries, having Population Register for successful implementation of population register in the Kyrgyz Republic	GF	NSC (by agreement), SRS, Ministry of Health
5		- studying procedures for collected data checking and editing in the population Register;	2015-2016	Exclusion mistakes in the population register base	GF	NSC (by agreement), SRS, Ministry of Health
		- software development for getting information about	2015-2018	Holding the analyze of	GF	NSC (by agreement),

		population, natural and migration movement of population of the Kyrgyz Republic;		demographic situation		SRS, Ministry of Health
		- Development of the number of output tables, natural and migratory movements of the population of the Kyrgyz Republic	2016-2019	The absolute and relative population data based on the information of the Register of the Kyrgyz Republic	GF, RB	NSC (by agreement), SRS,
Social Statistics						
5 6	Creating of unified electronic system statistical observation over educational agencies actions	Studying of the international experience (consultant assistance and increasing of the specialists potential;	2015-2019	Collecting of the statistical accounting in the electronic view	GF	NSC (by agreement), MES
		- harmonization of the national classifier in accordance with ISCE 2011;	2015-2019	Harmonized classifier with implemented modifications	RB	
		- Building a database "Education" in accordance with ISCED 2011;	2015-2019	Formed database	RB	
		- Development of methodology (flow information collection tools, indicators)	2015-2019	Improved method of data collection	RB	
5 7	Expanding the database of gender-disaggregated indicators	Studying of the international and national recommendations;	2015-2019	Implementation of the international norms and standards into statistical practice	GF	NSC (by agreement)
		- developing the methodology gender statistical indications;	2015-2019	Approved methodology	GF	
		- The introduction of sectoral statistics and conduct relevant surveys	2015-2019		GF	
5 8	Development of the Unified system of statistical indicators of public health, building a database "Health"	The study of international experience (advice and capacity building of experts);	2015-2019	The implementation of international norms and standards in statistical practice	GF	NSC (by agreement), Ministry of Health, MSD
		- The introduction of the International Classification	2015-2019	Compliance with	GF	

		of Functioning, Disability and Health (ICF);		international standards, comparable statistics		
		- Construction of the primary base of micro- and macro-data	2015-2019	Formed database	GF	
59	The modernization process of statistical data processing	The phased transfer of state statistical reports by industry social statistics in electronic format	2015-2019	Collection of statistical reports in electronic form	GF, RB	NSC(by agreement), state authorities
60	Data quality assurance at all levels of education statistics	Training of regional statistical bodies	2015-2019	Improvement of the data quality	GF, RB	NSC(by agreement)
61	The results of the survey of child labor in the country	Preparation of publications on the results of the survey;	2015	Data dissemination	GF	NSC(by agreement)
62	Preparation of a publication on the results of the agricultural census "Gender issues in agricultural development of the Kyrgyz Republic"	- Conducting the "round table" on the results of the survey	2019	Data dissemination	GF	NSC(by agreement)
Environment statistics						
63	Development of the Unified System of quality indicators for the environment in accordance with the basic principles of environmental statistics	Revision of the statistics of the environment:	2015-2016	The implementation of international norms and standards in statistical practice	GF	NSC(by agreement), SAPEF, DWRI, DDWS, SIETS
		- The study of international experience (advice and capacity building of experts);	2016-2018	Developed and approved methodology	GF, RB	
		- Development of methodology (flow information collection tools, indicators);	2018-2019	Formed database	GF, RB	
64	The harmonization of statistics on water	Revision of the statistics of water resources and	2015-2017	The implementation	GF	NSC(by agreement),

