

# Survey of Agricultural Holdings 2022

**National Statistics Office of Georgia (Geostat)**

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# Identification

SURVEY ID NUMBER  
GEO\_2022\_SAH-MEA\_v01\_M\_v01\_A\_ESS

TITLE  
Survey of Agricultural Holdings 2022

SUBTITLE  
Machinery, Equipments and Asset Module

ABBREVIATION OR ACRONYM  
SAH-MEA 2022

COUNTRY/ECONOMY

Name	Country code
Georgia	GEO

STUDY TYPE  
Agricultural Survey [ag/oth]

## ABSTRACT

The sample design of the Machinery, Equipment and Asset module survey is based on the sample of the current Survey of Agricultural Holdings, so firstly given the design of the current Survey. The main purpose of the Survey of Agricultural Holdings as well as Machinery, Equipment and Asset module is to produce official indicators in line with agricultural sector.

The survey allows the compilation of statistics on crops and animal husbandry, of which information annual and permanent crops, sown area, average yield of annual crops, farming practices and their linkages with the natural environment, crop and livestock production methods, access to and use of information services, infrastructure and communal resources and etc. Statistical tables are accessible through the following link: <https://www.geostat.ge/en/modules/categories/196/agriculture>.

Machinery, Equipment and Asset Module is part of main Survey of Agricultural Holdings. One round of the main survey (reference year) includes 5 inquiries: The Inception interview is carried out using the inception questionnaire during the period of January-February of the reference year. During this interview the sampled holdings are identified and situation existing at the holding as of first January is recorded. I, II and III quarter interviews are conducted by means of quarterly questionnaire at the beginning of the following month of the corresponding quarter of the reference year. Based on these surveys, the information about agricultural activities during the corresponding quarter is collected. The final interview is conducted by means of final questionnaire in January of the following year of the reference year. During this interview, the information about agricultural activities at the holding during IV quarter of the reference year and the summary information about agricultural activities at the holding during the whole reference year (from 1 January to 31 December of the previous year) are collected. During all five interviews, the same agricultural holdings (about 12,000) are interviewed which are selected by a two-stage stratified cluster random sampling procedure out of about 642,000 agricultural holdings operated in Georgia. On the first stage, clusters (settlements) are selected. On the second stage, holdings are selected within the selected clusters.

The survey completely covers the territory of Georgia, excluding the occupied territories of Autonomous Republic of Abkhazia and Tskhinvali region. Each year a new sample is selected based on a rotational design (on a 3-year basis). In particular, every year approximately 4,000 holdings out of the 12,000 sampled holdings are replaced by new holdings. Sampled holdings participate in the survey for 3 years. Large agricultural holdings are sampled every year with complete coverage. The statistical unit of the survey is the agricultural holding (family holdings and agricultural enterprises) - which is defined as an 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. Agricultural activities are conducted under the supervision of a holder (in case of households - a member of household, in case of agricultural enterprises - director or authorized person), who is responsible for making decisions and takes all economic risks and expenses related to agricultural activities.

More than 270 interviewers participate in the survey fieldwork. For the Data collection, computer-assisted personal interviewing method (CAPI) is used in the family holdings. In case of agricultural enterprises, the authorized persons of the enterprises (respondent) fill the electronic (online) questionnaires by themselves (CAWI). Coordination of the interviewers and the primary control of the collected data during the field is carried out by coordinators. Their working area covers

several municipalities. The function of the coordinators also includes consultation for agricultural enterprises on methodological and technical issues related to the survey.

Machinery, Equipment and Asset module field work was carried out from April 18 to May 25 of 2023. 215 field staff were participated in the survey 22 of which were field supervisors. In total 6,010 agricultural holdings were selected for the MEA survey Since in the MEA survey we collect information about the condition of the farms in 2022, therefore, those farms currently in the selection and which were under observation in 2022 as well, should be selected. Such are the farms of rotation 2 and rotation 3. All extra-large farms will participate in the survey. Currently 702 extra-large farms and 7232 second and third rotations farms are participating in the survey who were interviewed in the third quarter of the 2022. All holdings of the third rotation clusters were selected. Besides that, using simple random sampling approximately 50% of the working clusters of the second rotation were selected in each stratum. All holdings from selected clusters were involved in the sampling. A total of about 6,010 farms were selected.

#### KIND OF DATA

Sample survey data [ssd]

#### UNIT OF ANALYSIS

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 under the supervision of a holder, who is responsible for making decisions and takes all economic risks and expenses related to agricultural activities.

## Scope

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#### NOTES

Statistical information on sheep and goats, as well as the production of melons, and watermelons is collected separately based on the special questionnaire. The source of these statistics is the administrative units of the Municipalities of Georgia. Information on tea leaf production is obtained from the legal entities specialized in crude tea leaf processing.

#### KEYWORDS

Keyword
Temporary crop-a crop with complete growing cycle less than one year. Sown perennial grasses (alfalfa, trefoil, sainfoin, etc.) also belong to this category;
Permanent crop-a crop with complete growing cycle more than one year;
Sown area-area of arable land where temporary crops were sown during a reference year;
Harvested area-the part of the sown area which has been harvested during the reference year (the difference between the sown area and the lost area);
Production of annual and permanent crops-production obtained from arable land, as well as permanent crops during the reference year;
Average yield-crop production per hectare. Calculated as the ratio of the harvest and the harvested area;
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;

## Coverage

### GEOGRAPHIC COVERAGE

Entire country (Georgia), excluding occupied regions (Abkhazia and Tskhinvali region)

### UNIVERSE

Survey sampling frame includes about 642,000 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.

## Producers and sponsors

### PRIMARY INVESTIGATORS

Name
National Statistics Office of Georgia (Geostat)

### PRODUCERS

Name	Abbreviation	Role
Food and Agriculture Organization of the United Nations	FAO	Technical Support

### FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
National Statistics Office of Georgia	Geostat	Funding
50x2030 Initiative ( <a href="http://www.50x2030.org">www.50x2030.org</a> )	50x2030	Technical and Financial Assistance

## Sampling

### SAMPLING PROCEDURE

The sample design of the Machinery, Equipment and Asset module survey is based on the sample of the current Survey of Agricultural Holdings, so firstly given the design of the current Survey.

- Main Source of the sample frame since 2016 - Agricultural Census 2014;
- Sample frame contained 642 000 holding - sample size 12 000 (1.9%);
- Sample Design: two-stage stratified cluster random sampling;
- First stage - selection of cluster (Settlement);
- Second stage - Selection of holdings within the selected clusters;
- Each year a new sample is selected based on a rotational design;
- Every year 1/3 of holdings (4 000) selected a year before are replaced (Sampled holdings participate in the survey during 3 years);
- Extremely large agricultural holdings are sampled every year with complete coverage;
- Additional Sources for updating sample frame: Sample Survey of Agricultural Holdings, Statistical Business Register, Administrative data existing in MEPA (large agricultural holdings);

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

The sample design of the Machinery, Equipment and Asset module survey:

- Sample Design: Two-stage cluster sampling was used for the survey.
- Sample is formed separately in each stratum. At first, clusters are selected in every stratum, and then holdings from selected clusters are selected for survey.
- Extra-large holdings will be in the sample by probability 1. That is, all clusters of extra-large holdings and all extra-large holdings from these clusters fall into sample.
- Primary sampling unit in the rest of the strata is the cluster. The same number of holdings will be interviewed in all the selected clusters of a stratum. Specifically, in small holding strata, 12 holdings will be interviewed in each selected cluster. This number is 8 for medium-sized strata and 4 for large strata.
- In each stratum the number of clusters that have to be selected is calculated by dividing the number of holdings to be selected in the stratum by the number of holdings to be interviewed in each cluster of the stratum.

- In each stratum selection of clusters is done by the PPS method (Probability Proportionally to Size).
- The selection of holdings in each selected cluster is made using a random systematic sample.
- Rotational design: Survey has a panel design. Holdings, which will get into the sample, will stay there for three years. After this, they will be substituted by holdings from the same stratum.
- The database lists 943 extra-large holdings. All of them will constantly participate in the survey. Their rotation group number will be "0". Of the remaining holdings each of them will belong to one of the three rotation groups. Holdings selected from the same cluster will fall in the same rotation group. Each rotation group will have more or less the same number of holdings. Each rotation group represents an independent random sample.
- When holdings change by rotation, holding from the sample will be substituted by the new one from the same cluster. If the cluster does not have enough holdings to make the full rotation, then the cluster is deemed exhausted and is substituted by a randomly selected cluster from the same stratum.
- Newly introduced holdings will belong to the same rotation group which its predecessor belonged to.

#### RESPONSE RATE

In the MEA survey 194 holdings were not surveyed due to the holding refusing to be interviewed or not found during the fieldwork despite its existence. This is about 3.2% of the total sampled holdings of 6010 holdings involved in the sample.

#### WEIGHTING

Weighting is performed on stratum level. All the interviewed holdings of the stratum have the same weight.

- At First, initial weights of selected holdings from s-th stratum will be calculated:  $W_{s,0} = N_s/n_s$

Where  $N_s$  is the number of holdings, and  $n_s$  - number of selected holdings in s-th stratum.

In the strata of small, medium and large holdings, all the interviewed holdings of s-th stratum will have the following weight assigned:  $W_{s,1} = (N_s - u_s) * W_{s,0} * r_s$

Where  $r_s$  is the number of responses in s-th stratum, and  $u_s$  is the number of selected holdings in the stratum that do not exist.

## Data collection

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#### DATES OF DATA COLLECTION

Start	End
2023-04-18	2023-05-25

#### DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

#### DATA COLLECTION NOTES

Data are collected tablet-based computer-assisted personal interviewing (CAPI) methods. In case of agricultural enterprises data are collected via online questionnaires CAWI- Computer Assisted Web-interviewing).

## questionnaires

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#### QUESTIONNAIRES

Detailed information on structure, and sections of questionnaires used in the survey of agricultural holdings are available in following link: <https://www.geostat.ge/en/modules/categories/686/agriculture-holdings-surveys>

## data\_processing

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#### DATA EDITING

After the field work, cleaning and harmonization of all inquiries are established at the Geostat head office - logical and arithmetical inconsistencies, as well as non-typical and suspicious data are detected, checked and corrected. Verification of the data is performed by contacting the respondents by phone. If verification with respondent is impossible, different imputation methods are used. Finally, indicators are calculated using weighted data. The obtained results are compared with corresponding results of the previous periods. In case of significant differences, the possible causes are identified and analyzed.

#### METHODOLOGY NOTES

Statistical Disclosure Control (SDC): Microdata are disseminated as Public Use Files under the terms indicated in Geostat Rule on Access to Confidential Data for Scientific and Research Purposes (available at: <https://www.geostat.ge/media/61533/Rule-on-Access-to-Confidential-Datafor-Scientific-and-Research-Purposes....pdf>).

This rule indicates that the users must comply with the following conditions:

Not to attempt to identify a natural/legal person in any way (including by comparing this data with other individual data).  
 Not to disclose individual data to a third party (person) other than the parties to the agreement, and/or not to use this data for a purpose other than the purpose specified in the relevant request.  
 Not to disclose aggregated data obtained from individual data that can be used to identify a statistical unit indirectly.  
 To destroy individual data upon completion of the scientific and research project.

In addition, anonymization methods have been applied to the microdata files to protect the confidentiality of the individual data collected. These methods include: i) removal of information that may directly identify a respondent (name, address, phone number, etc.), ii) grouping values of some variables into categories (e.g. age), iii) limiting geographical information to the region level, iv) suppression of some data points for variables that, in combination with others, may pose a relevant risk of identification of a statistical unit, v) grouping agricultural holdings with extreme values into aggregates, etc. In the latter case, agricultural holdings with extreme values in certain numerical variables were merged together into aggregated records. Their code starts with "aggreg\_ ", followed by random numbers of six digits. Non aggregated records have a code starting with "single\_ " and represent single holdings.

Users must therefore be aware that the data protection with SDC methods involves modifying the data, including suppression of some data points. It may therefore have unwanted consequences, such as sampling error and bias. It should be noted that the impact of anonymization on these data was generally stronger on the smaller subpopulations, and for this reason data by region were more distorted than national totals, and data from enterprises were much more impacted than data from family holdings (given that the number of holdings in the enterprises category is much lower).

## Access policy

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### CONTACTS

Name	Affiliation	Email
Giorgi Sanadze	Head of Agriculture and Environment Department at Geostat	gsanadze@geostat.ge

### CONFIDENTIALITY

1. The Law of Georgia on Official Statistics: - According to the article 5 of the law 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. Statistical data about the administrative body cannot be considered confidential information, except for the information determined by the Law of Georgia "On State Secrets". 3. For 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. 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 information. 5. 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 the purpose of statistical survey shall not be used or disseminated 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

3. Rule on Access to Confidential Data for Scientific and Research Purposes

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

[https://geostat.ge/media/61535/Annex-1\\_Registration-application\\_Geostat\\_En.docx](https://geostat.ge/media/61535/Annex-1_Registration-application_Geostat_En.docx) 4. The Law of Georgia on Personal Data Protection <https://matsne.gov.ge/en/document/view/1561437?publication=9>

### ACCESS CONDITIONS

Data Confidentiality Policy at Geostat

[https://www.geostat.ge/media/20860/Data-Confidentiality-Policy-at-Geostat\\_En.pdf](https://www.geostat.ge/media/20860/Data-Confidentiality-Policy-at-Geostat_En.pdf)

Rule on Access to Confidential Data for Scientific and Research Purposes

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

[https://geostat.ge/media/61535/Annex-1\\_Registration-application\\_Geostat\\_En.docx](https://geostat.ge/media/61535/Annex-1_Registration-application_Geostat_En.docx)

## Metadata production

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DDI DOCUMENT ID

DDI\_GEO\_2022\_SAII-MEA\_v01\_M\_v01\_A\_ESS\_FAO

PRODUCERS

Name	Abbreviation	Affiliation	Role
National Statistics of Georgia	GEOSTAT		Metadata producer
Dissemination and Outreach Team, Statistics Division		Food and Agriculture Organization	Metadata adapted for FAM
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

DDI DOCUMENT VERSION

Identical to a metadata (GEO\_2022\_SAII-MEA\_v01\_EN\_M\_v01\_A\_ESS) published on FAO microdata repository (<https://microdata.fao.org/index.php/catalog>). Some of the metadata fields have been edited.

**data\_dictionary**

<b>Data file</b>	<b>Cases</b>	<b>variables</b>
<b>MEA</b>	5664	11
<b>MEA_1_1_2</b>	2968	7
<b>MEA_1_2_2</b>	229	8
<b>MEA_1_3_1_2</b>	1160	11
<b>MEA_1_3_2_2</b>	3043	11
<b>MEA_1_3_3_2</b>	1315	11
<b>MEA_1_3_4_2</b>	511	11
<b>MEA_1_3_5_2</b>	1202	11
<b>MEA_1_3_6_2</b>	26	11
<b>MEA_1_3_7_2</b>	269	11
<b>MEA_1_3_8_2</b>	728	7
<b>MEA_2_1_2</b>	2553	8
<b>MEA_2_1_5</b>	654	8
<b>MEA_2_2_2</b>	6090	8
<b>MEA_4_1</b>	13371	7
<b>MEA_4_4</b>	12859	16



**Data file: MEA**

Cases: 5664

variables: 11

**variables**

ID	Name	Label	Question
V1	Code	Holding code	
V2	Weight	Weight	
V3	Region	Region	
V4	HolderStatus	Legal status of the holding	
V5	HolderGender	Gender of holder	
V6	HolderAge	Age of holder	
V7	Q_3_2	3.2 Where is the water source located?	
V8	Q_3_3	3.3 Time to go to water source, get water and come back (in minutes)	
V9	Q_3_4	3.4 Who usually collects the water?	
V10	Q_3_5	3.5 In past 2 weeks, was water from this source unavailable for at least 1 day?	
V11	Q_3_6	3.6 Does the household do anything to the water to make it safer to drink?	

