Animal Husbandry

1. Contact	
1.1. Contact organisation	National Statistics Office of Georgia (Geostat)
1.2. Contact organisation unit	Agriculture and Environment Statistics Department
1.3. Contact name	Giorgi Sanadze
1.4. Contact person function	Head of Agriculture and Environment Statistics Department
1.5. Contact mail address	30, Tsotne Dadiani Str., 0180, Tbilisi, Georgia
1.6. Contact email address	<u>gsanadze@geostat.ge</u>
1.7. Contact phone number	+995 32 236 72 10 (500)
1.8. Contact fax number	-

2. Metadata update	
2.1. Metadata last certified	August 23, 2023
2.2. Metadata last posted	August 23, 2023
2.3. Metadata last update	August 23, 2023

3. Statistical presentation

3.1. Data description

The main source of data on livestock is Survey of Agricultural Holdings. Final results of the survey provide information on number of livestock by country and regional level, number of beehives, production of animal husbandry, average yield of dairy cows and buffaloes, litter of livestock and average clip per sheep. Information on number of sheep and goat is obtained through the interviewing of the Mayor's representatives in administrative units.

3.2. Classification system

Classification of livestock // World Programme for the Census of Agriculture 2020. Volume 1: Programme, Concepts and Definitions / Food and Agriculture Organization of the United Nations. – Rome, 2017, pp. 178.

http://www.fao.org/3/a-i4913e.pdf

3.3. Sector coverage

Agricultural holdings: family holdings and agricultural enterprises.

3.4. Statistical concepts and definitions

Number of livestock – number of heads of livestock of all kinds and age groups as of a definite moment of time. **Livestock productivity** – average volume of appropriate products, obtained from one dairy cow and buffalo, one laying chicken, one goat and sheep during a year.

Milk production – total milk obtained from dairy cows, dairy buffaloes, sheep and goats. Milk consumed by sucking calves, kids and lambs is excluded from the total milk production.

Meat production – the total weight of the meat obtained as a result of slaughter of both domestically raised and imported livestock.

Average yield of dairy cows – annual milk production divided by the average number of dairy cows during the year. **Average clip per sheep** – annual total wool production during the reference year divided by the number of shaved sheep during the year.

Average litter – number of born animal during the reference year divided by the average number of female animals during the year.

3.5. Statistical unit

Agricultural holding – economic unit of agricultural production under single management comprising all livestock kept and all land used wholly or partly for agricultural production purposes, without regard to title, legal form or size in which agricultural activities are conducted by the supervision of a holder, who is responsible for making decisions and takes all economic risks and expenses related to agricultural activities.

3.6. Statistical population

Survey sampling frame includes about 642 thousand agriculture holdings (households and agricultural enterprises) operated in country. The Agricultural Census 2014 is the main source of the sample frame. Sampling frame is updated on a permanent basis in according to the results of survey of agricultural holdings, business register and different administrative sources.

3.7. Reference area

Entire country (Georgia), excluding occupied regions.

3.8. Time coverage

Since 2006.

3.9. Base period

4. Unit of measure

Head, thousand head, thousand hives, million pieces, kilograms, thousand tons, litre, million litres. %.

5. Reference period

Year.

6. Institutional mandate

6.1. Legal acts and other agreements

The Law of Georgia on Official Statistics;

https://www.geostat.ge/media/20817/latest-Law-of-Georgia 2018.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/20845/10%2Csaqstatis-konsolidirebuli-debuleba.pdf

6.2. Data sharing

7. Confidentiality

7.1. Confidentiality – policy

- 1. The Law of Georgia on Official Statistics:
 - According to the article 4 of the law individual data collected by statistical agencies for statistical compilation, whether they refer to natural or legal persons, are to be strictly confidential and used exclusively for statistical purposes.
 - According to the article 28 (Observing Confidentiality of Statistical Data) of the law 1. The data collected for the purpose of producing official statistics shall be confidential if it allows for identification of observation unit or r it is possible to identify such data through it. 2. The confidential statistical data shall not be issued or disseminated or used for a non-statistical purpose but for the exceptions envisaged by the Georgian legislation.
 When producing the official statistics, it is obligatory to destroy or store separately the identity data including the questionnaires containing such data and used for statistical surveys according to the rules defined in the Georgian legislation.
 - According to the article 29 (The Obligations and Responsibilities of the Employees of the Geostat) of the law the confidential statistical data collected and processed for the purpose of statistical survey shall not be used or disseminated by the employees of the units of the Geostat.

https://www.geostat.ge/media/20817/latest-Law-of-Georgia 2018.pdf

- 2. Data Confidentiality Policy at Geostat https://www.geostat.ge/media/20860/Data-Confidentiality-Policy-at-Geostat En.pdf
- 3. Public Use Microdata Dissemination Policy at Geostat https://www.geostat.ge/media/20862/Microdata-Dissemination-Policy_Eng.pdf
- 4. The Law of Georgia on Personal Data Protection

https://matsne.gov.ge/en/document/view/1561437?publication=9

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

Annual.

