Rapid Estimate of Real GDP Growth (Monthly)

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2. Metadata update	
2.1. Metadata last certified	February 28, 2025
2.2. Metadata last posted	February 28, 2025
2.3. Metadata last update	February 28, 2025

3. Statistical presentation

3.1. Data description

Methodological basis for the National Accounts of Georgia is a standard methodology – System of National Accounts 2008 (2008 SNA), recommended by the United Nations (UN), the Statistical Office of the European Union (Eurostat), the Organization for Economic Co-operation and Development (OECD), the World Bank and the International Monetary Fund (IMF).

One of the most important economic indicators of national accounts is Gross Domestic Product (GDP).

The National Accounts Department produces monthly rapid estimates of real GDP growth rate. Data publish on the last day of the month following the end of the reporting month. The compilation of rapid estimates is an internationally adopted practice to obtain preliminary monthly growth rate of real GDP.

3.2. Classification system

• Georgian National Classification of Economic Activities (GNC 006-2016) (based on NACE Rev. 2);

• Statistical classification of products by activity (CPA 2008);

- Classification of individual consumption by purpose (COICOP);
- Classification of the functions of government (COFOG).

3.3. Sector coverage

Total economy including all institutional sectors and types of economic activity;

Monthly rapid estimates of real GDP growth rate are produced using administrative data (VAT taxpayers' turnover, fiscal and monetary statistics). For those sectors, where preliminary monthly data do not exist (e.g. agriculture. non-observed economy etc.), estimations are based on the latest available data for previous period(s).

3.4. Statistical concepts and definitions

Gross Domestic Product (GDP) is defined as a total market value of all final goods and services produced within the economic territory of the country in a given period of time.

GDP by production method equals to the sum of the total value added in all types of economic activity (or institutional sectors) and the difference between the taxes on production (VAT, import tax, excise tax) and subsidies.

Total value added represents the difference between the value of goods and services produced (total output) and intermediate consumption.

Real Growth Indices show real growth of value added by types of economic activities compared to the corresponding period of the previous year.

GDP Deflator is a measure of the change in prices of all domestically produced final goods and services in an economy. GDP deflator is calculated as a ratio of nominal and real GDP.

3.5. Statistical unit

• Enterprises;

• Public Institutions;

• Households.

3.6. Statistical population

Economic territory of the country.

3.7. Reference area

Georgia (Excluding occupied territories).

3.8. Time coverage

Data is available from 2012 year.

3.9. Base period

The same period of the previous years.

4. Unit of measure

%.

5. Reference period

Month.

6. Institutional mandate

6.1. Legal acts and other agreements

The Law of Georgia on Official Statistics;

https://www.geostat.ge/media/56202/The-Law-of-Georgia-on-Official-Statistics.pdf

Statistical Work Programme (annual);

https://www.geostat.ge/en/modules/categories/307/statistical-work-programme

Charter of the National Statistics Office of Georgia.

https://www.geostat.ge/media/67749/New-Chapter-eng-upd.pdf

6.2. Data sharing

7. Confidentiality

7.1. Confidentiality – policy

- 1. The Law of Georgia on Official Statistics:
 - According to the article 5 of the law Statistical confidentiality and exclusive use for statistical purposes individual data collected or received by the producer of official statistics, relating to natural or legal persons, must be strictly confidential and used only for statistical purposes.
 - According to the article 34 (Observing Confidentiality of Statistical Data) of the law 1. Data collected, processed, and stored to produce official statistics are confidential if they enable the direct or indirect identification of a statistical unit. In addition, aggregated data are subject to statistical confidentiality: a) Aggregates composed of 1 to 3 units, when the unit is a natural or legal person if one of these units could be identified indirectly, thereby disclosing individual data about this unit. Aggregates composed of more than 3 units may be declared confidential by the Executive Director if required to ensure statistical confidentiality; b) Information declares as a state secret on the basis of the "Law of Georgia on State Secrets". 2. Confidential data about the administrative body cannot be considered confidential information, except for the information determined by the Law of Georgia "On State Secrets". 4. Individual data obtained from publicly available sources, which are defined as public information in accordance with the legislation of Georgia, shall not be considered confidential (individual) data may be published if there is written consent from the statistical unit regarding the publication of such data. 6. It is not allowed to disseminate and distribute confidential data or use it for non-statistical purposes.
 - According to the article 38 (Confidentiality commitments) of the law the confidential statistical data collected and processed for statistical purposes shall not be used or disseminated either for personal, academic, research or any other activities, by the employees of the producers of Official Statistics. https://www.geostat.ge/media/56202/The-Law-of-Georgia-on-Official-Statistics.pdf
- 2. Data Confidentiality Policy at Geostat https://www.geostat.ge/media/20860/Data-Confidentiality-Policy-at-Geostat_En.pdf
- 3. Procedure for providing access to confidential data for research purposes

https://www.geostat.ge/media/61533/Rule-on-Access-to-Confidential-Data-for-Scientific-and-Research-Purposes....pdf

4. The Law of Georgia on Personal Data Protection <u>https://matsne.gov.ge/en/document/view/1561437?publication=9</u>

7.2. Confidentiality – data treatment

• Confidentiality guidelines.

• Written undertakings by an employee of Geostat on ensuring confidentiality of gained/collected data as a result of official duties.

8. Release policy

8.1. Release calendar

Data dissemination dates are defined by the calendar developed on the basis of the Statistical Work Programme, which is published on the website of Geostat and is publicly available.