total: 11

**Data file: MEA\_1\_1\_2**

Cases: 2968

variables: 7

**variables**

ID	Name	Label	Question
V12	Code	Holding code	
V13	Weight	Weight	
V14	Region	Region	
V15	HolderStatus	Legal status of the holding	
V16	R_1_1_2_id	Type of human-powered equipment used	
V17	Q_1_1_2a	1.1.2.a Number used	
V18	Q_1_1_2b	1.1.2.b Of which, number owned	

total: 7

**Data file: MEA\_1\_2\_2**

Cases: 229

variables: 8

**variables**

ID	Name	Label	Question
V19	Code	Holding code	
V20	Weight	Weight	
V21	Region	Region	
V22	HolderStatus	Legal status of the holding	
V23	R_1_2_2_id	Type of livestock-powered equipment used	
V24	Q_1_2_2a	1.2.2.a Number used	
V25	Q_1_2_2b	1.2.2.b Of which, number owned	
V26	Q_1_2_2c	1.2.3.c Average age of own used devices (years)	

total: 8

**Data file: MEA\_1\_3\_1\_2**

Cases: 1160

variables: 11

**variables**

ID	Name	Label	Question
V27	Code	Holding code	
V28	Weight	Weight	
V29	Region	Region	
V30	HolderStatus	Legal status of the holding	
V31	R_1_3_1_2_id	Type of machine-powered equipment used	
V32	Q_1_3_1_2a	1.3.1.2.a Number of own devices used	
V33	Q_1_3_1_2b	1.3.1.2.b Number of shared devices used	
V34	Q_1_3_1_2c	1.3.1.2.c Number of rented (without service personnel) devices used	
V35	Q_1_3_1_2d	1.3.1.2.d Number of requested devices used	
V36	Q_1_3_1_2f	1.3.1.2.f Average age of own devices used (years)	
V37	Q_1_3_1_2g	1.3.1.2.g Average age of shared devices used (years)	

total: 11

**Data file: MEA\_1\_3\_2\_2**

Cases: 3043

variables: 11

**variables**

ID	Name	Label	Question
V38	Code	Holding code	
V39	Weight	Weight	
V40	Region	Region	
V41	HolderStatus	Legal status of the holding	
V42	R_1_3_2_2_id	Tractors, bulldozers and other vehicles used	
V43	Q_1_3_2_2a	1.3.2.2.a Number of own vehicles used	
V44	Q_1_3_2_2b	1.3.2.2.b Number of shared vehicles used	
V45	Q_1_3_2_2c	1.3.2.2.c Number of rented (without service personnel) vehicles used	
V46	Q_1_3_2_2d	1.3.2.2.d Number of requested vehicles used	
V47	Q_1_3_2_2f	1.3.2.2.f Average age of own vehicles used (years)	
V48	Q_1_3_2_2g	1.3.2.2.g Average age of shared vehicles used (years)	

total: 11

**Data file: MEA\_1\_3\_3\_2**

Cases: 1315

variables: 11

**variables**

ID	Name	Label	Question
V49	Code	Holding code	
V50	Weight	Weight	
V51	Region	Region	
V52	HolderStatus	Legal status of the holding	
V53	R_1_3_3_2_id	Type of machine-powered land preparation and seeding/planting equipment used	
V54	Q_1_3_3_2a	1.3.3.2.a Number of own devices used	
V55	Q_1_3_3_2b	1.3.3.2.b Number of shared devices used	
V56	Q_1_3_3_2c	1.3.3.2.c Number of rented (without service personnel) devices used	
V57	Q_1_3_3_2d	1.3.3.2.d Number of requested devices used	
V58	Q_1_3_3_2f	1.3.3.2.f Average age of own devices used (years)	
V59	Q_1_3_3_2g	1.3.3.2.g Average age of shared devices used (years)	

total: 11

**Data file: MEA\_1\_3\_4\_2**

Cases: 511

variables: 11

**variables**

ID	Name	Label	Question
V60	Code	Holding code	
V61	Weight	Weight	
V62	Region	Region	
V63	HolderStatus	Legal status of the holding	
V64	R_1_3_4_2_id	Type of machine-powered agricultural crop harvesting equipment used	
V65	Q_1_3_4_2a	1.3.4.2.a Number of own devices used	
V66	Q_1_3_4_2b	1.3.4.2.b Number of shared devices used	
V67	Q_1_3_4_2c	1.3.4.2.c Number of rented (without service personnel) devices used	
V68	Q_1_3_4_2d	1.3.4.2.d Number of requested devices used	
V69	Q_1_3_4_2f	1.3.4.2.f Average age of own devices used (years)	
V70	Q_1_3_4_2g	1.3.4.2.g Average age of shared devices used (years)	

total: 11

**Data file: MEA\_1\_3\_5\_2**

Cases: 1202

variables: 11

**variables**

ID	Name	Label	Question
V71	Code	Holding code	
V72	Weight	Weight	
V73	Region	Region	
V74	HolderStatus	Legal status of the holding	
V75	R_1_3_5_2_id	Type of machine-powered agricultural crop harvesting equipment used	
V76	Q_1_3_5_2a	1.3.5.2.a Number of own devices used	
V77	Q_1_3_5_2b	1.3.5.2.b Number of shared devices used	
V78	Q_1_3_5_2c	1.3.5.2.c Number of rented (without service personnel) devices used	
V79	Q_1_3_5_2d	1.3.5.2.d Number of requested devices used	
V80	Q_1_3_5_2f	1.3.5.2.f Average age of own devices used (years)	
V81	Q_1_3_5_2g	1.3.5.2.g Average age of shared devices used (years)	

total: 11

**Data file: MEA\_1\_3\_6\_2**

Cases: 26

variables: 11

**variables**

ID	Name	Label	Question
V82	Code	Holding code	
V83	Weight	Weight	
V84	Region	Region	
V85	HolderStatus	Legal status of the holding	
V86	R_1_3_6_2_id	Type of machine-powered post-harvest equipment used	
V87	Q_1_3_6_2a	1.3.6.2.a Number of own devices used	
V88	Q_1_3_6_2b	1.3.6.2.b Number of shared devices used	
V89	Q_1_3_6_2c	1.3.6.2.c Number of rented (without service personnel) devices used	
V90	Q_1_3_6_2d	1.3.6.2.d Number of requested devices used	
V91	Q_1_3_6_2f	1.3.6.2.f Average age of own devices used (years)	
V92	Q_1_3_6_2g	1.3.6.2.g Average age of shared devices used (years)	

total: 11

**Data file: MEA\_1\_3\_7\_2**

Cases: 269

variables: 11

**variables**

ID	Name	Label	Question
V93	Code	Holding code	
V94	Weight	Weight	
V95	Region	Region	
V96	HolderStatus	Legal status of the holding	
V97	R_1_3_7_2_id	Type of machine-powered devices used for livestock products	
V98	Q_1_3_7_2a	1.3.7.2.a Number of own devices used	
V99	Q_1_3_7_2b	1.3.7.2.b Number of shared devices used	
V100	Q_1_3_7_2c	1.3.7.2.c Number of rented (without service personnel) devices used	
V101	Q_1_3_7_2d	1.3.7.2.d Number of requested devices used	
V102	Q_1_3_7_2f	1.3.7.2.f Average age of own devices used (years)	
V103	Q_1_3_7_2g	1.3.7.2.g Average age of shared devices used (years)	

total: 11

**Data file: MEA\_1\_3\_8\_2**

Cases: 728

variables: 7

**variables**

ID	Name	Label	Question
V104	Code	Holding code	
V105	Weight	Weight	
V106	Region	Region	
V107	HolderStatus	Legal status of the holding	
V108	R_1_3_8_2_id	Type of motorized irrigation devices used	
V109	Q_1_3_8_2a	1.3.8.2.a Was the irrigation device owned by the farm?	
V110	Q_1_3_8_2b	1.3.8.2.b Average age of own irrigation device used in the farm? (years)	

total: 7

**Data file: MEA\_2\_1\_2**

Cases: 2553

variables: 8

**variables**

ID	Name	Label	Question
V111	Code	Holding code	
V112	Weight	Weight	
V113	Region	Region	
V114	HolderStatus	Legal status of the holding	
V115	R_2_1_2_id	Type of agricultural crops that were stored in buildings or structures	
V116	Q_2_1_3	2.1.3 Total volume (m3) of buildings for storage of this crop	
V117	Q_2_1_4_1	2.1.4 Form of ownership of buildings for storage of these crops: own	
V118	Q_2_1_4_2	2.1.4 Form of ownership of buildings for storage of these crops: hired/leased	

total: 8

**Data file: MEA\_2\_1\_5**

Cases: 654

variables: 8

**variables**

ID	Name	Label	Question
V119	Code	Holding code	
V120	Weight	Weight	
V121	Region	Region	
V122	HolderStatus	Legal status of the holding	
V123	R_2_1_5_id	Type of horticultural activities using non-residential buildings or structures	
V124	Q_2_1_6	2.1.6 Total area (m2) of buildings and structures used for this activity	
V125	Q_2_1_7_1	2.1.7 Form of ownership of buildings for this activity: own	
V126	Q_2_1_7_2	2.1.7 Form of ownership of buildings for this activity: hired/leased	

total: 8

**Data file: MEA\_2\_2\_2**

Cases: 6090

variables: 8

**variables**

ID	Name	Label	Question
V127	Code	Holding code	
V128	Weight	Weight	
V129	Region	Region	
V130	HolderStatus	Legal status of the holding	
V131	R_2_2_2_id	Type of livestock activity using non-residential buildings or structures	
V132	Q_2_2_3	2.2.3 Total area (m <sup>2</sup> ) of buildings and structures used for this activity	
V133	Q_2_2_4_1	2.2.4 Form of ownership of buildings for this other activity: own	
V134	Q_2_2_4_2	2.2.4 Form of ownership of buildings for this other activity: hired/leased	

total: 8

**Data file: MEA\_4\_1**

Cases: 13371

variables: 7

**variables**

ID	Name	Label	Question
V135	Code	Holding code	
V136	Weight	Weight	
V137	Region	Region	
V138	HolderStatus	Legal status of the holding	
V139	R_4_1_id	Adult members living in the household	
V140	Q_4_2	4.2 Gender of family member	
V141	Q_4_3	4.3 Age of family member	

total: 7

**Data file: MEA\_4\_4**

Cases: 12859

variables: 16

**variables**

ID	Name	Label	Question
V142	Code	Holding code	
V143	Weight	Weight	
V144	Region	Region	
V145	HolderStatus	Legal status of the holding	
V146	R_4_4_id	Plot in use	
V147	Q_4_5	4.5 Official document from the public registry for this plot as of 2022?	
V148	Q_4_5_1_0	Household member (0)	
V149	Q_4_5_1_1	Household member (1)	
V150	Q_4_5_1_2	Household member (2)	
V151	Q_4_5_1_3	Household member (3)	
V152	Q_4_5_1_4	Household member (4)	
V153	Q_4_6	4.6 Did the farm have any other documents on the mentioned plot as of 2022?	
V154	Q_4_6_1_0	Household member (0)	
V155	Q_4_6_1_1	Household member (1)	
V156	Q_4_6_1_2	Household member (2)	
V157	Q_4_6_1_3	Household member (3)	

total: 16



## CODE: Holding code

**Data file:** MEA

### Overview

Valid: 5664 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

## Q\_3\_5: 3.5 In past 2 weeks, was water from this source unavailable for at least 1 day?

**Data file:** MEA

### Overview

Valid: 5391 Invalid: 273  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	No	4437	82.3%
1	Yes	954	17.7%
Sysmiss		273	

## WEIGHT: Weight

**Data file:** MEA

### Overview

Valid: 5664 Invalid: 0 Minimum: 1 Maximum: 883.033 Mean: 104.707 Standard deviation: 98.44  
 Type: Continuous Decimal: 0 Width: 16 Range: 1 - 883.032796177502 Format: Numeric

## REGION: Region

**Data file:** MEA

### Overview

Valid: 5078 Invalid: 586  
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 47 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
11	Tbilisi	44	0.9%

15	Adjara AR	386	7.6%
23	Guria	384	7.6%
26	Imereti	660	13%
29	Kakheti	1003	19.8%
32	Mtskheta-Mtianeti	260	5.1%
35	Racha-Lechkhumi and Kvemo Svaneti	220	4.3%
38	Samegrelo-Zemo Svaneti	682	13.4%
41	Samtskhe-Javakheti	446	8.8%
44	Kvemo Kartli	551	10.9%
47	Shida Kartli	442	8.7%
Sysmiss		586	

## HOLDERSTATUS: Legal status of the holding

Data file: MEA

### Overview

Valid: 5664 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Enterprises	270	4.8%
2	Family holdings	5394	95.2%

## HOLDERRGENDER: Gender of holder

Data file: MEA

### Overview

Valid: 5664 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Male	4222	74.5%
2	Female	1442	25.5%

## HOLDERAGE: Age of holder

**Data file:** MEA

### Overview

Valid: 5617 Invalid: 0  
 Type: Discrete Width: 5 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
35-54		1508	26.8%
55-64		1672	29.8%
65+		2310	41.1%
<35		127	2.3%

## Q\_3\_2: 3.2 Where is the water source located?

**Data file:** MEA

### Overview

Valid: 1602 Invalid: 4062  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1	In own dwelling	399	24.9%
2	In own yard/plot	821	51.2%
3	Elsewhere	382	23.8%
Sysmiss		4062	

## Q\_3\_3: 3.3 Time to go to water source, get water and come back (in minutes)

**Data file:** MEA

### Overview

Valid: 390 Invalid: 5274 Minimum: 1 Maximum: 180 Mean: 26.218 Standard deviation: 25.794  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 180 Format: Numeric

## Q\_3\_4: 3.4 Who usually collects the water?

Data file: MEA

### Overview

Valid: 390 Invalid: 5274  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1	Girls	2	0.5%
2	Boys	28	7.2%
3	Women	156	40%
4	Men	204	52.3%
Sysmiss		5274	

## Q\_3\_6: 3.6 Does the household do anything to the water to make it safer to drink?

Data file: MEA

### Overview

Valid: 5391 Invalid: 273  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	No	4716	87.5%
1	Yes	675	12.5%
Sysmiss		273	

## CODE: Holding code

**Data file:** MEA\_1\_1\_2

### Overview

Valid: 2968 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

## WEIGHT: Weight

**Data file:** MEA\_1\_1\_2

### Overview

Valid: 2968 Invalid: 0 Minimum: 1 Maximum: 883.033 Mean: 90.771 Standard deviation: 95.152  
 Type: Continuous Decimal: 0 Width: 16 Range: 1 - 883.032796177502 Format: Numeric

---

## REGION: Region

**Data file:** MEA\_1\_1\_2

### Overview

Valid: 2487 Invalid: 481  
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 47 Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
11	Tbilisi	13	0.5%
15	Adjara AR	225	9%
23	Guria	157	6.3%
26	Imereti	466	18.7%
29	Kakheti	518	20.8%
32	Mtskheta-Mtianeti	84	3.4%
35	Racha-Lechkhumi and Kvemo Svaneti	209	8.4%
38	Samegrelo-Zemo Svaneti	182	7.3%
41	Samtskhe-Javakheti	209	8.4%
44	Kvemo Kartli	198	8%
47	Shida Kartli	226	9.1%
Sysmiss		481	

---

## HOLDERSTATUS: Legal status of the holding

**Data file:** MEA\_1\_1\_2

## Overview

Valid: 2968 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Enterprises	84	2.8%
2	Family holdings	2884	97.2%

## R\_1\_1\_2\_ID: Type of human-powered equipment used

Data file: MEA\_1\_1\_2

## Overview

Valid: 2968 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1	Seed drills	24	0.8%
2	fertilizer drills	18	0.6%
3	Transplanters	14	0.5%
4	Threshers	0	0%
5	Winnowers	5	0.2%
6	Sprayers	1540	51.9%
7	Dusters	18	0.6%
8	Hand pumps or other hand irrigation devices	86	2.9%
9	Cracker	16	0.5%
10	Tresher	74	2.5%
11	Mechanical grape crusher	604	20.4%
12	Mechanical grape press	177	6%
13	Cream separator	114	3.8%
14	Blower for bees	138	4.6%
15	Honey strainer	140	4.7%
999	Other (specify)	0	0%

**Q\_1\_1\_2A: 1.1.2.a Number used****Data file: MEA\_1\_1\_2****Overview**

Valid: 2920 Invalid: 48  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 6 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-999999999	missing	0	0%
1		2824	96.7%
2		65	2.2%
3		11	0.4%
4		8	0.3%
5		8	0.3%
6		4	0.1%
Sysmiss		48	

**Q\_1\_1\_2B: 1.1.2.b Of which, number owned****Data file: MEA\_1\_1\_2****Overview**

Valid: 2920 Invalid: 48  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 5 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-999999999	missing	0	0%
0	I did not use my own equipment	546	18.7%
1		2306	79%
2		52	1.8%
3		5	0.2%
4		6	0.2%
5		5	0.2%
Sysmiss		48	

## CODE: Holding code

Data file: MEA\_1\_2\_2

### Overview

Valid: 229    Invalid: 0  
 Type: Discrete    Width: 8    Range: -    Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
id_00926		2	0.9%
id_00984		1	0.4%
id_01367		3	1.3%
id_01370		1	0.4%
id_02384		1	0.4%
id_02437		3	1.3%
id_03067		1	0.4%
id_03317		1	0.4%
id_03681		1	0.4%
id_04599		2	0.9%
id_04954		1	0.4%
id_05143		1	0.4%
id_05479		1	0.4%
id_06227		1	0.4%
id_06393		2	0.9%
id_06444		1	0.4%
id_06498		1	0.4%
id_06569		1	0.4%
id_07015		1	0.4%
id_07065		2	0.9%
id_07691		1	0.4%
id_08159		1	0.4%
id_08325		1	0.4%
id_08599		2	0.9%
id_08872		1	0.4%
id_08880		1	0.4%
id_09092		2	0.9%
id_09115		1	0.4%
id_09163		2	0.9%
id_09415		1	0.4%

id_09445		1	0.4%
id_09676		1	0.4%
id_09918		2	0.9%
id_09974		1	0.4%
id_10308		1	0.4%
id_10381		1	0.4%
id_11416		3	1.3%
id_12102		1	0.4%
id_12420		1	0.4%
id_12437		1	0.4%
id_12524		2	0.9%
id_13108		1	0.4%
id_13152		2	0.9%
id_13183		1	0.4%
id_13254		2	0.9%
id_13675		1	0.4%
id_13828		1	0.4%
id_14215		2	0.9%
id_14878		2	0.9%
id_15378		1	0.4%
id_15724		1	0.4%
id_16413		2	0.9%
id_16580		2	0.9%
id_16838		2	0.9%
id_17280		1	0.4%
id_17514		1	0.4%
id_17956		1	0.4%
id_18027		1	0.4%
id_18178		1	0.4%
id_18810		1	0.4%
id_18962		4	1.7%
id_19627		2	0.9%
id_20289		1	0.4%
id_20600		1	0.4%
id_20711		2	0.9%
id_20787		1	0.4%
id_20815		2	0.9%
id_20909		1	0.4%
id_21250		1	0.4%

id_21488		3	1.3%
id_21970		2	0.9%
id_22626		1	0.4%
id_22701		1	0.4%
id_24020		3	1.3%
id_25279		1	0.4%
id_25670		1	0.4%
id_26243		1	0.4%
id_26947		2	0.9%
id_27186		2	0.9%
id_27483		1	0.4%
id_27778		3	1.3%
id_28291		1	0.4%
id_28310		1	0.4%
id_28657		1	0.4%
id_29128		1	0.4%
id_29565		1	0.4%
id_29589		1	0.4%
id_30128		1	0.4%
id_30642		2	0.9%
id_30941		1	0.4%
id_30984		1	0.4%
id_31118		1	0.4%
id_31146		1	0.4%
id_31396		2	0.9%
id_31571		1	0.4%
id_33720		1	0.4%
id_33906		3	1.3%
id_34095		1	0.4%
id_34121		1	0.4%
id_34135		1	0.4%
id_34762		1	0.4%
id_35844		1	0.4%
id_36072		2	0.9%
id_36589		1	0.4%
id_36693		1	0.4%
id_36879		1	0.4%
id_37140		1	0.4%
id_37144		1	0.4%

id_37580		1	0.4%
id_37823		1	0.4%
id_37933		1	0.4%
id_38426		2	0.9%
id_38764		1	0.4%
id_38901		1	0.4%
id_39171		1	0.4%
id_39249		1	0.4%
id_39444		1	0.4%
id_40438		1	0.4%
id_40509		1	0.4%
id_41026		1	0.4%
id_41253		2	0.9%
id_41655		2	0.9%
id_41957		1	0.4%
id_42846		2	0.9%
id_42890		1	0.4%
id_42921		2	0.9%
id_43054		2	0.9%
id_43167		1	0.4%
id_43170		1	0.4%
id_43207		1	0.4%
id_44027		1	0.4%
id_44085		2	0.9%
id_44442		2	0.9%
id_44885		2	0.9%
id_45121		2	0.9%
id_46273		1	0.4%
id_46284		1	0.4%
id_46400		2	0.9%
id_46760		2	0.9%
id_47421		1	0.4%
id_47454		1	0.4%
id_47533		1	0.4%
id_47820		1	0.4%
id_47857		2	0.9%
id_48349		2	0.9%
id_48395		1	0.4%
id_48472		2	0.9%

id_48987		1	0.4%
id_49420		2	0.9%
id_50231		1	0.4%
id_50858		2	0.9%
id_51251		4	1.7%
id_51399		2	0.9%
id_51568		2	0.9%
id_52330		1	0.4%
id_52819		1	0.4%
id_53568		1	0.4%
id_53938		2	0.9%
id_54501		1	0.4%
id_55264		1	0.4%
id_55529		2	0.9%
id_55659		1	0.4%
id_55878		1	0.4%