	resources in accordance with international standards	their use:		n of international norms and standards in statistical practice		DWRI, DDWS
		- The study of international experience (advice and capacity building of experts);	2017-2019	Developed and approved methodology	GF, RB	
65	Development and implementation of sustainable development indicators in the Environmental Statistics	Revision of the statistics of the environment:	2015-2016	The implementation of international norms and standards in statistical practice	GF	NSC(by agreement)
		- The study of international experience (advice and capacity building of experts);	2016-2017	Developed and approved methodology	GF, RB	
		- Development of methodology (flow information collection tools, indicators);	2017-2019	Indicators of Sustainable Development implemented in	GF, RB	
66	The development of environmental accounts in accordance with the Environmental-Economic Accounting (SEEA)	- Development and implementation of indicators	2015-2016	The implementation of international norms and standards in statistical practice	GF	NSC(by agreement), SAPEF
		The study of international experience (advice and capacity building of experts);	2017-2019	Developed, approved and adapted methodology in accordance with the basic SEEA	GF, RB	
tourismstatistics						
6	Development of the	The study of international	2015-	The	GF	NSC(by

7	method of counting tourists in accordance with the procedure UNWTO (World Tourism Organization)	experience (advice and capacity building of experts);	2016	implementation of international norms and standards in statistical practice		agreement), Department of Tourism, SFS
		- Development of methodology (flow information collection tools, indicators)	2017-2019	Developed, approved and adapted methodology in accordance with the procedure UNWTO	GF, RB	
68	Satellite accounts in tourism	The study of international experience (advice and capacity building of experts);	2015-2016	The implementation of international norms and standards in statistical practice	GF	NSC(by agreement), Department of Tourism, SFS
		- Development of methodology;	2016-2019	Developed, approved and adapted methodology	GF, RB	
		- Development of a methodology for calculating the volume of domestic tourism;	2016-2019	A method of calculating the volume of domestic tourism	GF, RB	
		- Development of a methodology for calculating tourist spending abroad and the export of services in the field of tourism	2016-2019	The method of calculation of costs of tourists abroad and the export of services in the field of tourism	GF, RB	
5. Statistical capacity intellectual capacity						
69	The introduction of a unified system of career planning and	Development of measures to improve the capacity and efficient use of	2015-2019	Improving the quality of	GF, RB	NSC(by agreement)

	career advancement professionals NSC	personnel reserve; - Training, retraining and skills development; - Development and implementation of a system of motivation of civil servants to enhance their professional level; - Development and implementation of a new system of incentives for employees of state statistics bodies, including non-financial incentives		work		
			2015-2019	A stable system of government	GF, RB	
			2015-2019	The presence of effective mechanisms for motivating employees	GF, RB	
			2015-2019	Established system and business processes in the system NSC	GF, RB	
70	Creating a positive image of the NSC in society	Active informing about the activities of the NSC and the formation of a positive image of the state statistical bodies in order to enhance public confidence in statistics and to attract professional and young staff	2015-2016	Public confidence in statistics	GF, RB	NSC(by agreement)
71	The introduction of a unified system of human resource management and automated accounting staff	Development planned development process for the effective use of human resources and organization	2015-2017	Creating an effective, professionally staffed system of state statistics	GF, RB	NSC(by agreement)
72	Develop effective mechanisms for combating corruption in NSC	Achieving a high level of work on anti-corruption, ensuring the rights and legitimate interests of employees of the National Statistical Committee	2015-2019	The presence of effective mechanisms for combating corruption in NSC	GF, RB	NSC(by agreement)
6. International cooperation						
73	Developing international cooperation	Organization and preparation of project proposals in priority areas of the state statistics	2015-2019	Increase the capacity of state statistics in the field of information support of	GF, RB	NSC(by agreement), international organisations (by agreement),

				national development programs		statistical agencies of other countries (by agreement)
		Organization of cooperation with international economic and statistical organizations, national statistical offices of foreign countries and the CIS member states	2015-2019	Strengthening of the national statistical information system	GF, RB	
		The participation of the NSC experts in international conferences, seminars	2015-2019	Strengthening national capacity to produce, use and distribution of high-quality statistical data on the socio-economic situation of the country	GF, RB	
6. Regional development						
7 4	Development of regional and local statistics, and adaptation to the practical needs of LSG	Expansion of statistical indicators to provide statistical and information services to users in the field	2015-2016	The system of statistical indicators	GF, RB	NSC(by agreement)
		Preparing for an extended statistical analysis of regional authorities on a regular basis	2017-2019	Provide quality statistical information	GF, RB	
		Organization of direct contact with the respondents participating in special surveys (households, monitoring of the business environment, etc.)	2015-2019	Creating favorable conditions for users	GF, RB	
7. Monitoring Program						
7 5	Monitoring Programs	Monitoring of implementation of the Program	015-2019 (once for the	Timely execution of the Program	RB	NSC(by agreement)

			year)		
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List of abbreviations

