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Legal framework for SDGs implementation in the Russian Federation

- Federal Law on "Official Statistical Accounting and State statistics system in the Russian Federation" (№ 282-FZ, 29th of November, 2007)
- FEDERAL PLAN OF STATISTICAL WORKS (adopted by the Government of the Russian Federation, 2007)

Participation in global work on SDGs

- **IAEG-SDGs** Inter-Agency and Expert Group on Sustainable Development Goal Indicators (**28** representatives of NSOs play the leading role in the development of the indicator framework).
- · Russia represents the Eastern European Group.
- CES Steering Group on statistics for SDGs (16 countries + 3 international organizations). The objectives of the Steering Group are:
 - a) to prepare a road map for developing official statistics for SDGs under CES. The road map will provide a strategy on how to implement monitoring system for SDGs under CES, and guide the CES members in implementing the Declaration adopted by the Conference in 2015
 - b) to follow up on the implementation of the road map

General results of national capacity analysis

Total number of SDGs indicators

241	
Tier I	102
Tier II	51
Tier III	88
Numbers of indicators compiled by Russia	119
Rosstat	65
Other producers	54

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Other Russian governmental bodies participating in indicators production

- Ministry of Foreign Affairs
- Ministry of Economic Development
- Ministry of Finance
- Ministry of Labour and Social Security
- Ministry of Healthcare
- Ministry of Industry and Trade
- Ministry of Natural Resources and Environment
- Ministry of Transport of the Russian Federation
- Ministry of Energy
- Ministry of Education and Science
- Ministry of Tele- and Mass Communications
- Ministry of Agriculture
- Ministry of the Interior
- Ministry of Civil Defence, Emergencies and Disaster Relief

- Ministry of Construction Industry, Housing and Utilities Sector
- The Central Bank
- Federal Tariff Service
- Federal Service for Hydrometeorology and Environmental Monitoring
- Federal Supervisory Natural Resources Management Service
- · Federal Water Resources Agency
- · Federal Agency for Fishery
- Federal Agency for Tourism
- Federal Service for State Registration, Cadastre and Cartography
- Federal Agency for Sea and Inland Water Transport
- Federal Agency for Air transport
- Federal Treasury

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The main national data sources for monitoring the SDGs are:

- Current observation of businesses
- · Economic Census
- Agricultural Census
- Population Census
- System of federal statistical surveys on social demographic issues
- HBS, LFS, etc.
- · Administrative records

SYSTEM OF FEDERAL STATISTICAL SURVEYS ON SOCIAL DEMOGRAPHIC ISSUES

POPULATION: LIVING CONDITIONS AND WAY OF LIFE

POPULATION LIVING CONDITIONS

2011 - 10 thousand households, since 2014 one time 2 years (biennially) – 60 thousand households

POPLII ATION REPRODUCTIVE PLANS

2012 – 10 thousand households, since 2017 one time since 2017 one time
5 years (quinquennial) – 15
5 years (quinquennial) – 45 thousand households

USE OF DAILY TIME FUND BY POPULATION

2014 - 10 thousand households. thousand households

BEHAVIOURAL FACTORS WHICH INFLUENCE POPULATION HEALTH STATE

since 2013 one time 5 years (quinquennial) – 15 thousand households

POPULATION NUTRITION RATION

since 2013 one time 5 years (quinquennial)-45 thousand households

POPULATION INCOMES AND PARTICIPATION IN SOCIAL PROGRAMS

since 2012 – 10 thousand households, annually since 2014 – 45 thousand households, since 2017 one time 5 years (quinquennial) - 160 thousand households

QUALITY AND AVAILABILITY OF SOCIAL SERVICES

2013 - 10 thousand households since 2015 one time 2 years (biennially) – 48 thousand households

INTEGRATION PROCESSES ON LABOUR MARKET

GRADUATES JOB PLACEMENT USE OF MIGRANT LABOUR

since 2016 one time 5 years (biennially) – one time 5 years (biennially) – one time 5 years (biennially) – 100 thousand households

POPULATION PARTICIPATION IN CONTINUING

EDUCATION since 2015 one time 5 years (quinquennial) – 100 thousand households

Challenges we face

Statistical part

- Development of methodology and techniques to compile the Sustainable Development Goal indicators
- · Disaggregation of Sustainable Development Goals indicators (income, sex, age, race, ethnicity, migratory status, disability, geographic location)
- Compilation of subregional indicators (83 constituent entities)

Organizational part

- Integration the SDGs indicators in the Federal Plan of Statistical Works
- · Coordination of inter-agency cooperation within the country
- Establish Data Flow process to national informational resources (e.g. UNISIS).

Further Actions

Statistical part

- Enlarge programs of statistical surveys, especially in social statistics
- · Effective use of administrative data
- · Use of Big Data

Organizational part

- Establish the National Coordinating Body on SDGs
- · Enhance interagency cooperation
- Nominate responsible focal point for national reporting
- Preparation of the first country report (take into account national and regional aims)

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Thank you for your attention!



Federal State Statistics Service <u>www.gks.ru</u> e-mail: <u>Stat@gks.ru</u>