## WEIGHT: Weight

Data file: MEA\_1\_2\_2

### Overview

Valid: 229 Invalid: 0 Minimum: 1 Maximum: 727.077 Mean: 82.275 Standard deviation: 104.287  
 Type: Continuous Decimal: 0 Width: 15 Range: 1 - 727.07669166972 Format: Numeric

## REGION: Region

Data file: MEA\_1\_2\_2

### Overview

Valid: 160 Invalid: 69  
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 47 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
11	Tbilisi	0	0%
15	Adjara AR	0	0%
23	Guria	0	0%
26	Imereti	7	4.4%
29	Kakheti	29	18.1%

32	Mtskheta-Mtianeti	0	0%
35	Racha-Lechkhumi and Kvemo Svaneti	23	14.4%
38	Samegrelo-Zemo Svaneti	59	36.9%
41	Samtskhe-Javakheti	19	11.9%
44	Kvemo Kartli	19	11.9%
47	Shida Kartli	4	2.5%
Sysmiss		69	

## HOLDERSTATUS: Legal status of the holding

Data file: MEA\_1\_2\_2

### Overview

Valid: 229 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Enterprises	0	0%
2	Family holdings	229	100%

## R\_1\_2\_2\_ID: Type of livestock-powered equipment used

Data file: MEA\_1\_2\_2

### Overview

Valid: 229 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 999 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1	Wooden plough	13	5.7%
2	Steel ploughs	93	40.6%
3	Cultivators	43	18.8%
4	Disk harrows	34	14.8%
5	Seed drills	0	0%
6	fertilizer drills	0	0%

7	Animal carts	46	20.1%
8	Animal-powered irrigation devices	0	0%
999	Other (specify)	0	0%

---

### Q\_1\_2\_2A: 1.2.2.a Number used

Data file: MEA\_1\_2\_2

#### Overview

Valid: 214 Invalid: 15  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1		214	100%
Sysmiss		15	

---

### Q\_1\_2\_2B: 1.2.2.b Of which, number owned

Data file: MEA\_1\_2\_2

#### Overview

Valid: 214 Invalid: 15  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use my own equipment	79	36.9%
1		135	63.1%
Sysmiss		15	

---

### Q\_1\_2\_2C: 1.2.3.c Average age of own used devices (years)

Data file: MEA\_1\_2\_2

#### Overview

Valid: 117 Invalid: 112

Type: Discrete   Decimal: 0   Width: 10   Range: -999999999 - 60   Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-999999999	missing	0	0%
1		2	1.7%
3		1	0.9%
4		2	1.7%
5		11	9.4%
7		1	0.9%
8		3	2.6%
10		13	11.1%
12		2	1.7%
13		1	0.9%
15		9	7.7%
18		3	2.6%
20		21	17.9%
25		5	4.3%
30		16	13.7%
32		1	0.9%
35		4	3.4%
40		12	10.3%
45		1	0.9%
50		6	5.1%
60		3	2.6%
Sysmiss		112	

## CODE: Holding code

Data file: MEA\_1\_3\_1\_2

### Overview

Valid: 1160 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
id_00050		2	0.2%
id_00104		1	0.1%
id_00125		1	0.1%
id_00161		3	0.3%
id_00175		1	0.1%
id_00181		2	0.2%
id_00282		1	0.1%
id_00350		2	0.2%
id_00370		1	0.1%
id_00384		1	0.1%
id_00391		1	0.1%
id_00477		1	0.1%
id_00487		1	0.1%
id_00493		1	0.1%
id_00495		1	0.1%
id_00515		1	0.1%
id_00588		1	0.1%
id_00669		1	0.1%
id_00683		1	0.1%
id_00709		1	0.1%
id_00737		1	0.1%
id_00864		1	0.1%
id_00990		1	0.1%
id_01271		1	0.1%
id_01304		1	0.1%
id_01334		1	0.1%
id_01344		2	0.2%
id_01430		1	0.1%
id_01559		1	0.1%
id_01612		1	0.1%

id_01666		1	0.1%
id_01692		1	0.1%
id_01752		1	0.1%
id_01832		1	0.1%
id_01991		1	0.1%
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id_39205		1	0.1%
id_39218		1	0.1%
id_39239		1	0.1%
id_39249		1	0.1%
id_39309		1	0.1%
id_39316		1	0.1%
id_39348		1	0.1%
id_39393		1	0.1%
id_39426		1	0.1%
id_39463		1	0.1%
id_39496		2	0.2%
id_39533		3	0.3%
id_39570		1	0.1%
id_39588		1	0.1%
id_39609		1	0.1%
id_39620		1	0.1%
id_39647		1	0.1%
id_39676		1	0.1%
id_39703		1	0.1%
id_39860		1	0.1%
id_39895		1	0.1%
id_40002		1	0.1%
id_40046		1	0.1%
id_40150		1	0.1%
id_40401		1	0.1%

id_40414		1	0.1%
id_40523		1	0.1%
id_40531		1	0.1%
id_40805		2	0.2%
id_40858		1	0.1%
id_40912		1	0.1%
id_40996		1	0.1%
id_41002		2	0.2%
id_41025		1	0.1%
id_41026		2	0.2%
id_41188		1	0.1%
id_41202		1	0.1%
id_41449		2	0.2%
id_41567		2	0.2%
id_41764		1	0.1%
id_41774		2	0.2%
id_41799		1	0.1%
id_41876		1	0.1%
id_41961		1	0.1%
id_42213		2	0.2%
id_42351		1	0.1%
id_42382		2	0.2%
id_42538		2	0.2%
id_42563		2	0.2%
id_42564		1	0.1%
id_42768		1	0.1%
id_42772		2	0.2%
id_42865		1	0.1%
id_42890		3	0.3%
id_42921		1	0.1%
id_43035		2	0.2%
id_43150		1	0.1%
id_43174		2	0.2%
id_43220		1	0.1%
id_43307		2	0.2%
id_43308		1	0.1%
id_43363		1	0.1%
id_43461		1	0.1%
id_43483		1	0.1%

id_43486		1	0.1%
id_43501		1	0.1%
id_43613		1	0.1%
id_43651		1	0.1%
id_43659		1	0.1%
id_43676		1	0.1%
id_43760		1	0.1%
id_43781		1	0.1%
id_43826		1	0.1%
id_43828		1	0.1%
id_43864		3	0.3%
id_43875		1	0.1%
id_43922		1	0.1%
id_44027		2	0.2%
id_44043		1	0.1%
id_44119		1	0.1%
id_44153		1	0.1%
id_44258		2	0.2%
id_44373		1	0.1%
id_44382		1	0.1%
id_44394		1	0.1%
id_44451		1	0.1%
id_44503		1	0.1%
id_44538		1	0.1%
id_44643		1	0.1%
id_44681		1	0.1%
id_44730		1	0.1%
id_44736		1	0.1%
id_44795		2	0.2%
id_44856		1	0.1%
id_44885		1	0.1%
id_44900		1	0.1%
id_45033		1	0.1%
id_45136		1	0.1%
id_45137		1	0.1%
id_45155		1	0.1%
id_45256		2	0.2%
id_45257		2	0.2%
id_45266		2	0.2%

id_45282		1	0.1%
id_45315		4	0.3%
id_45350		2	0.2%
id_45368		1	0.1%
id_45376		4	0.3%
id_45488		1	0.1%
id_45555		2	0.2%
id_45584		1	0.1%
id_45605		1	0.1%
id_45643		1	0.1%
id_45663		2	0.2%
id_45732		1	0.1%
id_45736		1	0.1%
id_45777		1	0.1%
id_45784		1	0.1%
id_45837		1	0.1%
id_45854		2	0.2%
id_45919		1	0.1%
id_45967		1	0.1%
id_46001		1	0.1%
id_46030		1	0.1%
id_46052		1	0.1%
id_46069		1	0.1%
id_46102		4	0.3%
id_46105		1	0.1%
id_46123		1	0.1%
id_46137		1	0.1%
id_46145		1	0.1%
id_46292		2	0.2%
id_46391		1	0.1%
id_46437		1	0.1%
id_46458		1	0.1%
id_46518		1	0.1%
id_46694		2	0.2%
id_46723		1	0.1%
id_46763		1	0.1%
id_46778		2	0.2%
id_46819		1	0.1%
id_46861		1	0.1%

id_46911		1	0.1%
id_46944		1	0.1%
id_47073		1	0.1%
id_47115		1	0.1%
id_47143		2	0.2%
id_47221		1	0.1%
id_47277		1	0.1%
id_47433		1	0.1%
id_47634		2	0.2%
id_47677		1	0.1%
id_47754		1	0.1%
id_47776		1	0.1%
id_47841		1	0.1%
id_47862		1	0.1%
id_47875		1	0.1%
id_47891		1	0.1%
id_48128		2	0.2%
id_48210		1	0.1%
id_48314		1	0.1%
id_48354		1	0.1%
id_48395		1	0.1%
id_48480		1	0.1%
id_48482		1	0.1%
id_48509		4	0.3%
id_48609		1	0.1%
id_48731		1	0.1%
id_48749		1	0.1%
id_48788		1	0.1%
id_49052		1	0.1%
id_49118		1	0.1%
id_49167		1	0.1%
id_49268		1	0.1%
id_49315		1	0.1%
id_49319		1	0.1%
id_49330		1	0.1%
id_49392		2	0.2%
id_49404		1	0.1%
id_49435		1	0.1%
id_49453		1	0.1%

id_49800		1	0.1%
id_49808		1	0.1%
id_49895		1	0.1%
id_49903		1	0.1%
id_49933		1	0.1%
id_49937		1	0.1%
id_50186		1	0.1%
id_50207		1	0.1%
id_50235		1	0.1%
id_50293		1	0.1%
id_50310		1	0.1%
id_50317		1	0.1%
id_50390		1	0.1%
id_50541		1	0.1%
id_50853		1	0.1%
id_50874		4	0.3%
id_50919		1	0.1%
id_51024		1	0.1%
id_51117		2	0.2%
id_51125		2	0.2%
id_51158		1	0.1%
id_51162		1	0.1%
id_51173		1	0.1%
id_51190		1	0.1%
id_51206		2	0.2%
id_51347		3	0.3%
id_51378		1	0.1%
id_51480		2	0.2%
id_51484		1	0.1%
id_51499		1	0.1%
id_51584		1	0.1%
id_51603		1	0.1%
id_51682		1	0.1%
id_51782		3	0.3%
id_52018		1	0.1%
id_52027		1	0.1%
id_52070		3	0.3%
id_52165		1	0.1%
id_52296		1	0.1%

id_52367	1	0.1%
id_52373	2	0.2%
id_52422	2	0.2%
id_52463	1	0.1%
id_52495	1	0.1%
id_52514	2	0.2%
id_52529	2	0.2%
id_52624	2	0.2%
id_52646	1	0.1%
id_52880	1	0.1%
id_52895	1	0.1%
id_52961	1	0.1%
id_52990	1	0.1%
id_53148	2	0.2%
id_53158	1	0.1%
id_53188	3	0.3%
id_53344	1	0.1%
id_53387	1	0.1%
id_53437	4	0.3%
id_53507	1	0.1%
id_53535	1	0.1%
id_53554	1	0.1%
id_53565	1	0.1%
id_53623	1	0.1%
id_53704	1	0.1%
id_53782	1	0.1%
id_54038	1	0.1%
id_54103	2	0.2%
id_54245	1	0.1%
id_54259	2	0.2%
id_54303	1	0.1%
id_54367	1	0.1%
id_54439	1	0.1%
id_54581	2	0.2%
id_54582	1	0.1%
id_54584	1	0.1%
id_54643	1	0.1%
id_54648	1	0.1%
id_54754	1	0.1%

id_54790	2	0.2%
id_54818	1	0.1%
id_54847	1	0.1%
id_54950	1	0.1%
id_54980	1	0.1%
id_55050	1	0.1%
id_55077	1	0.1%
id_55084	1	0.1%
id_55238	1	0.1%
id_55242	1	0.1%
id_55318	3	0.3%
id_55365	1	0.1%
id_55405	1	0.1%
id_55489	2	0.2%
id_55492	1	0.1%
id_55529	1	0.1%
id_55541	1	0.1%
id_55574	2	0.2%
id_55619	1	0.1%
id_55715	1	0.1%
id_55725	1	0.1%
id_55820	1	0.1%
id_55841	1	0.1%
id_55878	1	0.1%
id_55913	1	0.1%
id_55928	2	0.2%
id_55990	1	0.1%
id_56038	2	0.2%
id_56054	1	0.1%
id_56077	1	0.1%
id_56126	1	0.1%
id_56142	1	0.1%
id_56194	2	0.2%
id_56307	1	0.1%
id_56314	2	0.2%
id_56386	1	0.1%
id_56447	1	0.1%
id_56520	2	0.2%
id_56549	1	0.1%

id_56611		1	0.1%
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## WEIGHT: Weight

Data file: MEA\_1\_3\_1\_2

### Overview

Valid: 1160 Invalid: 0 Minimum: 1 Maximum: 841.446 Mean: 66.199 Standard deviation: 78.484  
 Type: Continuous Decimal: 0 Width: 16 Range: 1 - 841.445615982339 Format: Numeric

## REGION: Region

Data file: MEA\_1\_3\_1\_2

### Overview

Valid: 840 Invalid: 320  
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 47 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
11	Tbilisi	0	0%
15	Adjara AR	10	1.2%
23	Guria	221	26.3%
26	Imereti	65	7.7%
29	Kakheti	308	36.7%
32	Mtskheta-Mtianeti	12	1.4%
35	Racha-Lechkhumi and Kvemo Svaneti	22	2.6%
38	Samegrelo-Zemo Svaneti	13	1.5%
41	Samtskhe-Javakheti	50	6%
44	Kvemo Kartli	33	3.9%
47	Shida Kartli	106	12.6%
Sysmiss		320	

## HOLDERSTATUS: Legal status of the holding

Data file: MEA\_1\_3\_1\_2

### Overview

Valid: 1160 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Enterprises	187	16.1%
2	Family holdings	973	83.9%

---

## R\_1\_3\_1\_2\_ID: Type of machine-powered equipment used

Data file: MEA\_1\_3\_1\_2

### Overview

Valid: 1160 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 999 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1	Stand-alone combustion engines	588	50.7%
2	Stand-alone electric motors	204	17.6%
3	Generators for the production of electricity	85	7.3%
4	Computers, laptops, tablets or smart phones used for farm management	283	24.4%
999	Other (specify)	0	0%

---

## Q\_1\_3\_1\_2A: 1.3.1.2.a Number of own devices used

Data file: MEA\_1\_3\_1\_2

### Overview

Valid: 1156 Invalid: 4  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 20 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use my own equipment	50	4.3%
1		834	72.1%
2		186	16.1%

3		35	3%
4		12	1%
5		9	0.8%
6		9	0.8%
8		2	0.2%
9		1	0.1%
10		8	0.7%
12		3	0.3%
17		1	0.1%
20		6	0.5%
Sysmiss		4	

---

**Q\_1\_3\_1\_2B: 1.3.1.2.b Number of shared devices used****Data file:** MEA\_1\_3\_1\_2**Overview**

Valid: 1156 Invalid: 4  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use the shared equipment	1139	98.5%
1		17	1.5%
Sysmiss		4	

---

**Q\_1\_3\_1\_2C: 1.3.1.2.c Number of rented (without service personnel) devices used****Data file:** MEA\_1\_3\_1\_2**Overview**

Valid: 1156 Invalid: 4  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 0 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-999999999	missing	0	0%