UN	-	United Nations	SNA	-	System of National Accounts
DB USRSU	-	Database of the Unified State Register of Statistical Units	GDP	-	Gross Domestic Product
NLA KR	-	Normative Legal Acts of the Kyrgyz Republic	IT	-	Information Technology
IMF	-	International Monetary Fund	M	-	Media
CPI	-	Consumer Price Index	PIEP	-	Price Index for Export Products
PPI	-	Producer Price Index	ICT	-	Information and Communication Technologies
CU	-	Customs Union	IHS	-	Integrated Household Survey
SEEA	-	System of Environmental-Economic Accounting	CIS	-	Commonwealth of Independent States
NCO	-	National Classification of Occupation	ICF	-	International Classification of Functioning
ISCE 2011	-	International standard classification of education	GF	-	Grant Funds
TOR	-	Terms of Reference	RB	-	Republican Budget
CAPI - technologies	-	Data Acquisition System using personal tablet computers	USAID	-	Agency for International Development
DPUN	-	Development Programme of the United Nations	ECE UN	-	Economic Commission for Europe of the United Nations
ICLS	-	The International Conference of Labour Statisticians	SQL Server	-	SQL Server software
ISCO-08	-	International Standard classifier training	VPN	-	generic name for technologies to provide one or more network connections (logical network) on top of another network (eg, Internet)

List of abbreviations of state and other bodies of executive power of the Kyrgyz Republic

MJ	-	Ministry of Justice of the Kyrgyz Republic	MLMY	-	The Ministry of Labor, migration and youth of the Kyrgyz Republic
MH	-	Ministry of Health	MTC	-	Ministry of Transport and

					Communications of the Kyrgyz Republic
MEI	-	Ministry of Energy and Industry of the Kyrgyz Republic	MES	-	Ministry of Education and Science of the Kyrgyz Republic
Department of Tourism	-	Department of Tourism of the Ministry of Culture, Information and Tourism of the Kyrgyz Republic	MSD	-	Ministry of Social Development of the Kyrgyz Republic
SCS	-	State Customs Service under the Government of the Kyrgyz Republic	SRS	-	State Registration Service under the Government of the Kyrgyz Republic
STS	-	State Tax Service of the Kyrgyz Republic	SCA	-	State Communications Agency under the Government of the Kyrgyz Republic
SFS	-	The State Frontiers Service of the Kyrgyz Republic	SPS	-	State Personnel Service of the Kyrgyz Republic
SIETS	-	State inspection of ecological and technical safety under the Government of the Kyrgyz Republic	SAEPF	-	State Agency on Environment Protection and Forestry under the Government of the Kyrgyz Republic
NB KR	-	The National Bank of the Kyrgyz Republic	SF	-	Social Fund of the Kyrgyz Republic
MALR	-	The Ministry of Agriculture and Land Reclamation of the Kyrgyz Republic	AR KR in the regions	-	Authorized representatives of the Government of the Kyrgyz Republic in the regions
DDWS	-	Department of drinking water supply of the State Agency for Architecture, Construction and Housing and Communal Services of the Government of the Kyrgyz Republic	DWRI	-	Department of Water Resources and Irrigation, Ministry of Agriculture and Land Reclamation of the Kyrgyz Republic
LG	-	Local Government	NSC	-	The National Statistical Committee of the Kyrgyz Republic
MCC	-	Main Computer Center of the National Statistical Committee of the Kyrgyz Republic	RDSS	-	Regional Department of State Statistics

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PROGRAM
For Improvement and Development of the State Statistics of the Kyrgyz
Republic for 2015-2019 years

The program for improvement and development of the state statistics of the Kyrgyz Republic for the years 2015-2019 (hereinafter - the Program) is a key policy document defining the main strategic directions of development of statistical practices and methodologies in the Kyrgyz Republic for the next five years.