10. Accessibility and clarity

10.1. News release

The press releases on statistics data in line to livestock are disseminated in accordance to statistical work program: https://www.geostat.ge/en/modules/categories/307/statistical-work-programme

10.2. Publications

Livestock statistics data are available in following publications:

"Agriculture of Georgia":

https://www.geostat.ge/en/single-categories/102/agriculture-of-georgia

"Statistical Yearbook of Georgia":

https://www.geostat.ge/en/single-categories/95/statistical-yearbook

10.3. On-line database

Online database is available on Geostat's web page in PC axis format: <u>http://pc-axis.geostat.ge/PXWeb/pxweb/en/Database/</u>

10.4. Micro-data access

Anonymised microdata:

https://www.geostat.ge/en/modules/categories/686/agriculture-holdings-surveys

10.5. Other

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Statistical data on livestock additionally are disseminated using social network (Facebook).

10.6. Documentation on methodology

"A System of Integrated Agricultural Censuses and Surveys. V.1-Guidelines for the World Programme of Agriculture Censuses". FAO Statistical Development Series, No. 11. Food and Agriculture Organization of the United Nations. Rome, 2005.

https://www.geostat.ge/media/19768/WCA2010.pdf

"World Programme for the Census of Agriculture 2020. V.1-Programme, concepts and definitions". FAO Statistical Development Series, No. 15. Food and Agriculture Organization of the United Nations. Rome, 2017. https://www.geostat.ge/media/19769/World-Programme-for-the-Census-of-Agriculture-2020.pdf

10.7. Quality documentation

11. Quality management

11.1. Quality assurance

To ensure the quality of the statistical processes and products Geostat follows Article 4 – Basic principles 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 (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 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.

12. Relevance

12.1. User needs

The main stakeholders of data on livestock are: governmental institutions, educational institutions, scientific institutions, different business sector representatives, researchers and students, international organizations, media outlets, etc.

They need these data to carry out different types of statistical analysis, to plan a marketing strategy or to evaluate and study the economic situation.

12.2. User satisfaction

In 2021 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/ka/page/customer-service

12.3. Completeness

The data are comparable to international standards.

13. Accuracy and reliability

13.1. Overall accuracy

Data accuracy is ensured by comparability of survey and calculation methods to international methodology.

13.2. Sampling error

Sampling error of main indicators do not exceed 5% for a country level and 10% for a regional level.

13.3. Non-sampling error

Non-sampling error examples during The Survey of Agricultural Holdings are: errors made during a data collection by an interviewer, non-response, under coverage and over coverage, errors during an imputation and data processing.

14. Timeliness and punctuality

14.1. Timeliness

Preliminary quarterly data 50th days after the reference time;

Final annual data – 160th days of referred year (previous year).

14.2. Punctuality

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

15. Coherence and comparability

15.1. Comparability – geographical

The same methodological approaches are used for all regions of Georgia and they are comparable to international standards.

15.2. Comparability – over time

The main source of sample frame for 2006-2015 years of surveys was Agricultural Census 2004. The sample frame for 2016-2018 years of survey has been updated and is based on Agricultural Census 2014. Consequently, in order to ensure comparability of data of 2014-2018 years, reconciliation of the data has been made for the years of 2014 and 2015. Therefore, the data of 2014-2018 years are not comparable to the data of 2006-2013 years.

15.3. Coherence – cross domain

Coherent.

15.4. Coherence – internal

Coherent.

16. Cost and burden

The total budget of agriculture holdings survey has been amounted 910 thousand GEL in 2022. Main problem in terms of respondent burden is time required in for complete survey questionnaire. Since 2018 data for Survey of Agricultural Holdings are collected using android based tablets, via CAPI method. Adaptation this method significantly positively influenced on time which was needed for complete questionnaire, as well as respondent burden.

17. Data revision

17.1. Data revision – policy

Statistical data revision policy is available on the website of Geostat: https://www.geostat.ge/media/44385/Revision-policy-and-error-correction Geo.pdf

17.2. Data revision – practice

The statistical data revisions and adjustments are made on a regular basis rely on relevant sources. In addition, a largescale revision is performed once a year to obtain verified data. Main purpose of this procedures to obtain statistically valid data. An unplanned revision (to clarify data) was not carried out in practice.

18. Statistical processing

18.1. Source data

Primary data obtained from Survey of Agricultural Holdings.

18.2. Frequency of data collection

Quarterly, annual.

18.3. Data collection

From 2006 to 2017 data for the Survey of Agriculture Holdings were collected using paper-based questionnaires, while since 2018 data are collected tablet-based computer-assisted personal interviewing (CAPI) methods. In case of agricultural enterprises data are collected via online questionnaires (CASI-Computer Assisted Self-interviewing).

18.4. Data validation

The primary logical controls are made by algorithms implemented in android based tablets, which notifies an interviewer on logical errors or mismatching of obtained information. Questionnaires filled by interviewers are sent to field work supervisors in order to retrieve and check data errors or arithmetical mistakes. If such cases will be occurred, field supervisors send the questionnaires back to interviewers for farther correction or adjustment. The final data cleaning and harmonization are made by staff of Agriculture and Environment Statistics department of GEOSTAT. During this process the dubious data and outliers are retrieved, checked and adjusted. For the data validation strongly used comparison of obtained data to previous time series on a micro data level or other valid sources. In case of significant outliers, the main reason of it should be detected and analyzed.

18.5. Data compilation

After data cleaning and statistical weight calculation, indicators are calculated using weighted data. For the calculation of number of livestock following formula is used:

$\sum_{i=1}^{n} Wi * Xi$

Where n is number of surveyed households, Wi – i agricultural holding weight, while Xi – means production of products obtained from livestock within i agricultural holding.

Annual data on livestock production are obtained by summarizing the figures for all four quarters of the reporting year.

18.6. Adjustment

Not applicable.

19. Comment