0	I did not use the rented equipment	1156	100%
Sysmiss		4	

## Q\_1\_3\_1\_2D: 1.3.1.2.d Number of requested devices used

Data file: MEA\_1\_3\_1\_2

### Overview

Valid: 1156 Invalid: 4  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use borrowed equipment	1113	96.3%
1		43	3.7%
Sysmiss		4	

## Q\_1\_3\_1\_2F: 1.3.1.2.f Average age of own devices used (years)

Data file: MEA\_1\_3\_1\_2

### Overview

Valid: 1099 Invalid: 61  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 20 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1		83	7.6%
2		163	14.8%
3		183	16.7%
4		122	11.1%
5		186	16.9%
6		79	7.2%
7		54	4.9%
8		44	4%
9		15	1.4%

10		92	8.4%
11		2	0.2%
12		27	2.5%
13		1	0.1%
14		1	0.1%
15		30	2.7%
16		1	0.1%
18		6	0.5%
20		10	0.9%
Sysmiss		61	

### **Q\_1\_3\_1\_2G: 1.3.1.2.g Average age of shared devices used (years)**

**Data file: MEA\_1\_3\_1\_2**

#### **Overview**

Valid: 7 Invalid: 1153  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 6 Format: Numeric

#### **Questions and instructions**

#### **CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-999999999	missing	0	0%
3		1	14.3%
4		1	14.3%
5		2	28.6%
6		3	42.9%
Sysmiss		1153	

## CODE: Holding code

**Data file:** MEA\_1\_3\_2\_2

### Overview

Valid: 3043 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

## WEIGHT: Weight

**Data file:** MEA\_1\_3\_2\_2

### Overview

Valid: 3043 Invalid: 0 Minimum: 1 Maximum: 841.446 Mean: 66.562 Standard deviation: 77.393  
 Type: Continuous Decimal: 0 Width: 16 Range: 1 - 841.445615982339 Format: Numeric

---

## REGION: Region

**Data file:** MEA\_1\_3\_2\_2

### Overview

Valid: 2265 Invalid: 778  
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 47 Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
11	Tbilisi	0	0%
15	Adjara AR	210	9.3%
23	Guria	65	2.9%
26	Imereti	356	15.7%
29	Kakheti	636	28.1%
32	Mtskheta-Mtianeti	18	0.8%
35	Racha-Lechkhumi and Kvemo Svaneti	106	4.7%
38	Samegrelo-Zemo Svaneti	119	5.3%
41	Samtskhe-Javakheti	294	13%
44	Kvemo Kartli	127	5.6%
47	Shida Kartli	334	14.7%
Sysmiss		778	

---

## HOLDERSTATUS: Legal status of the holding

**Data file:** MEA\_1\_3\_2\_2

## Overview

Valid: 3043 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Enterprises	368	12.1%
2	Family holdings	2675	87.9%

---

## R\_1\_3\_2\_2\_ID: Tractors, bulldozers and other vehicles used

Data file: MEA\_1\_3\_2\_2

## Overview

Valid: 3043 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 999 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1	Track-laying tractors	40	1.3%
2	Four-wheel drive tractors	597	19.6%
3	Two-wheel drive tractors	1113	36.6%
4	Bulldozers	0	0%
5	Trucks	397	13%
6	Car	489	16.1%
7	Boats	0	0%
8	Trailers	407	13.4%
999	Other vehicles (specify)	0	0%

---

## Q\_1\_3\_2\_2A: 1.3.2.2.a Number of own vehicles used

Data file: MEA\_1\_3\_2\_2

## Overview

Valid: 3035 Invalid: 8  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 30 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use my own vehicle	484	15.9%
1		2282	75.2%
2		149	4.9%
3		38	1.3%
4		26	0.9%
5		24	0.8%
6		7	0.2%
7		3	0.1%
9		2	0.1%
10		3	0.1%
12		1	0%
14		1	0%
15		4	0.1%
16		1	0%
18		1	0%
20		3	0.1%
24		1	0%
25		1	0%
30		4	0.1%
Sysmiss		8	

---

### Q\_1\_3\_2\_2B: 1.3.2.2.b Number of shared vehicles used

Data file: MEA\_1\_3\_2\_2

#### Overview

Valid: 3035 Invalid: 8  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use the shared vehicle	2989	98.5%

1		46	1.5%
Sysmiss		8	

**Q\_1\_3\_2\_2C: 1.3.2.2.c Number of rented (without service personnel) vehicles used****Data file:** MEA\_1\_3\_2\_2**Overview**

Valid: 3035 Invalid: 8  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 2 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use a rented vehicle	2799	92.2%
1		221	7.3%
2		15	0.5%
Sysmiss		8	

**Q\_1\_3\_2\_2D: 1.3.2.2.d Number of requested vehicles used****Data file:** MEA\_1\_3\_2\_2**Overview**

Valid: 3035 Invalid: 8  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use borrowed equipment	2800	92.3%
1		235	7.7%
Sysmiss		8	

**Q\_1\_3\_2\_2F: 1.3.2.2.f Average age of own vehicles used (years)****Data file:** MEA\_1\_3\_2\_2

## Overview

Valid: 2540 Invalid: 503  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 45 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1		106	4.2%
2		158	6.2%
3		174	6.9%
4		133	5.2%
5		236	9.3%
6		114	4.5%
7		117	4.6%
8		134	5.3%
9		29	1.1%
10		268	10.6%
11		19	0.7%
12		109	4.3%
13		22	0.9%
14		17	0.7%
15		195	7.7%
16		17	0.7%
17		17	0.7%
18		39	1.5%
19		5	0.2%
20		163	6.4%
21		5	0.2%
22		17	0.7%
23		25	1%
24		5	0.2%
25		91	3.6%
26		12	0.5%
27		13	0.5%
28		12	0.5%
29		4	0.2%
30		133	5.2%
31		4	0.2%

32		10	0.4%
33		11	0.4%
34		4	0.2%
35		45	1.8%
36		11	0.4%
37		12	0.5%
38		6	0.2%
40		42	1.7%
45		6	0.2%
Sysmiss		503	

### **Q\_1\_3\_2\_2G: 1.3.2.2.g Average age of shared vehicles used (years)**

**Data file: MEA\_1\_3\_2\_2**

#### **Overview**

Valid: 28    Invalid: 3015  
 Type: Discrete    Decimal: 0    Width: 10    Range: -999999999 - 7    Format: Numeric

#### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1		5	17.9%
2		1	3.6%
3		4	14.3%
4		4	14.3%
5		11	39.3%
7		3	10.7%
Sysmiss		3015	

## CODE: Holding code

Data file: MEA\_1\_3\_3\_2

### Overview

Valid: 1315 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
id_00140		2	0.2%
id_00298		1	0.1%
id_00351		3	0.2%
id_00370		2	0.2%
id_00414		1	0.1%
id_00487		2	0.2%
id_00525		1	0.1%
id_00540		2	0.2%
id_00669		3	0.2%
id_00678		2	0.2%
id_00680		2	0.2%
id_00737		7	0.5%
id_00806		1	0.1%
id_00915		2	0.2%
id_01046		1	0.1%
id_01245		1	0.1%
id_01337		2	0.2%
id_01430		1	0.1%
id_01478		1	0.1%
id_01549		1	0.1%
id_01604		2	0.2%
id_01692		2	0.2%
id_02218		1	0.1%
id_02279		1	0.1%
id_02510		2	0.2%
id_02599		1	0.1%
id_02706		6	0.5%
id_02735		1	0.1%
id_02853		2	0.2%
id_02899		3	0.2%

id_02901	3	0.2%
id_03096	2	0.2%
id_03122	3	0.2%
id_03201	2	0.2%
id_03230	1	0.1%
id_03326	2	0.2%
id_03331	2	0.2%
id_03501	2	0.2%
id_03514	2	0.2%
id_03536	1	0.1%
id_03752	2	0.2%
id_03797	3	0.2%
id_04047	1	0.1%
id_04217	3	0.2%
id_04449	1	0.1%
id_04450	1	0.1%
id_04494	1	0.1%
id_04604	2	0.2%
id_04700	1	0.1%
id_04765	2	0.2%
id_04895	6	0.5%
id_04934	1	0.1%
id_04985	1	0.1%
id_05060	6	0.5%
id_05111	2	0.2%
id_05164	3	0.2%
id_05201	2	0.2%
id_05306	2	0.2%
id_05368	2	0.2%
id_05423	2	0.2%
id_05431	3	0.2%
id_05530	3	0.2%
id_05552	3	0.2%
id_05613	2	0.2%
id_05664	2	0.2%
id_05704	1	0.1%
id_05713	4	0.3%
id_05785	3	0.2%
id_05852	1	0.1%

id_05957	2	0.2%
id_06065	2	0.2%
id_06163	4	0.3%
id_06249	1	0.1%
id_06327	2	0.2%
id_06355	1	0.1%
id_06395	2	0.2%
id_06450	2	0.2%
id_06614	1	0.1%
id_06666	1	0.1%
id_06699	3	0.2%
id_06701	1	0.1%
id_06703	2	0.2%
id_06775	6	0.5%
id_06777	2	0.2%
id_07010	3	0.2%
id_07109	3	0.2%
id_07225	2	0.2%
id_07244	1	0.1%
id_07277	2	0.2%
id_07333	1	0.1%
id_07497	3	0.2%
id_07651	1	0.1%
id_07753	3	0.2%
id_07890	1	0.1%
id_07925	1	0.1%
id_07930	1	0.1%
id_07960	4	0.3%
id_07978	4	0.3%
id_08091	1	0.1%
id_08295	2	0.2%
id_08410	1	0.1%
id_08421	1	0.1%
id_08425	1	0.1%
id_08554	2	0.2%
id_08557	2	0.2%
id_08623	6	0.5%
id_08699	1	0.1%
id_08745	3	0.2%

id_08800	1	0.1%
id_09042	1	0.1%
id_09060	3	0.2%
id_09064	1	0.1%
id_09136	2	0.2%
id_09157	2	0.2%
id_09158	2	0.2%
id_09176	2	0.2%
id_09179	6	0.5%
id_09188	2	0.2%
id_09229	2	0.2%
id_09262	4	0.3%
id_09332	1	0.1%
id_09360	4	0.3%
id_09445	3	0.2%
id_09458	2	0.2%
id_09485	4	0.3%
id_09622	2	0.2%
id_09634	1	0.1%
id_09639	1	0.1%
id_09670	1	0.1%
id_09821	2	0.2%
id_09829	5	0.4%
id_09850	3	0.2%
id_09852	6	0.5%
id_09863	1	0.1%
id_09948	2	0.2%
id_09976	1	0.1%
id_10091	1	0.1%
id_10187	2	0.2%
id_10206	1	0.1%
id_10301	2	0.2%
id_10527	3	0.2%
id_10681	3	0.2%
id_10937	3	0.2%
id_11013	3	0.2%
id_11354	1	0.1%
id_11403	2	0.2%
id_11518	2	0.2%

id_11687	1	0.1%
id_11725	3	0.2%
id_11780	2	0.2%
id_11789	2	0.2%
id_11918	1	0.1%
id_11960	1	0.1%
id_11972	2	0.2%
id_12179	3	0.2%
id_12265	1	0.1%
id_12320	2	0.2%
id_12534	3	0.2%
id_12598	2	0.2%
id_12645	1	0.1%
id_12814	1	0.1%
id_13005	1	0.1%
id_13174	1	0.1%
id_13246	3	0.2%
id_13289	1	0.1%
id_13315	2	0.2%
id_13320	2	0.2%
id_13325	1	0.1%
id_13355	1	0.1%
id_13375	2	0.2%
id_13399	5	0.4%
id_13653	1	0.1%
id_13672	2	0.2%
id_13777	2	0.2%
id_13904	2	0.2%
id_14061	1	0.1%
id_14115	1	0.1%
id_14228	1	0.1%
id_14293	1	0.1%
id_14408	2	0.2%
id_14409	1	0.1%
id_14650	2	0.2%
id_14732	3	0.2%
id_14799	3	0.2%
id_14878	1	0.1%
id_14907	1	0.1%

id_15013	2	0.2%
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id_15201	2	0.2%
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id_16459	3	0.2%
id_16531	1	0.1%
id_16703	1	0.1%
id_16725	3	0.2%
id_16812	2	0.2%
id_16897	1	0.1%
id_16900	3	0.2%
id_16961	2	0.2%
id_17041	2	0.2%
id_17153	2	0.2%
id_17171	2	0.2%
id_17276	1	0.1%
id_17471	2	0.2%
id_17521	1	0.1%
id_17538	1	0.1%
id_17541	2	0.2%
id_17662	1	0.1%
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id_17712	1	0.1%
id_17749	2	0.2%
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id_18027	1	0.1%

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id_19580		2	0.2%
id_19760		2	0.2%
id_19823		6	0.5%
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id_19907		3	0.2%
id_19925		1	0.1%
id_20065		2	0.2%
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id_20359		1	0.1%
id_20384		4	0.3%
id_20423		2	0.2%
id_20531		1	0.1%
id_20645		1	0.1%
id_20680		4	0.3%
id_20760		2	0.2%
id_20773		2	0.2%
id_20815		1	0.1%
id_20909		1	0.1%
id_21017		2	0.2%

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id_21289	1	0.1%
id_21292	2	0.2%
id_21352	1	0.1%
id_21413	2	0.2%
id_21448	1	0.1%
id_21461	4	0.3%
id_21586	1	0.1%
id_21660	2	0.2%
id_21706	1	0.1%
id_21891	3	0.2%
id_21933	2	0.2%
id_21955	1	0.1%
id_21961	1	0.1%
id_22045	1	0.1%
id_22106	1	0.1%
id_22206	2	0.2%
id_22222	1	0.1%
id_22230	1	0.1%
id_22508	2	0.2%
id_22554	1	0.1%
id_22557	1	0.1%
id_22626	2	0.2%
id_22635	2	0.2%
id_22677	2	0.2%
id_22708	1	0.1%
id_22777	1	0.1%
id_22979	4	0.3%
id_23091	4	0.3%
id_23142	3	0.2%
id_23143	1	0.1%
id_23207	2	0.2%
id_23245	5	0.4%
id_23333	2	0.2%
id_23580	2	0.2%
id_23614	1	0.1%
id_23634	3	0.2%
id_24049	2	0.2%

id_24375	1	0.1%
id_24481	2	0.2%
id_24496	1	0.1%
id_24580	1	0.1%
id_24658	1	0.1%
id_24675	1	0.1%
id_24699	2	0.2%
id_24761	1	0.1%
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id_24915	2	0.2%
id_24930	2	0.2%
id_24944	1	0.1%
id_25068	1	0.1%
id_25251	2	0.2%
id_25331	3	0.2%
id_25501	1	0.1%
id_25531	3	0.2%
id_25623	1	0.1%
id_25670	3	0.2%
id_25732	2	0.2%
id_25995	5	0.4%
id_26013	1	0.1%
id_26021	1	0.1%
id_26029	2	0.2%
id_26170	2	0.2%
id_26271	2	0.2%
id_26335	3	0.2%
id_26417	4	0.3%
id_26759	1	0.1%
id_26899	6	0.5%
id_26929	3	0.2%
id_27045	4	0.3%
id_27128	2	0.2%
id_27259	2	0.2%
id_27320	3	0.2%
id_27365	4	0.3%
id_27483	2	0.2%
id_27598	1	0.1%
id_27778	1	0.1%

id_27938	1	0.1%
id_27973	2	0.2%
id_27981	1	0.1%
id_28072	2	0.2%
id_28082	6	0.5%
id_28100	2	0.2%
id_28150	4	0.3%
id_28285	1	0.1%
id_28414	1	0.1%
id_28586	5	0.4%
id_28616	1	0.1%
id_28638	2	0.2%
id_28665	2	0.2%
id_28973	2	0.2%
id_28999	1	0.1%
id_29145	4	0.3%
id_29176	1	0.1%
id_29178	2	0.2%
id_29220	1	0.1%
id_29304	1	0.1%
id_29386	5	0.4%
id_29388	1	0.1%
id_29410	1	0.1%
id_29437	2	0.2%
id_29519	3	0.2%
id_29632	2	0.2%
id_29774	1	0.1%
id_29998	2	0.2%
id_30081	1	0.1%
id_30362	1	0.1%
id_30418	1	0.1%
id_30554	2	0.2%
id_30555	2	0.2%
id_30725	1	0.1%
id_30792	4	0.3%
id_31146	3	0.2%
id_31583	1	0.1%
id_31598	1	0.1%
id_31614	1	0.1%

id_31740	1	0.1%
id_31757	3	0.2%
id_31948	1	0.1%
id_32016	1	0.1%
id_32035	1	0.1%
id_32055	4	0.3%
id_32093	1	0.1%
id_32231	1	0.1%
id_32283	1	0.1%
id_32294	2	0.2%
id_32301	1	0.1%
id_32304	2	0.2%
id_32451	2	0.2%
id_32471	2	0.2%
id_32608	2	0.2%
id_32690	3	0.2%
id_32711	1	0.1%
id_32778	3	0.2%
id_32828	2	0.2%
id_32844	3	0.2%
id_33274	2	0.2%
id_33505	2	0.2%
id_33531	1	0.1%
id_33668	1	0.1%
id_33974	1	0.1%
id_34060	2	0.2%
id_34095	2	0.2%
id_34123	2	0.2%
id_34146	1	0.1%
id_34179	2	0.2%
id_34323	2	0.2%
id_34450	1	0.1%
id_34458	4	0.3%
id_34482	1	0.1%
id_34520	1	0.1%
id_34653	3	0.2%
id_34769	2	0.2%
id_34964	2	0.2%
id_35121	1	0.1%