The program is the next stage (the sixth program) in the development of national statistical information system of the Kyrgyz Republic.

I. Analysis of the current state of the national statistical information system

The national statistical information system of the Kyrgyz Republic, being the one of the critical information systems of the country, meets the modern requirements of the market economy, provides public authorities and the public with the necessary information about the social, economic, demographic and ecological situation in the republic, and is founded on new methods of statistical observation, processing and dissemination of statistic in accordance with international rules and standards.

According to the global assessment of national statistical information system in the country that had been carried out by international experts in 2012, the Kyrgyz Republic has completed the transition of the national statistical service to the international methodological standards in accordance with which the main official statistics domains are fully harmonized with the international standards of the UN and some domains are harmonized standards adopted by the European Union.

However, development of the official statistics of the Kyrgyz Republic in recent years has come across with some difficulties posed by internal and external factors, including social, economic and technological.

At the same time, it is worth highlighting a number of factors that require developing and implementing measures to further improve the national statistical information system, including:

- The need to improve the legal framework of the national statistical information system in the country;
- Lack of coordination within the system of state statistics, which leads to the redundancy of the data collected, and creates difficulties in comparability and integration;

- The difficulties associated with the transition of the statistical system to electronic techniques of data collection and processing;
- Limited technical capacity and financial resources;
- The lack of a common approach in the development of format for statistical databases in all forms of the statistical reporting;
- Lack of inter-sectorial and logical coherence while producing the main macroeconomic indicators;
- The lack of database management system of statistical data and metadata on the central and regional levels;
- The need for establishment of effective statistical "Business Register" on the basis of a fundamental reform of the Uniform State Register of Statistical Units (USRSU);
- The lack of the necessary conditions for the transition from full-enumeration surveys to sampling techniques of statistical observation;
- Shortcomings in the dissemination of statistical information policy caused by the use of outdated tools for data dissemination;
- Weak capacity of national statistical information system of state authorities that produce statistics.

Based on existing problems and factors that negatively affect the efficiency of state statistical bodies, it is necessary to define strategic goals and objectives that affect further improvement of the national statistical information system of the Kyrgyz Republic in the coming years.

II. The purpose and objectives of the Program

Vision - stable mechanisms for the implementation and coordination of the state policy in the field of statistics have been designed with the aim to meet at most users' needs (population, business, public authorities and international organizations) in quality of statistical information.

The main purpose of the program is to increase efficiency of the national statistical information system by improving the legislative framework, introducing advanced information and communication technologies to integrate statistical production processes, improving the quality of statistical data and raising users' trusty in statistics, as well as building statistical intellectual capacity.

Implementation of the following activities will facilitate achievement of this purpose:

- Further harmonization of legislation in the field of official statistics with international norms and standards;
- Reducing the burden on respondents by allowing to submit statistical reports in electronic form;
- Improvement and development of information and communication technologies;
- Improvement of the statistical methodology and tools;
- Development of an integrated information and analytical system of statistics;
- Improving the management of statistical production processes and evaluation of its results;

- Integration of information systems of the National Statistical Committee of the Kyrgyz Republic (hereinafter - NSC) with information systems of other state bodies with the aim to use administrative data for statistical purposes;
- Meeting users' needs in high-quality and reliable statistical data;
- Improvement of infrastructure for professional development, development of new forms and methods of training.

III. Strategic Directions of the Program

1. The legal framework

To strengthen the legal framework for the implementation of a unified state policy in the field of accounting and official statistics, being the integral part of the socio-economic policy of the Kyrgyz Republic, aimed at providing users of all levels with quality and reliable statistical information, it is necessary to revise the Law of the Kyrgyz Republic On State Statistics and put it in full compliance with international norms and standards in the field of official statistics.