8.2. Release calendar access

https://www.geostat.ge/en/calendar

8.3. User access

All users have the equal access to the statistical data simultaneously.

9. Frequency of dissemination

Monthly.

10. Accessibility and clarity

10.1. News release

Press-release about rapid estimates of economic growth (E-version):

https://www.geostat.ge/en/news?year=&month=&category=3

10.2. Publications

10.3. On-line database

10.4. Micro-data access

Not available.

10.5. Other

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10.6. Documentation on methodology

Documentation on methodology is available on the website of Geostat:

https://www.geostat.ge/en/modules/categories/119/national-accounts

10.7. Quality documentation

11. Quality management

11.1. Quality assurance

To ensure the quality of the statistical processes and products Geostat follows Chapter 10 – Quality of official statistics – of the Law of Georgia on Official Statistics, as well as the European Statistics Code of Practice, the UN Fundamental Principles of Official Statistics and Quality Assurance Framework of the European Statistical System (ESS QAF).

11.2. Quality assessment

Methodology and Quality Management Division of Geostat, along with the sectoral departments, is responsible for the quality of the produced statistical products and processes. The Division carries out quality audit, self-assessment of statistical processes and assesses the risks for the quality of statistical processes and products. Geostat has developed policy documents, guidelines and standard routine descriptions. These documents ensure the standardization of statistical processes and products and the establishment of a unified quality assurance system.

Quality policy is available on the following link:

https://www.geostat.ge/media/44380/QP Geostat EN.pdf

12. Relevance

12.1. User needs

Main user groups are government agencies, researchers, educational institutions, international organizations and other users interested in economic development trends of Georgia, economic policy development and forecasting issues.

12.2. User satisfaction

In 2023 user satisfaction survey was conducted, the target of the survey was to analyze the assessment of quality of statistical data by users and explore ways to improve user services. The survey report is available on the website of Geostat (in Georgian):

https://www.geostat.ge/en/page/customer-service

12.3. Completeness

Monthly rapid estimates of real GDP growth rate by types of activity at the country level. When calculating monthly economic growth, data from value-added paying companies derived from administrative sources is used, which is strongly correlated with the quarterly and annual GDP growth.

13. Accuracy and reliability

13.1. Overall accuracy

13.2. Sampling error

13.3. Non-sampling error

14. Timeliness and punctuality

14.1. Timeliness

Monthly rapid estimates of real GDP growth rate are published on the last working day of the following month of the reporting period, according to the officially approved statistical work programme.

14.2. Punctuality

The data is published according to the date specified in the statistical work programme. There has not been any violation of publication dates.

15. Coherence and comparability

15.1. Comparability – geographical

The data are collected and processed at the country level.

15.2. Comparability – over time

Data is collected and processed using the same methodology and definitions throughout the period under consideration.

15.3. Coherence – cross domain

The following main statistical sources are used for compilation of national accounts: business statistics, short-term statistics. It should be noted that the definitions of the variables used in the sources often differ from the concepts of national accounts, for which additional adjustments are made to harmonize them with national accounts methodology.

15.4. Coherence – internal

The following data of different periodicity and detail of national accounts are fully consistent with each other: Annual National Accounts, Quarterly National Accounts, Supply and Use Tables.

16. Cost and burden

The task is carried out by the staff of national accounts department and does not require additional funding.

17. Data revision

17.1. Data revision – policy

Statistical data revision policy is available on the website of Geostat:

https://www.geostat.ge/media/59824/Data-Revision-Policy-and-Error Correction-at-Geostat Eng.pdf

17.2. Data revision – practice

18. Statistical proc	essing
18.1. Source data	
Data sources are b	ased on the following administrative data and surveys conducted by Geostat:
• Data on VAT	taxpayers' turnover (Revenue Service of Ministry of Finance of Georgia);
• State budget	revenues and expenditures (Ministry of Finance of Georgia);
 National and 	Commercial banks indicators (National bank of Georgia);
•Consumer Pr	ice Index (CPI), Producer Price Index for Industrial Products (PPI), Price Index for Material Inputs to
Construction	Industries and Producer Price Index for Freight Transport (Monthly survey of Price Statistics
Department)	
• Data on prod	uction in agricultural sector;
 Household ed 	conomic activity data and indicators of economic activity of the population.
18.2. Frequency of	f data collection
Monthly.	
18.3. Data collecti	on
Databases of Geos	tat departments and data from administrative sources.
18.4. Data validati	on
In particular cases	s, accuracy of data is checked with the data source.
18.5. Data compila	tion
At the first stage,	the data on VAT turnover of enterprises for the reporting month and the same month of the previous
year are grouped a	according to the sections of the International Classification of Types of Activities (NACE Rev.2).
Then the reportin	g month data is deflated (converted in the prices of the same month of the previous year) using the
relevant price ind	ices. Real growth rate of particular activity for the business sector is derived as a ratio of deflated
figures of the repo	orting month and current values of the same month of the previous year.
Growth rate of ou	tput for commercial bank and the national bank is calculated on the next step. Taxes are estimated
according to state	budget data.
Output of agricult	rure, household economic activity, imputed rent and non-observed economy are estimated based on
the based on the l	atest available data for previous period(s). Then these activities are deflated using the respective price
indices and their i	real growth is calculated. Finally, economic growth represents the weighted average of real growth
indices of non-fin	ancial corporations, financial corporations, government, households, and non-observed economy.
(Weights represen	nt the sector's share in GDP in the same quarter of the previous year). The data from the internal and
external sources a	re processed for national accounts purposes (using the MS Excel software).
18.6. Adjustment	
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