Outbound Tourism Survey

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2. Metadata update		
2.1. Metadata last certified	June 12, 2023	
2.2. Metadata last posted	June 12, 2023	
2.3. Metadata last update	June 12, 2023	

3. Statistical presentation

3.1. Data description

The purpose of the Outbound Tourism Survey is to obtain reliable and scientifically substantiated data about outbound visitors of age 15 years and older, the number of visits they made and structure and amount of expenses incurred during visits.

3.2. Classification system

Not used.

3.3. Sector coverage

Outbound tourism survey covers resident visitors from Georgia to abroad. Visitors are surveyed at 7 borderpoints (4 land borderpoints and 3 airports) when they return to Georgia – in the baggage reclaim area at the airports and in the neutral zone on the land border points. Visitors are interviewed randomly (every fifth one after the first selected respondent) and 1000 respondents are interviewed monthly.

3.4. Statistical concepts and definitions

Traveler is a person of any age who moves between different geographic locations, for any purpose and any duration; **Visitor** is a traveler aged 15 or above, resident of Georgia, took a trip outside Georgia to his/her usual environment for less than a year (except following categories: employment, diplomatic or consular officers accredited abroad, Armed Forces servants and their dependents and persons who frequently cross borders);

Tourist is a visitor whose trip includes an overnight stay abroad;

Excursionist (same-day visitor) is a visitor whose trip does not include an overnight stay abroad;

Visit is a movement of visitors.

3.5. Statistical unit

Visitor, visit.

3.6. Statistical population

The selection is made from the general population, recorded by MIA and includes border crossing data by border points.

3.7. Reference area

Outbound Tourism Survey covers 7 border points of Georgia, which were identified based on the border crossing data from MIA (excluding border points on occupied territories).

3.8. Time coverage

Data is available from 2019 year.

3.9. Base period

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4. Unit of measure

Thousand persons, thousand visits, thousand visitors, nights, GEL, million GEL.

5. Reference period

Quarter, 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

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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.

 3. When producing the official statistics, it is obligatory to destroy or store separately the identity data.
 - 3. 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

 $\underline{https://www.geostat.ge/media/20860/Data-Confidentiality-Policy-at-Geostat\ En.pdf}$

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

Quarterly, annual.

10. Accessibility and clarity

10.1. News release

Press release is provided as annex on the survey results:

https://www.geostat.ge/en/relationsOfCategory/100/post

10.2. Publications

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10.3. On-line database

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10.4. Micro-data access

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10.5. Other

According to the Law of Georgia on Official Statistics statistical data is public and upon an electronic form or written request, Geostat ensures delivery of the statistical data for all users.

10.6. Documentation on methodology

Documentation on methodology of Outbound Tourism Survey is available on the website of Geostat:

https://www.geostat.ge/media/13394/SeriesM 83rev1e.pdf

https://www.geostat.ge/media/13395/KS-GQ-14-013-EN-N.pdf

10.7. Quality documentation

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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 are: business sector representatives, researchers and students, international organizations, governmental institutions, media, 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 is relevant to an international standard.

13. Accuracy and reliability

13.1. Overall accuracy

Outbound Tourism Survey is based on a random sampling method. Generally, this process is attended by existence of statistical deviation (error). Therefore, during the calculation of survey results standard deviation is taken into consideration.

13.2. Sampling error

In 2019, sample size in Outbound Tourism Survey comprised 12 000 respondents. 1 000 questionnaires were filled up in each month.

The table below represents standard errors, confidence intervals, coefficients of variation and design effects of indicators:

	Standard Error	95% Confidence Interval		The	Davies
		Lower	Upper	Coefficient of	Design Effect
		Bound	Bound	Variation, %	
Average expenditure during visits, GEL	57	747	969	6.6	0.93
Number of visits in Turkey	0.9%	48.3%	51.9%	1.8	0.91
Number of visits in Azerbaijan	1.0%	15.5%	19.5%	5.8	1.89
Number of visits in Armenia	0.6%	9.9%	12.1%	5.1	0.86
Purpose of the visit – Visiting friends and	1.8%	1.8% 31.4%	38.3%	5.1	3.67
relatives					
Purpose of the visit – Shopping	1.1%	27.5%	31.8%	3.7	1.52
Purpose of the visit – Business or Professional	1.2%	15.6%	20.5%	6.8	2.72

13.3. Non-sampling error

Non-sampling error can be caused by non-response – respondent's refusal to provide information at all, providing incomplete information or another reason.

14. Timeliness and punctuality

14.1. Timeliness

The quarterly data of outbound tourism survey are published on the 55-th day from the end of the reporting period (quarter).

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 methodology and approaches for all regions of Georgia are used, that are consistent with international methodology.

15.2. Comparability – over time

The data is comparable over time.

15.3. Coherence - cross domain

The data is coherent.

15.4. Coherence - internal

The data is coherent.

16. Cost and burden

- Number of interviewers 22 persons in 7 border points;
- Database is cleaned by 5 permanent staff members of division;
- The monthly sample size is 1000 respondents (3000 respondents per quarter);
- The survey is conducted using CAPI method (android tablets).

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

There is no data planned revision. Unplanned revision (in order to specify the data) has not taken place in practice.

18. Statistical processing

18.1. Source data

The main source of information about outbound visitors is Outbound Tourism Survey, which is conducted since 2019. Sample frame of the Outbound Tourism Survey is border crossing data by border points recorded by MIA. The survey is conducted at 7 border crossing points of Georgia, 4 of which is land border points and 3 airports (rail and sea border crossing points completely removed due to lack of respondents). During sampling for land border points, once the sampling specialist determines the number of questionnaires to be filled at each border point, the number of working days and the number of interviews per working day are selected randomly. As for airports, the percentage of the questionnaires to be filled is calculated by the flight directions and then the number of interviews for each flight is selected randomly (The number of questionnaires to be filled each day for each interviewer should not exceed eight and no more than four interviews should be conducted on each flight).

18.2. Frequency of data collection

Monthly.

18.3. Data collection

Visitors are surveyed by interviewers at the border points when they arrive in Georgia – in the baggage reclaim area at the airports and in the neutral zone on the land border points. Interviewers fill out an electronic survey questionnaire of Outbound Tourism Survey.

See the printed version of this questionnaire at the link:

https://www.geostat.ge/media/53246/Outbound-Tourism-Survey.pdf

18.4. Data validation

During the fieldwork, after each working day specified in the Schedule, the interviewer synchronizes a special program to send the completed questionnaires, after which the completed questionnaires are displayed on the CAPI website. The registration of the received electronic questionnaires and the primary quality control is carried out by the staff of the Tourism Statistics Division. If there is an error in the questionnaire, the questionnaire is returned to the interviewer for correction.

After the survey is completed, the database is edited using MS Access by staff of Tourism Statistics Division. Tourism Statistics Division staff edit and correct the database from the remaining mistakes and inconsistencies. Inconsistencies are identified in the following ways:

- By Software specifically created queries identify those questionnaires, which include any type of logical/arithmetic mistake. After identifying inconsistent, wrong and/or suspicious data, Tourism Statistics Division staff corrects mistakes logically, by contacting interviewer to get the additional information from them to correct the mistake or by imputation method.
- Manually after correcting the database by software, none of the questionnaires include any inconsistencies. Next step is manually identifying outliers, atypical and suspicious data manually and to check and correct them.

18.5. Data compilation

After finalizing the editing and correction of the database of reporting quarter, an aggregated database is formed and data is weighted. The final figures are calculated in MS Access, MS Excel and SPSS.

18.6. Adjustment

Not applied.

19. Comment

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