In addition, it is necessary to harmonize the above Law with other legislative acts of the Kyrgyz Republic that regulate the administrative information systems of the country with the aim to strengthen the legal and regulatory framework of official statistics, comply with standards of statistical principles, values and best practices, the use of which will allow producing and disseminating of high-quality statistics that are comparable at the international level.

2. Improving the organization of statistics

Data collection and processing system. One of the strategic objectives of the modernization of national statistical information system is the transition to the electronic data collection, which will significantly reduce the burden on respondents, the cost of official statistics, as well as improve the quality of input data.

The technology of electronic data collection involves development of a reliable system for identification and certification of electronic forms and access codes to the portals, administrative records and input data of all stakeholders, using unified and secure signatures and access codes.

The program envisages development of a fundamentally new policy in data collection and processing based on the integration of statistical surveys and data. The actual integration of output data involves organizing an integrated set of interrelated surveys covering the selected statistical domain and similar statistical units of observation by using a unified system of statistical indicators, integrated database of metadata (classifications, nomenclatures and code lists), integrated frames for sampling (Statistical Business Register).

Optimization of organizational structure. An important factor in a system of measures to improve the organization of statistics in connection with the gradual shift to electronic data collection and processing systems, rationalization of data flows at all levels of data collection and processing is to optimize the organizational structure of the national statistical information system, its tasks and functions.

Introduction of e-forms will require changes in data collection and editing from a three-level process (rayon, oblast, republic) to a centralized collection of electronic forms at the Main Computing Center of NatStatCom. At the same time, the functions of the territorial bodies of the state statistics in relation to data collection and editing will be significantly reduced and replaced

with functions that involve advanced analysis for local governments, provision of information services to users and to establishing direct contacts with the respondents.

Statistical classifications. The most important direction in this field is a further development of the Unified System of Classification and Coding and harmonization of national nomenclatures (classifications and standards) with international classifications in order to ensure international comparability of national statistics with the System of National Accounts (hereinafter - SNA), 2008 version.

Statistical registers. A prerequisite for improving the efficiency of business surveys and economic statistics is to update the statistical business register and agricultural register.

To this end, it is planned to develop a new policy for maintaining and updating the statistical business register and implement a set of measures to ensure more complete identification and registration of business entities throughout the country. Updating the statistical register is to be done based on the results of economic censuses and administrative register data, guided by the principle of one-way data flow that implies impossibility of returning data from the statistical register to the owner of administrative data.

Information in agricultural register shall be updated based on results of the Agricultural Census of 2016.

Statistical censuses and surveys. The most important task of NSC for the upcoming period is to conduct the 2016 Agricultural Census. NSC has to carry out a number of organizational activities in terms of methodological support, conduct of the census, processing of its results, analytical generalization of its results, dissemination and archiving of census results. It is envisaged to use tablets in order to ensure transition to advanced methods of data collection.

With the aim to improve the quality and full coverage of economic statistics over a five year period, it is intended to develop the concept of sectoral censuses with rotation scheme of economic entities by all types of economic activities.

It is also necessary to take measures in terms of ensuring methodological support and expanding the practice of conducting systematic sample surveys in various subject matter areas and sectors of the economy, especially in relation to sole proprietors that are not covered by the state statistical reporting.

Improving the functioning of the Council on Statistics. Engagement of the Council on Statistics is viewed as a necessary condition for the further improvement and development of the national statistical and information system of the Kyrgyz Republic.

The main task of the Council is to ensure interaction between producers and users of statistical data to raise awareness of users' needs, ideas and recommendations. The Council also provides opportunities for users to directly affect the strategic planning, monitoring and content of statistics.

Using administrative data for statistical purposes. The most important task in terms of using administrative data for statistical purposes will be development of the system for interaction of Natstatcom with public authorities while developing and maintaining administrative and information systems, with the mandatory use of general classifications, nomenclatures, identifications and classification units.