id_35420	2	0.2%
id_35583	2	0.2%
id_35632	3	0.2%
id_35752	2	0.2%
id_35763	1	0.1%
id_35772	2	0.2%
id_35846	3	0.2%
id_35889	2	0.2%
id_36090	2	0.2%
id_36168	1	0.1%
id_36193	4	0.3%
id_36235	3	0.2%
id_36384	1	0.1%
id_36622	3	0.2%
id_36696	2	0.2%
id_36798	3	0.2%
id_36849	3	0.2%
id_36854	1	0.1%
id_36872	1	0.1%
id_36887	1	0.1%
id_36976	6	0.5%
id_37034	2	0.2%
id_37140	3	0.2%
id_37177	2	0.2%
id_37212	3	0.2%
id_37236	2	0.2%
id_37276	2	0.2%
id_37357	3	0.2%
id_37403	3	0.2%
id_37420	2	0.2%
id_37437	1	0.1%
id_37655	2	0.2%
id_37722	2	0.2%
id_38078	1	0.1%
id_38154	1	0.1%
id_38165	1	0.1%
id_38251	1	0.1%
id_38289	1	0.1%
id_38374	3	0.2%

id_38426		1	0.1%
id_38548		2	0.2%
id_38641		1	0.1%
id_38668		1	0.1%
id_38709		3	0.2%
id_38932		4	0.3%
id_39023		2	0.2%
id_39197		1	0.1%
id_39224		2	0.2%
id_39249		2	0.2%
id_39399		1	0.1%
id_39476		3	0.2%
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id_39508		1	0.1%
id_39533		1	0.1%
id_39609		1	0.1%
id_39647		4	0.3%
id_39735		2	0.2%
id_40007		2	0.2%
id_40171		2	0.2%
id_40177		4	0.3%
id_40279		1	0.1%
id_40346		2	0.2%
id_40429		1	0.1%
id_40438		1	0.1%
id_40509		2	0.2%
id_40553		1	0.1%
id_40592		1	0.1%
id_40654		1	0.1%
id_40688		2	0.2%
id_41002		3	0.2%
id_41026		2	0.2%
id_41051		2	0.2%
id_41149		1	0.1%
id_41188		2	0.2%
id_41295		2	0.2%
id_41328		2	0.2%
id_41449		1	0.1%
id_41550		1	0.1%

id_41567	2	0.2%
id_41678	1	0.1%
id_42064	1	0.1%
id_42112	1	0.1%
id_42426	3	0.2%
id_42522	5	0.4%
id_42538	1	0.1%
id_42611	3	0.2%
id_42633	1	0.1%
id_42768	1	0.1%
id_42772	6	0.5%
id_42889	2	0.2%
id_42905	1	0.1%
id_43304	1	0.1%
id_43307	1	0.1%
id_43472	1	0.1%
id_43483	1	0.1%
id_43624	1	0.1%
id_43636	2	0.2%
id_43762	2	0.2%
id_43826	2	0.2%
id_43861	1	0.1%
id_43875	1	0.1%
id_43945	3	0.2%
id_44027	3	0.2%
id_44211	2	0.2%
id_44402	1	0.1%
id_44503	1	0.1%
id_44643	3	0.2%
id_44896	1	0.1%
id_44907	1	0.1%
id_45023	1	0.1%
id_45235	1	0.1%
id_45266	1	0.1%
id_45315	2	0.2%
id_45376	6	0.5%
id_45663	2	0.2%
id_45715	2	0.2%
id_45731	1	0.1%

id_45830	2	0.2%
id_45951	2	0.2%
id_46008	2	0.2%
id_46047	1	0.1%
id_46184	2	0.2%
id_46291	1	0.1%
id_46292	4	0.3%
id_46399	1	0.1%
id_46400	2	0.2%
id_46437	1	0.1%
id_46503	2	0.2%
id_46673	2	0.2%
id_46694	4	0.3%
id_46836	2	0.2%
id_46842	1	0.1%
id_46882	1	0.1%
id_46914	4	0.3%
id_47073	4	0.3%
id_47143	2	0.2%
id_47181	1	0.1%
id_47533	3	0.2%
id_47618	2	0.2%
id_47747	1	0.1%
id_47749	2	0.2%
id_47790	1	0.1%
id_47888	2	0.2%
id_47899	2	0.2%
id_47909	4	0.3%
id_47973	1	0.1%
id_48128	2	0.2%
id_48183	3	0.2%
id_48473	3	0.2%
id_48526	2	0.2%
id_48559	2	0.2%
id_48569	2	0.2%
id_49036	1	0.1%
id_49037	4	0.3%
id_49052	5	0.4%
id_49268	2	0.2%

id_49288	2	0.2%
id_49400	1	0.1%
id_49480	2	0.2%
id_49497	1	0.1%
id_49581	1	0.1%
id_49608	2	0.2%
id_49823	4	0.3%
id_50049	1	0.1%
id_50207	3	0.2%
id_50221	2	0.2%
id_50272	1	0.1%
id_50288	1	0.1%
id_50596	2	0.2%
id_50677	3	0.2%
id_50717	1	0.1%
id_50724	2	0.2%
id_50853	2	0.2%
id_51071	4	0.3%
id_51092	2	0.2%
id_51134	1	0.1%
id_51206	2	0.2%
id_51208	2	0.2%
id_51282	1	0.1%
id_51378	2	0.2%
id_51480	2	0.2%
id_51486	1	0.1%
id_51499	1	0.1%
id_51594	2	0.2%
id_51606	1	0.1%
id_51751	3	0.2%
id_51830	2	0.2%
id_51934	1	0.1%
id_52018	4	0.3%
id_52422	2	0.2%
id_52558	2	0.2%
id_52727	2	0.2%
id_52902	3	0.2%
id_53375	1	0.1%
id_53379	3	0.2%

id_53387	1	0.1%
id_53437	5	0.4%
id_53510	2	0.2%
id_53579	3	0.2%
id_53782	2	0.2%
id_53813	2	0.2%
id_53908	2	0.2%
id_53961	1	0.1%
id_53998	4	0.3%
id_54038	1	0.1%
id_54072	2	0.2%
id_54077	2	0.2%
id_54087	1	0.1%
id_54122	2	0.2%
id_54281	2	0.2%
id_54303	2	0.2%
id_54367	3	0.2%
id_54409	2	0.2%
id_54423	3	0.2%
id_54439	1	0.1%
id_54582	1	0.1%
id_54643	2	0.2%
id_54648	1	0.1%
id_54950	3	0.2%
id_54999	1	0.1%
id_55067	1	0.1%
id_55079	1	0.1%
id_55091	3	0.2%
id_55110	3	0.2%
id_55478	3	0.2%
id_55489	1	0.1%
id_55529	3	0.2%
id_55541	4	0.3%
id_55638	3	0.2%
id_55782	1	0.1%
id_55928	2	0.2%
id_56230	2	0.2%
id_56361	3	0.2%

## WEIGHT: Weight

**Data file:** MEA\_1\_3\_3\_2

### Overview

Valid: 1315 Invalid: 0 Minimum: 1 Maximum: 301.321 Mean: 45.667 Standard deviation: 57.982  
 Type: Continuous Decimal: 0 Width: 16 Range: 1 - 301.321474290593 Format: Numeric

## REGION: Region

**Data file:** MEA\_1\_3\_3\_2

### Overview

Valid: 814 Invalid: 501  
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 47 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
11	Tbilisi	0	0%
15	Adjara AR	78	9.6%
23	Guria	17	2.1%
26	Imereti	44	5.4%
29	Kakheti	291	35.7%
32	Mtskheta-Mtianeti	5	0.6%
35	Racha-Lechkhumi and Kvemo Svaneti	5	0.6%
38	Samegrelo-Zemo Svaneti	40	4.9%
41	Samtskhe-Javakheti	231	28.4%
44	Kvemo Kartli	42	5.2%
47	Shida Kartli	61	7.5%
Sysmiss		501	

## HOLDERSTATUS: Legal status of the holding

**Data file:** MEA\_1\_3\_3\_2

### Overview

Valid: 1315 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Enterprises	210	16%
2	Family holdings	1105	84%

---

## R\_1\_3\_3\_2\_ID: Type of machine-powered land preparation and seeding/planting equipment used

Data file: MEA\_1\_3\_3\_2

### Overview

Valid: 1315 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 999 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1	Ploughs	424	32.2%
2	Rotary harrows	88	6.7%
3	Disk harrows	133	10.1%
4	Cultivators	424	32.2%
5	Diggers used for land preparation	31	2.4%
6	fertilizer drills	73	5.6%
7	Broadcast seeders	23	1.7%
8	Planters	119	9%
9	Transplanters	0	0%
10	Mulcher	0	0%
11	Mulch (cellophane) reel	0	0%
12	Hose reel	0	0%
999	Other land preparation and planting equipment (specify)	0	0%

---

## Q\_1\_3\_3\_2A: 1.3.3.2.a Number of own devices used

Data file: MEA\_1\_3\_3\_2

### Overview

Valid: 1298 Invalid: 17  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 12 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use my own equipment	201	15.5%
1		1008	77.7%
2		53	4.1%
3		14	1.1%
4		5	0.4%
5		8	0.6%
6		1	0.1%
7		1	0.1%
8		1	0.1%
10		3	0.2%
12		3	0.2%
Sysmiss		17	

---

### Q\_1\_3\_3\_2B: 1.3.3.2.b Number of shared devices used

Data file: MEA\_1\_3\_3\_2

#### Overview

Valid: 1298 Invalid: 17  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 0 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use the shared equipment	1298	100%
Sysmiss		17	

---

### Q\_1\_3\_3\_2C: 1.3.3.2.c Number of rented (without service personnel) devices used

Data file: MEA\_1\_3\_3\_2

#### Overview

Valid: 1298 Invalid: 17  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use the rented equipment	1194	92%
1		104	8%
Sysmiss		17	

---

### Q\_1\_3\_3\_2D: 1.3.3.2.d Number of requested devices used

Data file: MEA\_1\_3\_3\_2

#### Overview

Valid: 1298 Invalid: 17  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use borrowed equipment	1232	94.9%
1		66	5.1%
Sysmiss		17	

---

### Q\_1\_3\_3\_2F: 1.3.3.2.f Average age of own devices used (years)

Data file: MEA\_1\_3\_3\_2

#### Overview

Valid: 1093 Invalid: 222  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 40 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1		77	7%
2		74	6.8%
3		92	8.4%

4		54	4.9%
5		130	11.9%
6		55	5%
7		52	4.8%
8		78	7.1%
9		15	1.4%
10		128	11.7%
11		8	0.7%
12		38	3.5%
13		4	0.4%
14		7	0.6%
15		62	5.7%
16		7	0.6%
17		7	0.6%
18		10	0.9%
19		1	0.1%
20		64	5.9%
22		4	0.4%
23		3	0.3%
25		22	2%
27		3	0.3%
28		2	0.2%
30		58	5.3%
31		4	0.4%
32		6	0.5%
33		3	0.3%
35		19	1.7%
40		6	0.5%
Sysmiss		222	

### Q\_1\_3\_3\_2G: 1.3.3.2.g Average age of shared devices used (years)

Data file: MEA\_1\_3\_3\_2

#### Overview

Valid: 0 Invalid: 1315

Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - -999999999 Format: Numeric

#### Questions and instructions

CATEGORIES

Value	Category
-999999999	missing
Sysmiss	

## CODE: Holding code

Data file: MEA\_1\_3\_4\_2

### Overview

Valid: 511 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
id_00125		2	0.4%
id_00161		1	0.2%
id_00181		1	0.2%
id_00353		1	0.2%
id_00523		1	0.2%
id_00540		1	0.2%
id_00663		1	0.2%
id_00669		1	0.2%
id_00678		1	0.2%
id_00683		1	0.2%
id_00737		1	0.2%
id_00990		1	0.2%
id_01247		1	0.2%
id_01692		1	0.2%
id_01713		1	0.2%
id_01829		1	0.2%
id_01928		1	0.2%
id_01954		1	0.2%
id_01990		1	0.2%
id_02499		1	0.2%
id_02599		1	0.2%
id_02711		1	0.2%
id_02853		1	0.2%
id_03122		1	0.2%
id_03223		1	0.2%
id_03230		1	0.2%
id_03271		1	0.2%
id_03361		1	0.2%
id_03387		1	0.2%
id_03388		1	0.2%

id_03531	1	0.2%
id_03532	1	0.2%
id_03643	1	0.2%
id_03752	1	0.2%
id_03797	1	0.2%
id_04011	1	0.2%
id_04217	1	0.2%
id_04340	1	0.2%
id_04450	1	0.2%
id_04895	2	0.4%
id_04916	1	0.2%
id_05060	1	0.2%
id_05201	1	0.2%
id_05530	2	0.4%
id_05657	1	0.2%
id_05704	1	0.2%
id_05936	1	0.2%
id_05952	1	0.2%
id_05967	1	0.2%
id_06065	1	0.2%
id_06249	1	0.2%
id_06347	1	0.2%
id_06395	1	0.2%
id_06401	1	0.2%
id_06483	1	0.2%
id_06543	1	0.2%
id_06704	1	0.2%
id_06707	1	0.2%
id_06775	1	0.2%
id_06777	1	0.2%
id_07063	1	0.2%
id_07244	1	0.2%
id_07291	1	0.2%
id_07413	1	0.2%
id_07497	1	0.2%
id_07510	1	0.2%
id_07525	1	0.2%
id_07622	1	0.2%
id_07753	1	0.2%

id_07873		1	0.2%
id_07960		1	0.2%
id_07978		1	0.2%
id_07979		1	0.2%
id_08013		1	0.2%
id_08091		1	0.2%
id_08207		1	0.2%
id_08259		1	0.2%
id_08387		1	0.2%
id_08410		1	0.2%
id_08524		1	0.2%
id_08623		2	0.4%
id_08745		1	0.2%
id_08800		1	0.2%
id_09042		1	0.2%
id_09064		1	0.2%
id_09157		1	0.2%
id_09179		2	0.4%
id_09188		1	0.2%
id_09262		1	0.2%
id_09485		2	0.4%
id_09490		1	0.2%
id_09674		1	0.2%
id_09794		1	0.2%
id_09829		2	0.4%
id_09845		1	0.2%
id_09852		2	0.4%
id_09904		1	0.2%
id_09976		1	0.2%
id_10091		1	0.2%
id_10344		1	0.2%
id_10406		1	0.2%
id_10408		1	0.2%
id_10539		1	0.2%
id_10681		1	0.2%
id_11391		1	0.2%
id_11741		1	0.2%
id_11780		1	0.2%
id_12179		1	0.2%

id_12521		1	0.2%
id_12534		1	0.2%
id_12814		1	0.2%
id_12935		1	0.2%
id_13173		1	0.2%
id_13174		1	0.2%
id_13293		1	0.2%
id_13375		1	0.2%
id_13399		1	0.2%
id_13496		1	0.2%
id_13518		1	0.2%
id_13788		1	0.2%
id_13919		1	0.2%
id_13975		1	0.2%
id_14166		1	0.2%
id_14311		1	0.2%
id_14396		1	0.2%
id_14408		1	0.2%
id_14409		1	0.2%
id_14650		1	0.2%
id_14655		1	0.2%
id_14732		1	0.2%
id_15025		2	0.4%
id_15090		1	0.2%
id_15114		1	0.2%
id_15201		1	0.2%
id_15206		1	0.2%
id_15389		1	0.2%
id_15553		1	0.2%
id_15704		1	0.2%
id_15707		2	0.4%
id_15912		1	0.2%
id_15986		2	0.4%
id_16046		1	0.2%
id_16133		1	0.2%
id_16146		1	0.2%
id_16238		1	0.2%
id_16459		1	0.2%
id_16725		1	0.2%

id_16961		1	0.2%
id_17153		1	0.2%
id_17257		1	0.2%
id_17643		1	0.2%
id_17662		1	0.2%
id_17674		2	0.4%
id_17712		1	0.2%
id_17809		1	0.2%
id_17866		1	0.2%
id_18044		1	0.2%
id_18088		1	0.2%
id_18464		1	0.2%
id_18529		1	0.2%
id_18555		1	0.2%
id_18602		1	0.2%
id_18614		1	0.2%
id_18748		1	0.2%
id_18827		1	0.2%
id_19161		1	0.2%
id_19536		1	0.2%
id_19596		1	0.2%
id_19698		1	0.2%
id_19907		1	0.2%
id_20010		1	0.2%
id_20186		1	0.2%
id_20384		1	0.2%
id_20680		1	0.2%
id_20724		1	0.2%
id_20843		1	0.2%
id_21179		1	0.2%
id_21219		2	0.4%
id_21250		1	0.2%
id_21387		1	0.2%
id_21413		1	0.2%
id_21578		1	0.2%
id_21586		1	0.2%
id_21616		1	0.2%
id_21696		1	0.2%
id_21933		1	0.2%

id_22222		1	0.2%
id_22357		1	0.2%
id_22442		1	0.2%
id_22609		1	0.2%
id_22635		2	0.4%
id_22677		1	0.2%
id_22708		1	0.2%
id_22709		1	0.2%
id_22979		1	0.2%
id_23143		1	0.2%
id_23245		2	0.4%
id_23333		1	0.2%
id_23480		1	0.2%
id_23634		1	0.2%
id_23798		1	0.2%
id_23911		1	0.2%
id_23936		1	0.2%
id_23943		1	0.2%
id_24103		1	0.2%
id_24187		1	0.2%
id_24213		1	0.2%
id_24675		1	0.2%
id_24755		1	0.2%
id_24923		1	0.2%
id_24930		1	0.2%
id_25041		1	0.2%
id_25157		1	0.2%
id_25264		1	0.2%
id_25288		1	0.2%
id_25331		1	0.2%
id_25670		1	0.2%
id_25788		1	0.2%
id_25792		1	0.2%
id_25850		1	0.2%
id_25954		1	0.2%
id_25995		2	0.4%
id_26021		1	0.2%
id_26027		1	0.2%
id_26170		1	0.2%

