

Appendix
to the Methodological Guide describing the stages and
processes of the overall structure of the National Statistical
Data Production Model

NATIONAL MODEL
for the production of statistical data

Quality control							
I. Specifying of statistical data needs	II. Planning of production processes	III. Formation of production processes	IV. Primary data collection	V. Data processing	VI. Data analysis	VII. Dissemination of official statistics	VIII. Evaluation of the production cycle
1.1. Determination of user needs for statistical data	2.1. Planning output statistics	3.1. Formation of mechanisms for collecting primary data	4.1. Formation of the general population and sampling	5.1. Data integration	6.1. Preparation of preliminary statistical materials	7.1. Update of statistical production systems	8.1. Collection of data for evaluation of the production cycle
1.2. Consulting with users and confirming needs	2.2. Planning Metric Descriptions	3.2. Formation or improvement of processing and analysis components	4.2. Organization of primary data collection	5.2. Data classification and coding	6.2. Validation of statistical materials	7.2. Preparation of official statistics for dissemination	8.2. Conducting a production cycle assessment
1.3. Establishment of goals for the formation of statistical data	2.3. Planning for primary data collection	3.3. Formation or improvement of data dissemination components	4.3. Carrying out primary data collection	5.3. Error checking and data validation	6.3. Preparation of interpretations and explanations for statistical materials	7.3. Managing the dissemination of official statistics	8.3. Defining a plan for future action

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I. Specifying of statistical data needs	II. Planning of production processes	III. Formation of production processes	IV. Primary data collection	V. Data processing	VI. Data analysis	VII. Dissemination of official statistics	VIII. Evaluation of the production cycle
1.4. Determining the list of required statistics	2.4. Population and sample planning	3.4. Layout of production processes	4.4. Completion of primary data collection	5.4. Data editing and imputation	6.4. Application of measures to counter the identification of primary data	7.4. Advertising for the dissemination of official statistics	
1.5. Checking the availability of proposed data	2.5. Processing and analysis planning	3.5. Manufacturing systems testing		5.5. Formation of new indicators and statistical units	6.5. Completion of official statistics	7.5. User Support	
1.6. Development of a model for the formation of statistical data	2.6. Planning of production systems and processes	3.6. Testing statistical processes		5.6. Calculation of data weights			
		3.7. Commissioning of production systems		5.7. Calculation of aggregated data			
				5.8. Completion of data generation			