Quality management. To ensure quality of statistics, it is necessary to set up a comprehensive quality management system with a specific policy, strategic goals, organizational

activities and capacity building. Regularly conducted assessments of strengths and weaknesses, development of quality policy, making resources available for quality management, setting up procedures for planning and monitoring will allow improving quality of statistical production processes and statistical information.

Expanding data dissemination. The main areas for data dissemination are to be introduction of advanced methods for data dissemination, drafting a communication strategy for improving interaction with the public and mass media, briefings, press conferences and presentations.

3. Development of Information and Communication Technologies

One of the priorities for development of national statistics is upgrading its technological capacity, which envisages improvement of effectiveness of the national statistical information system by:

- Modernization and full provision of Natstatcom system with modern hardware and software;
- Introduction of new technologies for data collection, processing and dissemination;
- Development of a unified integrated structure for database and metadata;
- Ensuring a secure and centralized storage of all statistical data and its protection from unauthorized access.

Upgrading NSC infrastructure and transition to electronic data collection shall require changes in ways of organizing data collection, editing and processing. First of all, this means transferring the existing data processing applications to new and modern automation systems based on client-server applications, developing administration and data security systems.

Development of a unified and automated system for metadata and its mandatory use at all stages of design and development of software, data processing and dissemination tools shall be considered as a pressing issue for NSC.

Introducing and actively using the geo-information system in disseminating statistics shall be viewed as one of the priorities for NSC.

It is envisaged to set up a corporate network - intranet - to provide a flexible in-house interaction and communication, develop a structured storage of data and metadata, as well as search system that gives access to various statistics.

To ensure information security of NSC, it is envisaged to use modern software and hardware for data protection and set up measures that regulate administrative and organizational issues.

4. Improving the production of statistical data

National accounts. The most important direction of development of economic statistics in the coming period is the implementation of pending issues of the SNA-1993 and implementation of the SNA-2008. It is necessary to complete the formation of the financial account, develop a methodology for drawing up the accounts of other changes in assets, balance sheet accounts of assets and liabilities, to implement their experimental calculations. In addition, it is assumed work on improving the methodological guidelines for the assessment of shadow and informal activities, the development of an assessment methodology for the amount of illegal activity in the particular branches of the economy.

It is necessary to work on the implementation of the provisions and recommendations of the SNA-2008 affecting the volume, rates and structure of gross domestic product, such as the assessment of the issue of services of the National Bank of the Kyrgyz Republic, calculations of expenditures on armaments, research and development, as well as the calculations of financial mediation services measured indirectly with their distribution to the institutional sectors of the economy, production and final consumption.

Agricultural statistics. To improve the quality of the developed statistical information that characterizes the state of the agricultural sector, it is expected the reorganization of data collection and processing of agricultural surveys and improvement of methodology for assessing the resources and the use of crop and livestock production in the country (farmer) and private farms of the population.

Industrial statistics. It is necessary to develop a methodology of sample surveys of informal activities of small businesses in the field of industrial production, which will provide comprehensive data on the number of businesses in this area and their main economic indicators.

It is also necessary to carry out a complex of organizational and methodological activities to improve energy statistics. Taking into consideration the severity of issues related to energy as a strategic sector that directly affect the living standards of the population and all sectors of the economy, it is necessary to improve the current system of inspections of fuel and energy resources.

Statistics of the construction and investment. In order to implement recommendations of the sixth edition of the Balance of Payments Manual of the International Monetary Fund, according to statistics of foreign investments and improve the quality of external debt statistics of the private sector is necessary to work on improving the accounting methods of foreign investment, the development of statistical tools, conducting training seminars for specialists of territorial bodies of state statistics on collection methodology, quality control and reporting of data to improve coverage of reporting entities.

Price statistics. The main priority in the area of price statistics will be the improvement of statistical tools through sample surveys, that are expected the expanding the geographic scope of monitoring of prices, as well as the number of observed economic subjects.

In order to meet the needs of the users it is provided the development of the dynamics of price indexes to fixed base for the publication of seasonally adjusted figures.

Business statistics and finance. One of the most important methods in the field of business statistics is the implementation of new accounting methods and observing the activities of small businesses.