id_26271		1	0.2%
id_26345		1	0.2%
id_26394		1	0.2%
id_26511		1	0.2%
id_26659		1	0.2%
id_26787		1	0.2%
id_26899		2	0.4%
id_27045		1	0.2%
id_27060		1	0.2%
id_27128		1	0.2%
id_27259		1	0.2%
id_27365		1	0.2%
id_27408		1	0.2%
id_27779		1	0.2%
id_27938		1	0.2%
id_28000		1	0.2%
id_28072		1	0.2%
id_28082		1	0.2%
id_28150		1	0.2%
id_28395		1	0.2%
id_28414		1	0.2%
id_28490		1	0.2%
id_28586		2	0.4%
id_28616		1	0.2%
id_28703		1	0.2%
id_28712		1	0.2%
id_29145		1	0.2%
id_29386		1	0.2%
id_29398		1	0.2%
id_29519		1	0.2%
id_29525		1	0.2%
id_29698		1	0.2%
id_30398		1	0.2%
id_30418		1	0.2%
id_30553		1	0.2%
id_30792		1	0.2%
id_31076		1	0.2%
id_31328		1	0.2%
id_31518		1	0.2%

id_31614		1	0.2%
id_31704		1	0.2%
id_32093		1	0.2%
id_32143		1	0.2%
id_32177		1	0.2%
id_32471		1	0.2%
id_32690		1	0.2%
id_32778		1	0.2%
id_32844		1	0.2%
id_33011		1	0.2%
id_33493		1	0.2%
id_33720		1	0.2%
id_33886		1	0.2%
id_34005		1	0.2%
id_34050		1	0.2%
id_34095		1	0.2%
id_34228		1	0.2%
id_34269		1	0.2%
id_34458		1	0.2%
id_34482		1	0.2%
id_34653		1	0.2%
id_35271		1	0.2%
id_35279		1	0.2%
id_35347		1	0.2%
id_35420		1	0.2%
id_35486		1	0.2%
id_35632		1	0.2%
id_35754		1	0.2%
id_35846		1	0.2%
id_35999		1	0.2%
id_36090		1	0.2%
id_36193		2	0.4%
id_36538		1	0.2%
id_36579		1	0.2%
id_36598		1	0.2%
id_36622		1	0.2%
id_36872		2	0.4%
id_36887		1	0.2%
id_36939		1	0.2%

id_36957		1	0.2%
id_36976		2	0.4%
id_37014		1	0.2%
id_37034		1	0.2%
id_37212		1	0.2%
id_37285		1	0.2%
id_37403		1	0.2%
id_37415		1	0.2%
id_37420		1	0.2%
id_37437		1	0.2%
id_37471		1	0.2%
id_37580		1	0.2%
id_37655		1	0.2%
id_37704		1	0.2%
id_37823		1	0.2%
id_37851		1	0.2%
id_38130		1	0.2%
id_38251		1	0.2%
id_38312		2	0.4%
id_38374		1	0.2%
id_38590		1	0.2%
id_38655		1	0.2%
id_38687		1	0.2%
id_38709		1	0.2%
id_38715		1	0.2%
id_38807		1	0.2%
id_38816		1	0.2%
id_39239		1	0.2%
id_39428		1	0.2%
id_39476		1	0.2%
id_39533		1	0.2%
id_39609		1	0.2%
id_39620		1	0.2%
id_39647		1	0.2%
id_39735		1	0.2%
id_40038		1	0.2%
id_40150		1	0.2%
id_40475		1	0.2%
id_40721		1	0.2%

id_40780		1	0.2%
id_40803		1	0.2%
id_40805		1	0.2%
id_40821		1	0.2%
id_41002		1	0.2%
id_41051		1	0.2%
id_41056		1	0.2%
id_41240		1	0.2%
id_41550		1	0.2%
id_41703		1	0.2%
id_42064		1	0.2%
id_42522		1	0.2%
id_42538		1	0.2%
id_42559		1	0.2%
id_42633		1	0.2%
id_42768		1	0.2%
id_43124		1	0.2%
id_43174		2	0.4%
id_43290		1	0.2%
id_43307		1	0.2%
id_43483		1	0.2%
id_43613		1	0.2%
id_43624		1	0.2%
id_43688		1	0.2%
id_43758		1	0.2%
id_43875		1	0.2%
id_43907		1	0.2%
id_43972		1	0.2%
id_44027		2	0.4%
id_44119		1	0.2%
id_44209		1	0.2%
id_44913		2	0.4%
id_45012		1	0.2%
id_45033		1	0.2%
id_45257		1	0.2%
id_45276		1	0.2%
id_45315		2	0.4%
id_45399		1	0.2%
id_45499		1	0.2%

id_45663		1	0.2%
id_45837		1	0.2%
id_45854		1	0.2%
id_45906		1	0.2%
id_45919		1	0.2%
id_46030		1	0.2%
id_46273		1	0.2%
id_46292		1	0.2%
id_46462		1	0.2%
id_46646		1	0.2%
id_46694		1	0.2%
id_46763		1	0.2%
id_46778		1	0.2%
id_47073		1	0.2%
id_47143		1	0.2%
id_47416		1	0.2%
id_47440		1	0.2%
id_47533		1	0.2%
id_47888		1	0.2%
id_47909		1	0.2%
id_47960		1	0.2%
id_48128		1	0.2%
id_48272		1	0.2%
id_48277		1	0.2%
id_48509		1	0.2%
id_48569		1	0.2%
id_48788		1	0.2%
id_49037		1	0.2%
id_49052		1	0.2%
id_49076		1	0.2%
id_49268		1	0.2%
id_49412		1	0.2%
id_49507		1	0.2%
id_49567		1	0.2%
id_49581		1	0.2%
id_49582		1	0.2%
id_49653		1	0.2%
id_49800		1	0.2%
id_49903		1	0.2%

id_49933		1	0.2%
id_50128		1	0.2%
id_50186		1	0.2%
id_50207		1	0.2%
id_50288		1	0.2%
id_50378		1	0.2%
id_50596		1	0.2%
id_50874		1	0.2%
id_50925		1	0.2%
id_51089		1	0.2%
id_51134		1	0.2%
id_51206		1	0.2%
id_51336		1	0.2%
id_51370		1	0.2%
id_51378		1	0.2%
id_51480		1	0.2%
id_51596		1	0.2%
id_51603		1	0.2%
id_51682		1	0.2%
id_51782		1	0.2%
id_51830		1	0.2%
id_51964		1	0.2%
id_52296		1	0.2%
id_52314		1	0.2%
id_52422		2	0.4%
id_52514		1	0.2%
id_52844		1	0.2%
id_52895		1	0.2%
id_52902		2	0.4%
id_53014		1	0.2%
id_53158		1	0.2%
id_53352		1	0.2%
id_53385		1	0.2%
id_53437		1	0.2%
id_53579		1	0.2%
id_53786		1	0.2%
id_53813		1	0.2%
id_54038		1	0.2%
id_54072		1	0.2%

id_54122		1	0.2%
id_54157		1	0.2%
id_54306		1	0.2%
id_54344		1	0.2%
id_54359		1	0.2%
id_54362		1	0.2%
id_54444		1	0.2%
id_54582		1	0.2%
id_54950		1	0.2%
id_54979		1	0.2%
id_55318		1	0.2%
id_55329		1	0.2%
id_55489		2	0.4%
id_55541		1	0.2%
id_55573		1	0.2%
id_55786		1	0.2%
id_55878		1	0.2%
id_55913		1	0.2%
id_55928		1	0.2%
id_55999		1	0.2%
id_56038		1	0.2%
id_56094		1	0.2%
id_56223		1	0.2%

## WEIGHT: Weight

Data file: MEA\_1\_3\_4\_2

### Overview

Valid: 511 Invalid: 0 Minimum: 1 Maximum: 301.321 Mean: 58.8 Standard deviation: 70.422  
 Type: Continuous Decimal: 0 Width: 16 Range: 1 - 301.321474290593 Format: Numeric

## REGION: Region

Data file: MEA\_1\_3\_4\_2

### Overview

Valid: 362 Invalid: 149  
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 47 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
11	Tbilisi	0	0%
15	Adjara AR	30	8.3%
23	Guria	0	0%
26	Imereti	57	15.7%
29	Kakheti	104	28.7%
32	Mtskheta-Mtianeti	0	0%
35	Racha-Lechkhumi and Kvemo Svaneti	27	7.5%
38	Samegrelo-Zemo Svaneti	38	10.5%
41	Samtskhe-Javakheti	27	7.5%
44	Kvemo Kartli	4	1.1%
47	Shida Kartli	75	20.7%
Sysmiss		149	

---

### HOLDERSTATUS: Legal status of the holding

Data file: MEA\_1\_3\_4\_2

#### Overview

Valid: 511 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Enterprises	75	14.7%
2	Family holdings	436	85.3%

---

### R\_1\_3\_4\_2\_ID: Type of machine-powered agricultural crop harvesting equipment used

Data file: MEA\_1\_3\_4\_2

#### Overview

Valid: 511 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 999 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1	Manure spreaders	0	0%
2	Fertilizer broadcasters	55	10.8%
3	Sprayers	456	89.2%
4	Dusters	0	0%
999	Other crop maintenance equipment (specify)	0	0%

---

## Q\_1\_3\_4\_2A: 1.3.4.2.a Number of own devices used

Data file: MEA\_1\_3\_4\_2

### Overview

Valid: 507 Invalid: 4  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 12 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use my own equipment	53	10.5%
1		411	81.1%
2		30	5.9%
3		4	0.8%
5		2	0.4%
7		1	0.2%
8		1	0.2%
10		2	0.4%
12		3	0.6%
Sysmiss		4	

---

## Q\_1\_3\_4\_2B: 1.3.4.2.b Number of shared devices used

Data file: MEA\_1\_3\_4\_2

### Overview

Valid: 507 Invalid: 4  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use the shared equipment	496	97.8%
1		11	2.2%
Sysmiss		4	

---

### **Q\_1\_3\_4\_2C: 1.3.4.2.c Number of rented (without service personnel) devices used**

Data file: MEA\_1\_3\_4\_2

#### Overview

Valid: 507 Invalid: 4  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use the rented equipment	500	98.6%
1		7	1.4%
Sysmiss		4	

---

### **Q\_1\_3\_4\_2D: 1.3.4.2.d Number of requested devices used**

Data file: MEA\_1\_3\_4\_2

#### Overview

Valid: 507 Invalid: 4  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use borrowed equipment	484	95.5%
1		23	4.5%
Sysmiss		4	

**Q\_1\_3\_4\_2F: 1.3.4.2.f Average age of own devices used (years)****Data file: MEA\_1\_3\_4\_2****Overview**

Valid: 454 Invalid: 57  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 25 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-999999999	missing	0	0%
1		25	5.5%
2		47	10.4%
3		67	14.8%
4		48	10.6%
5		91	20%
6		32	7%
7		19	4.2%
8		28	6.2%
9		4	0.9%
10		40	8.8%
11		1	0.2%
12		19	4.2%
14		2	0.4%
15		9	2%
16		2	0.4%
17		1	0.2%
20		9	2%
25		10	2.2%
Sysmiss		57	

**Q\_1\_3\_4\_2G: 1.3.4.2.g Average age of shared devices used (years)****Data file: MEA\_1\_3\_4\_2****Overview**

Valid: 8 Invalid: 503  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 4 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-999999999	missing	0	0%
3		3	37.5%
4		5	62.5%
Sysmiss		503	

---

## CODE: Holding code

**Data file:** MEA\_1\_3\_5\_2

### Overview

Valid: 1202 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

## WEIGHT: Weight

**Data file:** MEA\_1\_3\_5\_2

### Overview

Valid: 1202 Invalid: 0 Minimum: 1 Maximum: 657.415 Mean: 66.56 Standard deviation: 74.506  
 Type: Continuous Decimal: 0 Width: 16 Range: 1 - 657.414770374382 Format: Numeric

---

## REGION: Region

**Data file:** MEA\_1\_3\_5\_2

### Overview

Valid: 928 Invalid: 274  
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 47 Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
11	Tbilisi	0	0%
15	Adjara AR	176	19%
23	Guria	40	4.3%
26	Imereti	109	11.7%
29	Kakheti	105	11.3%
32	Mtskheta-Mtianeti	8	0.9%
35	Racha-Lechkhumi and Kvemo Svaneti	105	11.3%
38	Samegrelo-Zemo Svaneti	87	9.4%
41	Samtskhe-Javakheti	153	16.5%
44	Kvemo Kartli	40	4.3%
47	Shida Kartli	105	11.3%
Sysmiss		274	

---

## HOLDERSTATUS: Legal status of the holding

**Data file:** MEA\_1\_3\_5\_2

## Overview

Valid: 1202 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Enterprises	103	8.6%
2	Family holdings	1099	91.4%

## R\_1\_3\_5\_2\_ID: Type of machine-powered agricultural crop harvesting equipment used

Data file: MEA\_1\_3\_5\_2

## Overview

Valid: 1202 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1	Mowers for grass crops	80	6.7%
2	Hay rakes	925	77%
3	Hay balers	82	6.8%
4	Forage harvesters	0	0%
5	Forage blowers	0	0%
6	Combine harvesters	57	4.7%
7	Corn pickers	12	1%
8	Potato harvesters	41	3.4%
9	Sugar beet harvesters or harvesters for other root crops	0	0%
10	Reaper-binders	0	0%
11	Nut picker	5	0.4%
999	Other crop harvesting equipment (specify)	0	0%

## Q\_1\_3\_5\_2A: 1.3.5.2.a Number of own devices used

Data file: MEA\_1\_3\_5\_2

## Overview

Valid: 1195 Invalid: 7  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use my own equipment	136	11.4%
1		1020	85.4%
2		32	2.7%
3		4	0.3%
4		3	0.3%
Sysmiss		7	

## Q\_1\_3\_5\_2B: 1.3.5.2.b Number of shared devices used

Data file: MEA\_1\_3\_5\_2

## Overview

Valid: 1195 Invalid: 7  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use the shared equipment	1188	99.4%
1		7	0.6%
Sysmiss		7	

## Q\_1\_3\_5\_2C: 1.3.5.2.c Number of rented (without service personnel) devices used

Data file: MEA\_1\_3\_5\_2

## Overview

Valid: 1195 Invalid: 7  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use the rented equipment	1143	95.6%
1		52	4.4%
Sysmiss		7	

---

## Q\_1\_3\_5\_2D: 1.3.5.2.d Number of requested devices used

Data file: MEA\_1\_3\_5\_2

### Overview

Valid: 1195 Invalid: 7  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use borrowed equipment	1133	94.8%
1		62	5.2%
Sysmiss		7	

---

## Q\_1\_3\_5\_2F: 1.3.5.2.f Average age of own devices used (years)

Data file: MEA\_1\_3\_5\_2

### Overview

Valid: 1045 Invalid: 157  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 35 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1		57	5.5%
2		104	10%
3		139	13.3%

4		124	11.9%
5		200	19.1%
6		70	6.7%
7		53	5.1%
8		72	6.9%
9		18	1.7%
10		93	8.9%
11		3	0.3%
12		20	1.9%
13		2	0.2%
14		7	0.7%
15		28	2.7%
16		1	0.1%
17		1	0.1%
18		2	0.2%
20		11	1.1%
25		12	1.1%
30		13	1.2%
32		4	0.4%
35		11	1.1%
Sysmiss		157	

### **Q\_1\_3\_5\_2G: 1.3.5.2.g Average age of shared devices used (years)**

**Data file:** MEA\_1\_3\_5\_2

#### **Overview**

Valid: 0    Invalid: 1202  
 Type: Discrete    Decimal: 0    Width: 10    Range: -999999999 - -999999999    Format: Numeric

#### **Questions and instructions**

#### CATEGORIES

Value	Category
-999999999	missing
Sysmiss	

## CODE: Holding code

Data file: MEA\_1\_3\_6\_2

### Overview

Valid: 26 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
id_00140		1	3.8%
id_00495		2	7.7%
id_03790		1	3.8%
id_07978		1	3.8%
id_13173		1	3.8%
id_17674		1	3.8%
id_25862		1	3.8%
id_26899		1	3.8%
id_29386		1	3.8%
id_42587		1	3.8%
id_44027		1	3.8%
id_45272		1	3.8%
id_48467		1	3.8%
id_50288		1	3.8%
id_50954		2	7.7%
id_52296		1	3.8%
id_52902		3	11.5%
id_52961		2	7.7%
id_54916		1	3.8%
id_55067		1	3.8%
id_55541		1	3.8%

## WEIGHT: Weight

Data file: MEA\_1\_3\_6\_2

### Overview

Valid: 26 Invalid: 0 Minimum: 1 Maximum: 170.44 Mean: 28.656 Standard deviation: 45.405  
 Type: Continuous Decimal: 0 Width: 16 Range: 1 - 170.439949836177 Format: Numeric

## REGION: Region

Data file: MEA\_1\_3\_6\_2

### Overview

Valid: 7 Invalid: 19  
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 47 Format: Numeric

### Questions and instructions

CATEGORIES

Value	Category	Cases	
11	Tbilisi	0	0%
15	Adjara AR	0	0%
23	Guria	0	0%
26	Imereti	0	0%
29	Kakheti	7	100%
32	Mtskheta-Mtianeti	0	0%
35	Racha-Lechkhumi and Kvemo Svaneti	0	0%
38	Samegrelo-Zemo Svaneti	0	0%
41	Samtskhe-Javakheti	0	0%
44	Kvemo Kartli	0	0%
47	Shida Kartli	0	0%
Sysmiss		19	

## HOLDERSTATUS: Legal status of the holding

Data file: MEA\_1\_3\_6\_2

### Overview

Valid: 26 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Enterprises	0	0%
2	Family holdings	26	100%