In order to expand the coverage of business statistics is necessary to establish an effective system for collecting data on key financial performance indicators, as well as to carry out organizational and methodological research to improve the evaluation of small (micro) enterprises.

Statistics consumer market and services. Taking into consideration the significant share of the informal sector in the consumer market, a methodology of sample surveys to incorporate new types of goods and services provided via the Internet will develop and implement, as well as the volume of turnover of the informal sector of trade and services.

Information and communication technologies. In order to monitor the conditions for the transition to an information society, new forms of observations of the state of development of information and communication technologies in the country in accordance with the methodology of the United Nations will develop and introduce.

Statistics of Labor and Employment. It is necessary to implement a set of organizational and methodological activities to the creation and implementation of an effective system of documenting database on statistics of employment and occupation. Putting into practice the recommendations of the 19th International Conference of Labor Statisticians (ICLS) in 2013.

Statistics of foreign trade in goods and services. Planned complex of organizational and methodological activities to improve the methodology of statistics of foreign trade, in terms of the organization of statistical observation of mutual trade with member states of the Customs Union, the study of accounting methodology and assess the amount of cross-border trade as well as the improvement of statistics on foreign trade in services in accordance with the international standards.

Statistics households. In order to improve the collection of information and to reduce processing time necessary to carry out measures for the implementation of electronic forms (CAPI technology) during the data collection and production of an integrated sample survey of household budgets.

In order to reduce the burden on respondents expected to transition to the modular structure of the survey, with an annual rotation of topics.

Demographic statistics. In order to ensure the transition to advanced methods of gathering information in the field of demographic statistics to be developed together with the relevant state bodies of the Kyrgyz Republic set of organizational and methodological activities for establishment of the Registry of the Kyrgyz population that will eventually abandon the traditional and costly population censuses.

Social statistics. The main direction in the field of social statistics is the implementation of measures to optimize the flow of information in order to create a coherent system of education statistics to improve the indicators of health statistics, the expansion of the database of gender-disaggregated indicators.

Environment statistics. Among the main targets in the statistics environment is the development of environmental accounts in accordance with the environmental and economic accounting. To this end, we will carry out a series of organizational and methodological measures to establish a system of quality indicators of environment statistics and water resources.

Tourism statistics. The most important area in the field of tourism statistics is to develop appropriate methodological positions on the most complete and detailed records of performance of tourism in accordance with the methodology of the World Tourism Organization, as well as

the development of satellite accounts on tourism, in accordance with international standards of the SNA 2008.

5. Statistical capacity intellectual capacity

In the direction of improving the policy on human resources management and professional development for government statistics it is planned to implement the strategic objectives to strengthen statistical intellectual potential.

For this purpose, it is supposed:

- The introduction of a unified system of career planning and career advancement professionals NSC;
- Development of measures for strengthening and effective use of personnel reserve;
- Improving the system of professional development of employees of Statistics (training, retraining and advanced training);
- Development and implementation of a system of motivation of civil servants to enhance their professional level;
- Development and implementation of a new system of incentives for employees of state statistics bodies, including non-financial incentives;
- Actively informed about the activities of the NSC and the formation of a positive image of the state statistical bodies in order to enhance public confidence in statistics and to attract young and highly specialized personnel;
- The introduction of a unified system of human resource management and automated accounting personnel;
- Achieving a high level of work on anti-corruption, ensuring the rights and legitimate interests of employees of the National Statistical Committee.

The achieved results will contribute to the development of a fundamentally new understanding of the functioning of the management mechanisms of the national statistical system and thus be at a proper level to solve the problems of modernization, maintenance of stable and efficient development of the state statistics of the Kyrgyz Republic.

6. Development of regional statistics

The main direction in the field of regional statistics is strengthening the organizational and methodological and logistical capacity of territorial authorities (in particular regional and municipal subdivisions) state statistics on the basis of:

- Creation of a system of municipal statistics, taking into account the peculiarities of economic and social development of municipalities;
- Timely and qualitative updating of the register, as well as the inclusion of all units engaged in the production of goods and services;
- Upgrade the skills of experts in connection with the transition to the electronic collection and new accounting methods;
- Determining the optimum data flow diagrams;
- Elimination of duplication in the collection of information;
- Effective methodological support of their activities;
- Improvement of methods of analysis and evaluation of the needs of public authorities in the economic and statistical information;
- Expansion of subjects produced economic and statistical data;
- Improve the effectiveness of territorial bodies of state statistics in connection with the transition to new technologies for collecting and processing information.

7. International cooperation

One of the main directions of ensuring the effective implementation of the measures provided for in this program is to further strengthen and expand international cooperation in statistical practices and methodologies.

It will continue cooperation within the framework of the Interstate Statistical Committee of the Commonwealth of Independent States (CIS) on methodological issues, as well as information exchange statistical data of CIS countries.

It will continue cooperation with the World Bank, the International Monetary Fund, the statistical offices and United Nations entities, the Central Bureau of Statistics Norway and etc., as well as representatives of international organizations accredited in the Kyrgyz Republic.

IV. Expected results

The main result of the program will be to build sustainable mechanisms for implementation and coordination of the state policy in the field of statistics that allow:

- Enhance the role of the NSC as the coordinator of activities in the field of official statistics and interdepartmental cooperation;
- To ensure the optimization of information flows and eliminate overlap and duplication in the work of the state statistics;
- Reduce the financial, labor costs and increase the efficiency of statistical production by automating many business processes;
- Reduce the burden on respondents;
- Positive (ultimately) affect on the timing of the development and the quality of official statistical information;
- Make the transition to a qualitatively new level of service to users.

V. Resourcing Program and possible risks

Implementation of the measures of this program will be implemented under the project "Implementation of the national strategy for statistical development", financed by the World Bank and other international donor organizations, as well as within the funds allocated annually for the maintenance of state statistics from the state budget of the Kyrgyz Republic.

Events of this Program will be carried out by state statistics, in collaboration with government bodies and local self-government in accordance with the Action Plan for the implementation of this Program.

When implementation of the program there is a possibility of occurrence of the following categories of risk and the need for risk management action:

Name of the possible risk	Possible consequences in case of failure of risk management measures	Risk management measures
Institutional risk		
Lack of interaction with public authorities for the production of statistics	Insufficient use of administrative sources and departmental registers as a basis for the production of statistical indicators	1. The integration of information systems with information systems of the National Statistical Committee of state bodies. 2. The electronic data exchange with the state authorities
Economic risk		

Underfunding	Poor execution of the planned activities	Attracting alternative sources of financing, including funds from international organizations
Organizing risk		
Personnel risks, including the shortage of professionals	The low level of professionalism of the NSC and, accordingly, the quality of statistics	Wide coverage of staff capacity building activities (technical and managerial levels) to diversify risks and to enable continuous learning within an organization

VI. Monitoring and evaluation of Program implementation

Regular monitoring and evaluation of the activities of this Program will be an effective tool for tracking the progress of its implementation, which will allow to take preventive decisions by making adjustments in the process of promoting and assess their impact on the overall development of the system.

Monitoring and evaluation of program implementation will be carried out initially at a session of the National Statistics Committee, by hearing the reports of the responsible persons for the implementation of the Action Plan and evaluation of the intermediate results.

The results will be measured by indicators of statistical capacity when:

- Planned statistical results (economic and social statistics) are issued in a timely manner in accordance with the schedule of the issue (monthly, quarterly and annually);
- Statistical methods for collecting and processing statistical information in comply with the applicable international rules and standards of practice.

Based on the monitoring data will be periodically evaluated the effectiveness of the Program. The evaluation will be analyzed in detail the progress made, defined "weak spots" and gaps in the implementation of activities and projects of the program. Based on the results of decisions will be made at the choice of alternative options for the next steps to implement the Program, the redistribution of resources and their optimal use, better coordination of the interaction with the donor community, more complete satisfaction of society's expectations.