## R\_1\_3\_6\_2\_ID: Type of machine-powered post-harvest equipment used

Data file: MEA\_1\_3\_6\_2

## Overview

Valid: 26 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1	Threshers	7	26.9%
2	Grain cleaners	10	38.5%
3	Sorters and graders	9	34.6%
999	Other post-harvest equipment (specify)	0	0%

## Q\_1\_3\_6\_2A: 1.3.6.2.a Number of own devices used

Data file: MEA\_1\_3\_6\_2

## Overview

Valid: 19 Invalid: 7  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use my own equipment	2	10.5%
1		17	89.5%
Sysmiss		7	

## Q\_1\_3\_6\_2B: 1.3.6.2.b Number of shared devices used

Data file: MEA\_1\_3\_6\_2

## Overview

Valid: 19 Invalid: 7  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	

-999999999	missing	0	0%
0	I did not use the shared equipment	19	100%
Sysmiss		7	

### Q\_1\_3\_6\_2C: 1.3.6.2.c Number of rented (without service personnel) devices used

Data file: MEA\_1\_3\_6\_2

#### Overview

Valid: 19 Invalid: 7  
Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use the rented equipment	19	100%
Sysmiss		7	

### Q\_1\_3\_6\_2D: 1.3.6.2.d Number of requested devices used

Data file: MEA\_1\_3\_6\_2

#### Overview

Valid: 19 Invalid: 7  
Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	I did not use borrowed equipment	19	100%
Sysmiss		7	

### Q\_1\_3\_6\_2F: 1.3.6.2.f Average age of own devices used (years)

Data file: MEA\_1\_3\_6\_2

#### Overview

Valid: 17 Invalid: 9  
Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 10 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
2		2	11.8%
3		1	5.9%
4		1	5.9%
5		5	29.4%
7		2	11.8%
10		6	35.3%
Sysmiss		9	

---

### **Q\_1\_3\_6\_2G: 1.3.6.2.g Average age of shared devices used (years)**

Data file: MEA\_1\_3\_6\_2

#### Overview

Valid: 0 Invalid: 26

Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - -999999999 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
-999999999	missing
Sysmiss	

---

**Q\_1\_3\_7\_2C: 1.3.7.2.c Number of rented (without service personnel) devices used****Data file:** MEA\_1\_3\_7\_2**Overview**

Valid: 269 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 0 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-999999999	missing	0	0%
0	I did not use the rented equipment	269	100%

**Q\_1\_3\_7\_2D: 1.3.7.2.d Number of requested devices used****Data file:** MEA\_1\_3\_7\_2**Overview**

Valid: 269 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-999999999	missing	0	0%
0	I did not use borrowed equipment	263	97.8%
1		6	2.2%

**Q\_1\_3\_7\_2F: 1.3.7.2.f Average age of own devices used (years)****Data file:** MEA\_1\_3\_7\_2**Overview**

Valid: 258 Invalid: 11  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 30 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-999999999	missing	0	0%
1		16	6.2%

2		26	10.1%
3		39	15.1%
4		24	9.3%
5		61	23.6%
6		22	8.5%
7		15	5.8%
8		20	7.8%
9		2	0.8%
10		19	7.4%
12		3	1.2%
15		4	1.6%
20		4	1.6%
30		3	1.2%
Sysmiss		11	

## CODE: Holding code

Data file: MEA\_1\_3\_7\_2

### Overview

Valid: 269 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
id_00050		1	0.4%
id_00487		1	0.4%
id_00825		1	0.4%
id_01236		1	0.4%
id_01467		1	0.4%
id_01666		1	0.4%
id_02322		1	0.4%
id_02599		1	0.4%
id_02706		1	0.4%
id_02738		1	0.4%
id_02913		1	0.4%
id_03155		1	0.4%
id_03198		1	0.4%

id_03201		1	0.4%
id_03387		1	0.4%
id_03400		1	0.4%
id_03821		1	0.4%
id_04040		1	0.4%
id_04187		1	0.4%
id_04875		1	0.4%
id_04895		1	0.4%
id_05060		1	0.4%
id_05204		1	0.4%
id_05564		1	0.4%
id_05565		1	0.4%
id_05652		1	0.4%
id_05785		1	0.4%
id_05935		1	0.4%
id_06163		2	0.7%
id_06182		1	0.4%
id_06237		2	0.7%
id_06438		1	0.4%
id_06450		1	0.4%
id_06611		1	0.4%
id_07600		1	0.4%
id_07865		1	0.4%
id_08295		1	0.4%
id_08376		1	0.4%
id_08419		1	0.4%
id_08554		1	0.4%
id_08877		1	0.4%
id_09340		1	0.4%
id_09387		1	0.4%
id_09445		1	0.4%
id_09499		1	0.4%
id_09639		1	0.4%
id_09902		1	0.4%
id_09918		1	0.4%
id_09976		1	0.4%
id_10043		1	0.4%
id_10905		1	0.4%
id_11658		1	0.4%

id_11972		1	0.4%
id_12198		1	0.4%
id_12752		1	0.4%
id_12814		1	0.4%
id_12933		1	0.4%
id_13088		1	0.4%
id_13173		1	0.4%
id_13355		2	0.7%
id_13498		1	0.4%
id_13595		1	0.4%
id_14751		1	0.4%
id_14765		1	0.4%
id_14935		2	0.7%
id_15258		1	0.4%
id_15579		1	0.4%
id_15621		2	0.7%
id_15724		1	0.4%
id_16298		1	0.4%
id_17114		1	0.4%
id_17548		1	0.4%
id_17710		1	0.4%
id_18027		1	0.4%
id_18385		1	0.4%
id_18475		1	0.4%
id_18631		1	0.4%
id_18803		1	0.4%
id_19059		1	0.4%
id_19240		1	0.4%
id_19823		1	0.4%
id_20207		1	0.4%
id_20645		1	0.4%
id_20680		1	0.4%
id_20734		1	0.4%
id_20757		1	0.4%
id_21067		1	0.4%
id_21225		1	0.4%
id_21288		1	0.4%
id_21289		2	0.7%
id_21483		1	0.4%

id_21586		1	0.4%
id_21933		1	0.4%
id_21961		1	0.4%
id_22222		1	0.4%
id_22335		1	0.4%
id_23253		1	0.4%
id_23585		1	0.4%
id_23968		1	0.4%
id_24088		1	0.4%
id_24103		1	0.4%
id_24163		1	0.4%
id_24235		1	0.4%
id_24675		1	0.4%
id_24715		1	0.4%
id_24773		1	0.4%
id_24786		1	0.4%
id_25050		1	0.4%
id_25531		1	0.4%
id_25943		1	0.4%
id_25995		1	0.4%
id_26169		1	0.4%
id_26335		2	0.7%
id_26833		2	0.7%
id_26876		1	0.4%
id_26904		1	0.4%
id_27594		1	0.4%
id_27857		1	0.4%
id_28000		1	0.4%
id_29306		1	0.4%
id_29608		1	0.4%
id_30057		2	0.7%
id_30362		1	0.4%
id_30533		1	0.4%
id_30600		2	0.7%
id_30684		1	0.4%
id_30875		1	0.4%
id_31344		1	0.4%
id_31553		1	0.4%
id_31571		3	1.1%

id_32320		2	0.7%
id_32407		1	0.4%
id_32481		1	0.4%
id_32502		1	0.4%
id_32506		1	0.4%
id_32608		2	0.7%
id_33028		1	0.4%
id_33067		1	0.4%
id_33264		1	0.4%
id_33516		1	0.4%
id_33630		1	0.4%
id_33864		2	0.7%
id_34060		1	0.4%
id_34258		1	0.4%
id_36119		1	0.4%
id_36294		1	0.4%
id_36611		1	0.4%
id_36622		1	0.4%
id_36689		1	0.4%
id_36694		1	0.4%
id_36872		1	0.4%
id_36976		1	0.4%
id_37062		1	0.4%
id_37285		1	0.4%
id_37357		1	0.4%
id_37403		1	0.4%
id_37437		1	0.4%
id_37438		1	0.4%
id_38207		1	0.4%
id_38578		1	0.4%
id_39057		1	0.4%
id_39197		2	0.7%
id_39399		1	0.4%
id_39609		1	0.4%
id_39866		1	0.4%
id_40010		1	0.4%
id_41025		1	0.4%
id_41209		1	0.4%
id_41678		2	0.7%

id_42905		2	0.7%
id_42908		1	0.4%
id_43228		1	0.4%
id_43304		1	0.4%
id_43472		1	0.4%
id_43483		1	0.4%
id_43486		1	0.4%
id_43688		1	0.4%
id_43880		1	0.4%
id_44027		2	0.7%
id_44078		1	0.4%
id_44141		1	0.4%
id_44224		2	0.7%
id_44258		1	0.4%
id_44402		1	0.4%
id_44451		1	0.4%
id_44607		1	0.4%
id_44608		1	0.4%
id_44795		1	0.4%
id_45555		1	0.4%
id_45715		1	0.4%
id_45833		1	0.4%
id_46047		2	0.7%
id_46457		1	0.4%
id_46694		1	0.4%
id_46859		1	0.4%
id_47073		2	0.7%
id_47427		1	0.4%
id_47454		1	0.4%
id_47471		1	0.4%
id_47533		1	0.4%
id_47741		1	0.4%
id_47780		1	0.4%
id_48058		1	0.4%
id_48113		1	0.4%
id_48319		1	0.4%
id_48327		1	0.4%
id_48432		1	0.4%
id_48987		1	0.4%

id_49024		1	0.4%
id_49175		1	0.4%
id_49435		1	0.4%
id_49497		2	0.7%
id_49534		1	0.4%
id_49724		1	0.4%
id_50207		1	0.4%
id_50564		1	0.4%
id_50677		1	0.4%
id_50853		1	0.4%
id_50874		2	0.7%
id_50952		1	0.4%
id_51363		1	0.4%
id_51378		1	0.4%
id_51751		1	0.4%
id_52036		1	0.4%
id_52902		1	0.4%
id_53346		1	0.4%
id_53387		1	0.4%
id_53397		1	0.4%
id_53437		1	0.4%
id_53747		1	0.4%
id_53796		1	0.4%
id_54061		1	0.4%
id_54122		1	0.4%
id_54359		1	0.4%
id_54394		1	0.4%
id_54536		1	0.4%
id_54643		2	0.7%
id_54916		1	0.4%
id_55791		1	0.4%
id_55972		2	0.7%
id_56026		1	0.4%
id_56094		1	0.4%
id_56621		1	0.4%

## ■ WEIGHT: Weight

Data file: MEA\_1\_3\_7\_2

## Overview

Valid: 269 Invalid: 0 Minimum: 1 Maximum: 301.321 Mean: 30.487 Standard deviation: 46.182  
 Type: Continuous Decimal: 0 Width: 16 Range: 1 - 301.321474290593 Format: Numeric

---

## REGION: Region

**Data file:** MEA\_1\_3\_7\_2

### Overview

Valid: 177 Invalid: 92  
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 47 Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
11	Tbilisi	0	0%
15	Adjara AR	19	10.7%
23	Guria	0	0%
26	Imereti	13	7.3%
29	Kakheti	60	33.9%
32	Mtskheta-Mtianeti	0	0%
35	Racha-Lechkhumi and Kvemo Svaneti	5	2.8%
38	Samegrelo-Zemo Svaneti	0	0%
41	Samtskhe-Javakheti	37	20.9%
44	Kvemo Kartli	43	24.3%
47	Shida Kartli	0	0%
Sysmiss		92	

---

## HOLDERSTATUS: Legal status of the holding

**Data file:** MEA\_1\_3\_7\_2

### Overview

Valid: 269 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
1	Enterprises	37	13.8%
2	Family holdings	232	86.2%

**R\_1\_3\_7\_2\_ID: Type of machine-powered devices used for livestock products****Data file: MEA\_1\_3\_7\_2****Overview**

Valid: 269 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 999 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-999999999	missing	0	0%
1	Milking machines	103	38.3%
2	Milk coolers	0	0%
3	Cream separators	115	42.8%
4	Other dairy equipment (packing, etc.)	0	0%
5	Incubators	0	0%
6	Beekeeping equipment (honey extractors, etc.)	51	19%
999	Other livestock equipment (specify)	0	0%

**Q\_1\_3\_7\_2A: 1.3.7.2.a Number of own devices used****Data file: MEA\_1\_3\_7\_2****Overview**

Valid: 269 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 6 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-999999999	missing	0	0%
0	I did not use my own equipment	11	4.1%
1		230	85.5%
2		15	5.6%
3		6	2.2%
4		2	0.7%
5		2	0.7%
6		3	1.1%

**Q\_1\_3\_7\_2B: 1.3.7.2.b Number of shared devices used****Data file:** MEA\_1\_3\_7\_2**Overview**

Valid: 269    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: -999999999 - 0    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-999999999	missing	0	0%
0	I did not use the shared equipment	269	100%

**Q\_1\_3\_7\_2G: 1.3.7.2.g Average age of shared devices used (years)****Data file:** MEA\_1\_3\_7\_2**Overview**

Valid: 0    Invalid: 269  
 Type: Discrete    Decimal: 0    Width: 10    Range: -999999999 - -999999999    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
-999999999	missing
Sysmiss	

**CODE: Holding code****Data file: MEA\_1\_3\_8\_2****Overview**

Valid: 728    Invalid: 0  
 Type: Discrete    Width: 8    Range: -    Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
id_00050		2	0.3%
id_00111		1	0.1%
id_00161		2	0.3%
id_00175		1	0.1%
id_00238		1	0.1%
id_00282		1	0.1%
id_00353		2	0.3%
id_00404		1	0.1%
id_00414		1	0.1%
id_00495		2	0.3%
id_00525		1	0.1%
id_00828		1	0.1%
id_00900		1	0.1%
id_00990		1	0.1%
id_01011		2	0.3%
id_01176		1	0.1%
id_01344		2	0.3%
id_01430		1	0.1%
id_01549		3	0.4%
id_01612		1	0.1%
id_01928		2	0.3%
id_02042		1	0.1%
id_02197		1	0.1%
id_02316		2	0.3%
id_02621		1	0.1%
id_02711		3	0.4%
id_02753		1	0.1%
id_02901		1	0.1%
id_03096		1	0.1%
id_03122		2	0.3%

id_03155	1	0.1%
id_03180	1	0.1%
id_03387	1	0.1%
id_03466	1	0.1%
id_03510	1	0.1%
id_03532	1	0.1%
id_03541	1	0.1%
id_03641	1	0.1%
id_03790	1	0.1%
id_04035	2	0.3%
id_04181	2	0.3%
id_04212	1	0.1%
id_04305	2	0.3%
id_04318	1	0.1%
id_04413	2	0.3%
id_04449	1	0.1%
id_04700	1	0.1%
id_04895	1	0.1%
id_04985	1	0.1%
id_05053	1	0.1%
id_05154	1	0.1%
id_05201	3	0.4%
id_05233	1	0.1%
id_05351	1	0.1%
id_05365	1	0.1%
id_05368	1	0.1%
id_05423	2	0.3%
id_05470	1	0.1%
id_05479	2	0.3%
id_05524	2	0.3%
id_05704	1	0.1%
id_05896	1	0.1%
id_06144	1	0.1%
id_06249	3	0.4%
id_06297	1	0.1%
id_06395	1	0.1%
id_06450	1	0.1%
id_06483	1	0.1%
id_06498	1	0.1%

id_06539		1	0.1%
id_06559		1	0.1%
id_06569		1	0.1%
id_06777		1	0.1%
id_06935		2	0.3%
id_07010		1	0.1%
id_07185		1	0.1%
id_07244		1	0.1%
id_07277		1	0.1%
id_07333		3	0.4%
id_07479		3	0.4%
id_07497		1	0.1%
id_07510		1	0.1%
id_07574		2	0.3%
id_07916		1	0.1%
id_08004		1	0.1%
id_08091		1	0.1%
id_08207		1	0.1%
id_08410		2	0.3%
id_08419		2	0.3%
id_08421		1	0.1%
id_08516		1	0.1%
id_08623		3	0.4%
id_08643		2	0.3%
id_08745		1	0.1%
id_08957		1	0.1%
id_09060		1	0.1%
id_09157		3	0.4%
id_09158		1	0.1%
id_09179		2	0.3%
id_09188		1	0.1%
id_09360		2	0.3%
id_09457		1	0.1%
id_09458		3	0.4%
id_09465		1	0.1%
id_09485		1	0.1%
id_09499		1	0.1%
id_09639		1	0.1%
id_09744		1	0.1%

id_09821	1	0.1%
id_09829	2	0.3%
id_09845	1	0.1%
id_09850	2	0.3%
id_09852	2	0.3%
id_09917	2	0.3%
id_09918	1	0.1%
id_09974	1	0.1%
id_09976	2	0.3%
id_10090	1	0.1%
id_10091	1	0.1%
id_10095	2	0.3%
id_10111	2	0.3%
id_10284	1	0.1%
id_10301	2	0.3%
id_10344	1	0.1%
id_10493	2	0.3%
id_10539	2	0.3%
id_10625	1	0.1%
id_10681	1	0.1%
id_11354	1	0.1%
id_11578	2	0.3%
id_11789	3	0.4%
id_11972	3	0.4%
id_12037	1	0.1%
id_12179	1	0.1%
id_12483	1	0.1%
id_12534	1	0.1%
id_12593	1	0.1%
id_12680	1	0.1%
id_12814	1	0.1%
id_12961	1	0.1%
id_12976	2	0.3%
id_13152	1	0.1%
id_13174	1	0.1%
id_13334	2	0.3%
id_13575	1	0.1%
id_13618	1	0.1%
id_13823	2	0.3%

id_13892		1	0.1%
id_13919		2	0.3%
id_14061		1	0.1%
id_14215		2	0.3%
id_14655		3	0.4%
id_14659		1	0.1%
id_14743		1	0.1%
id_14747		2	0.3%
id_14765		1	0.1%
id_14907		2	0.3%
id_14925		1	0.1%
id_15024		3	0.4%
id_15025		1	0.1%
id_15086		1	0.1%
id_15201		1	0.1%
id_15258		1	0.1%
id_15705		1	0.1%
id_15707		2	0.3%
id_15719		1	0.1%
id_15731		1	0.1%
id_15853		1	0.1%
id_16146		1	0.1%
id_16459		2	0.3%
id_16637		1	0.1%
id_16870		1	0.1%
id_16986		1	0.1%
id_17521		1	0.1%
id_17530		1	0.1%
id_17538		1	0.1%
id_17548		1	0.1%
id_17643		1	0.1%
id_17749		1	0.1%
id_17809		2	0.3%
id_18088		1	0.1%
id_18628		1	0.1%
id_18631		1	0.1%
id_18828		1	0.1%
id_18830		1	0.1%
id_18867		2	0.3%

id_18878		1	0.1%
id_18905		1	0.1%
id_18954		1	0.1%
id_19002		1	0.1%
id_19386		2	0.3%
id_19466		1	0.1%
id_19483		1	0.1%
id_19530		1	0.1%
id_19684		1	0.1%
id_19823		3	0.4%
id_19907		1	0.1%
id_19913		1	0.1%
id_20065		1	0.1%
id_20166		2	0.3%
id_20275		1	0.1%
id_20289		2	0.3%
id_20350		1	0.1%
id_20384		2	0.3%
id_20645		1	0.1%
id_20773		1	0.1%
id_20780		1	0.1%
id_21097		2	0.3%
id_21099		1	0.1%
id_21448		1	0.1%
id_21498		2	0.3%
id_21706		2	0.3%
id_21933		3	0.4%
id_21955		1	0.1%
id_21961		2	0.3%
id_22018		1	0.1%
id_22045		2	0.3%
id_22106		1	0.1%
id_22206		1	0.1%
id_22230		2	0.3%
id_22374		1	0.1%
id_22442		1	0.1%
id_22635		2	0.3%
id_22677		1	0.1%
id_22691		1	0.1%

id_22818		1	0.1%
id_22978		1	0.1%
id_22979		1	0.1%
id_23006		1	0.1%
id_23031		1	0.1%
id_23033		1	0.1%
id_23036		1	0.1%
id_23257		1	0.1%
id_23508		1	0.1%
id_23736		1	0.1%
id_24053		1	0.1%
id_24580		1	0.1%
id_24675		1	0.1%
id_24755		2	0.3%
id_24761		1	0.1%
id_24930		1	0.1%
id_24954		2	0.3%
id_24958		2	0.3%
id_25143		2	0.3%
id_25157		1	0.1%
id_25549		2	0.3%
id_25828		1	0.1%
id_25916		1	0.1%
id_25981		1	0.1%
id_26129		1	0.1%
id_26515		1	0.1%
id_26671		1	0.1%
id_26699		1	0.1%
id_26803		1	0.1%
id_26899		2	0.3%
id_27060		1	0.1%
id_27259		1	0.1%
id_27312		2	0.3%
id_27439		1	0.1%
id_27531		2	0.3%
id_27552		1	0.1%
id_27778		1	0.1%
id_27991		1	0.1%
id_28045		1	0.1%

id_28082		1	0.1%
id_28165		1	0.1%
id_28310		1	0.1%
id_28414		1	0.1%
id_28416		1	0.1%
id_28441		1	0.1%
id_28586		2	0.3%
id_28624		1	0.1%
id_28665		3	0.4%
id_28688		1	0.1%
id_28703		1	0.1%
id_28712		1	0.1%
id_29152		1	0.1%
id_29178		1	0.1%
id_29244		1	0.1%
id_29321		1	0.1%
id_29331		1	0.1%
id_29410		1	0.1%
id_29461		1	0.1%
id_29519		1	0.1%
id_30449		1	0.1%
id_30482		1	0.1%
id_30697		1	0.1%
id_30725		2	0.3%
id_30940		2	0.3%
id_31051		1	0.1%
id_31218		1	0.1%
id_31413		2	0.3%
id_31614		1	0.1%
id_31670		1	0.1%
id_31751		1	0.1%
id_31757		1	0.1%
id_31842		2	0.3%
id_31948		3	0.4%
id_32006		2	0.3%
id_32035		1	0.1%
id_32093		2	0.3%
id_32117		1	0.1%
id_32320		1	0.1%

id_32387	3	0.4%
id_32451	1	0.1%
id_32481	1	0.1%
id_32602	1	0.1%
id_32608	1	0.1%
id_32690	2	0.3%
id_32844	1	0.1%
id_33060	2	0.3%
id_33166	1	0.1%
id_33507	1	0.1%
id_33516	1	0.1%
id_33720	1	0.1%
id_33886	2	0.3%
id_34123	2	0.3%
id_34146	3	0.4%
id_34323	2	0.3%
id_34458	1	0.1%
id_34482	2	0.3%
id_34653	1	0.1%
id_34769	2	0.3%
id_34964	1	0.1%
id_34983	1	0.1%
id_35027	1	0.1%
id_35271	1	0.1%
id_35279	2	0.3%
id_35339	1	0.1%
id_35420	2	0.3%
id_35672	1	0.1%
id_35752	3	0.4%
id_35754	1	0.1%
id_35846	2	0.3%
id_35938	1	0.1%
id_36288	2	0.3%
id_36693	1	0.1%
id_36872	1	0.1%
id_36887	3	0.4%
id_36939	1	0.1%
id_36957	2	0.3%
id_36976	2	0.3%

id_37014	1	0.1%
id_37223	2	0.3%
id_37276	2	0.3%
id_37420	1	0.1%
id_37433	1	0.1%
id_37437	1	0.1%
id_37542	1	0.1%
id_37580	2	0.3%
id_37685	1	0.1%
id_37704	1	0.1%
id_37736	1	0.1%
id_37823	1	0.1%
id_38251	1	0.1%
id_38289	1	0.1%
id_38312	1	0.1%
id_38367	1	0.1%
id_38426	1	0.1%
id_38484	1	0.1%
id_38617	2	0.3%
id_38709	2	0.3%
id_38750	2	0.3%
id_39000	1	0.1%
id_39023	2	0.3%
id_39239	2	0.3%
id_39571	1	0.1%
id_39609	1	0.1%
id_39647	2	0.3%
id_39676	2	0.3%
id_39683	1	0.1%
id_39703	1	0.1%
id_40177	1	0.1%
id_40429	1	0.1%
id_40688	1	0.1%
id_40803	1	0.1%
id_40805	2	0.3%
id_40937	1	0.1%
id_41025	1	0.1%
id_41026	2	0.3%
id_41202	1	0.1%

id_41252		1	0.1%
id_41253		1	0.1%
id_41356		1	0.1%
id_41567		2	0.3%
id_41628		1	0.1%
id_41703		2	0.3%
id_41774		1	0.1%
id_41907		1	0.1%
id_42237		1	0.1%
id_42538		2	0.3%
id_42564		2	0.3%
id_42571		1	0.1%
id_42611		2	0.3%
id_42662		1	0.1%
id_42768		1	0.1%
id_42951		1	0.1%
id_43174		2	0.3%
id_43176		1	0.1%
id_43202		1	0.1%
id_43319		1	0.1%
id_43333		1	0.1%
id_43501		2	0.3%
id_43864		3	0.4%
id_43875		1	0.1%
id_43914		1	0.1%
id_43935		2	0.3%
id_44141		1	0.1%
id_44643		1	0.1%
id_44913		2	0.3%
id_45033		1	0.1%
id_45272		1	0.1%
id_45315		2	0.3%
id_45350		1	0.1%
id_45499		2	0.3%
id_45537		1	0.1%
id_45777		1	0.1%
id_46051		1	0.1%
id_46069		1	0.1%
id_46264		3	0.4%

id_46273	1	0.1%
id_46292	2	0.3%
id_46399	2	0.3%
id_46437	2	0.3%
id_46458	1	0.1%
id_46497	1	0.1%
id_46760	1	0.1%
id_46778	2	0.3%
id_46914	2	0.3%
id_46958	1	0.1%
id_47073	2	0.3%
id_47143	2	0.3%
id_47171	1	0.1%
id_47433	1	0.1%
id_47535	1	0.1%
id_47557	1	0.1%
id_47572	1	0.1%
id_47634	1	0.1%
id_47639	1	0.1%
id_47749	1	0.1%
id_47899	1	0.1%
id_47909	1	0.1%
id_48128	2	0.3%
id_48293	1	0.1%
id_48314	1	0.1%
id_48395	1	0.1%
id_48419	1	0.1%
id_48469	1	0.1%
id_48482	2	0.3%
id_48509	2	0.3%
id_48567	1	0.1%
id_48788	2	0.3%
id_49052	3	0.4%
id_49076	1	0.1%
id_49088	1	0.1%
id_49288	1	0.1%
id_49392	1	0.1%
id_49420	2	0.3%
id_49435	2	0.3%

id_49448		1	0.1%
id_49480		1	0.1%
id_49497		1	0.1%
id_49653		2	0.3%
id_49800		1	0.1%
id_49915		1	0.1%
id_50080		1	0.1%
id_50186		1	0.1%
id_50207		1	0.1%
id_50231		1	0.1%
id_50272		3	0.4%
id_50317		1	0.1%
id_50358		1	0.1%
id_50564		2	0.3%
id_50603		1	0.1%
id_50724		2	0.3%
id_50790		1	0.1%
id_50839		1	0.1%
id_50925		1	0.1%
id_51206		1	0.1%
id_51375		1	0.1%
id_51378		1	0.1%
id_51486		1	0.1%
id_51499		1	0.1%
id_51591		1	0.1%
id_51682		1	0.1%
id_51782		1	0.1%
id_51845		1	0.1%
id_52070		3	0.4%
id_52116		1	0.1%
id_52233		1	0.1%
id_52422		1	0.1%
id_52902		3	0.4%
id_53387		1	0.1%
id_53395		1	0.1%
id_53437		2	0.3%
id_53507		2	0.3%
id_54005		1	0.1%
id_54038		2	0.3%

id_54072		1	0.1%
id_54122		1	0.1%
id_54191		1	0.1%
id_54269		1	0.1%
id_54303		2	0.3%
id_54439		1	0.1%
id_54444		1	0.1%
id_54452		1	0.1%
id_54582		1	0.1%
id_54862		1	0.1%
id_54916		3	0.4%
id_54950		2	0.3%
id_54999		3	0.4%
id_55067		1	0.1%
id_55197		1	0.1%
id_55318		2	0.3%
id_55375		1	0.1%
id_55541		1	0.1%
id_55590		1	0.1%
id_55711		1	0.1%
id_55786		1	0.1%
id_55878		3	0.4%
id_55899		1	0.1%
id_56002		1	0.1%
id_56006		1	0.1%
id_56094		1	0.1%
id_56173		1	0.1%
id_56194		2	0.3%
id_56207		1	0.1%
id_56230		1	0.1%
id_56247		1	0.1%
id_56284		1	0.1%
id_56307		2	0.3%
id_56347		1	0.1%
id_56447		2	0.3%
id_56520		1	0.1%
id_56627		1	0.1%
id_56634		1	0.1%

## WEIGHT: Weight

**Data file:** MEA\_1\_3\_8\_2

### Overview

Valid: 728 Invalid: 0 Minimum: 1 Maximum: 301.321 Mean: 71.97 Standard deviation: 73.382  
 Type: Continuous Decimal: 0 Width: 16 Range: 1 - 301.321474290593 Format: Numeric

## REGION: Region

**Data file:** MEA\_1\_3\_8\_2

### Overview

Valid: 539 Invalid: 189  
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 47 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
11	Tbilisi	0	0%
15	Adjara AR	5	0.9%
23	Guria	26	4.8%
26	Imereti	136	25.2%
29	Kakheti	176	32.7%
32	Mtskheta-Mtianeti	0	0%
35	Racha-Lechkhumi and Kvemo Svaneti	0	0%
38	Samegrelo-Zemo Svaneti	93	17.3%
41	Samtskhe-Javakheti	43	8%
44	Kvemo Kartli	0	0%
47	Shida Kartli	60	11.1%
Sysmiss		189	

## HOLDERSTATUS: Legal status of the holding

**Data file:** MEA\_1\_3\_8\_2

### Overview

Valid: 728 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Enterprises	83	11.4%
2	Family holdings	645	88.6%

---

## R\_1\_3\_8\_2\_ID: Type of motorized irrigation devices used

Data file: MEA\_1\_3\_8\_2

### Overview

Valid: 728 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 4 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1	Water pumps	446	61.3%
2	Drip irrigation equipment	182	25%
3	Sprinkler irrigation equipment	88	12.1%
4	Sprayers and other localized irrigation devices	12	1.6%

---

## Q\_1\_3\_8\_2A: 1.3.8.2.a Was the irrigation device owned by the farm?

Data file: MEA\_1\_3\_8\_2

### Overview

Valid: 728 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	No	36	4.9%
1	Yes	692	95.1%

---

**Q\_1\_3\_8\_2B: 1.3.8.2.b Average age of own irrigation device used in the farm? (years)****Data file: MEA\_1\_3\_8\_2****Overview**

Valid: 688    Invalid: 40  
 Type: Discrete    Decimal: 0    Width: 10    Range: -999999999 - 25    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-999999999	missing	0	0%
1		65	9.4%
2		90	13.1%
3		126	18.3%
4		78	11.3%
5		156	22.7%
6		36	5.2%
7		22	3.2%
8		29	4.2%
9		13	1.9%
10		34	4.9%
11		9	1.3%
12		4	0.6%
13		3	0.4%
14		1	0.1%
15		11	1.6%
17		1	0.1%
18		4	0.6%
20		3	0.4%
25		3	0.4%
Sysmiss		40	

## CODE: Holding code

**Data file:** MEA\_2\_1\_2

### Overview

Valid: 2553 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

## WEIGHT: Weight

**Data file:** MEA\_2\_1\_2

### Overview

Valid: 2553 Invalid: 0 Minimum: 1 Maximum: 853.144 Mean: 73.064 Standard deviation: 75.645  
 Type: Continuous Decimal: 0 Width: 15 Range: 1 - 853.14350953359 Format: Numeric

---

## REGION: Region

**Data file:** MEA\_2\_1\_2

### Overview

Valid: 2158 Invalid: 395  
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 47 Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
11	Tbilisi	0	0%
15	Adjara AR	212	9.8%
23	Guria	174	8.1%
26	Imereti	316	14.6%
29	Kakheti	249	11.5%
32	Mtskheta-Mtianeti	26	1.2%
35	Racha-Lechkhumi and Kvemo Svaneti	151	7%
38	Samegrelo-Zemo Svaneti	399	18.5%
41	Samtskhe-Javakheti	305	14.1%
44	Kvemo Kartli	155	7.2%
47	Shida Kartli	171	7.9%
Sysmiss		395	

---

## HOLDERSTATUS: Legal status of the holding

**Data file:** MEA\_2\_1\_2

## Overview

Valid: 2553 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Enterprises	60	2.4%
2	Family holdings	2493	97.6%

---

## R\_2\_1\_2\_ID: Type of agricultural crops that were stored in buildings or structures

Data file: MEA\_2\_1\_2

## Overview

Valid: 2553 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 7 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-99999999	missing	0	0%
1	Cereal crops	1419	55.6%
2	Potatoes	318	12.5%
3	Vegetables	63	2.5%
4	Annual and perennial grasses	451	17.7%
5	Other annual crops	46	1.8%
6	Nuts	133	5.2%
7	Other permanent crops	123	4.8%

---

## Q\_2\_1\_3: 2.1.3 Total volume (m3) of buildings for storage of this crop

Data file: MEA\_2\_1\_2

## Overview

Valid: 2553 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 11800 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-999999999	missing	0	0%
0		2	0.1%
1		32	1.3%
2		33	1.3%
3		24	0.9%
4		95	3.7%
5		51	2%
6		97	3.8%
7		24	0.9%
8		88	3.4%
9		73	2.9%
10		154	6%
11		2	0.1%
12		140	5.5%
13		6	0.2%
14		17	0.7%
15		141	5.5%
16		40	1.6%
17		1	0%
18		78	3.1%
20		160	6.3%
21		1	0%
22		22	0.9%
24		55	2.2%
25		83	3.3%
26		2	0.1%
27		4	0.2%
28		11	0.4%
30		168	6.6%
32		10	0.4%
33		1	0%
34		2	0.1%
35		10	0.4%
36		31	1.2%
38		1	0%
39		2	0.1%
40		89	3.5%
42		3	0.1%

44		5	0.2%
45		25	1%
46		2	0.1%
48		5	0.2%
50		105	4.1%
52		5	0.2%
54		3	0.1%
55		3	0.1%
56		6	0.2%
58		3	0.1%
60		92	3.6%
62		8	0.3%
63		5	0.2%
64		5	0.2%
65		3	0.1%
66		3	0.1%
70		36	1.4%
72		7	0.3%
75		15	0.6%
78		3	0.1%
80		41	1.6%
82		1	0%
84		2	0.1%
85		1	0%
86		1	0%
88		3	0.1%
90		34	1.3%
95		1	0%
96		2	0.1%
98		1	0%
99		3	0.1%
100		36	1.4%
105		4	0.2%
110		3	0.1%
120		35	1.4%
125		3	0.1%
126		2	0.1%
130		7	0.3%
140		1	0%

141		1	0%
150		37	1.4%
160		4	0.2%
165		3	0.1%
170		2	0.1%
176		1	0%
180		9	0.4%
190		1	0%
200		35	1.4%
210		3	0.1%
216		2	0.1%
220		3	0.1%
224		1	0%
225		1	0%
240		9	0.4%
250		11	0.4%
270		5	0.2%
300		19	0.7%
336		4	0.2%
350		5	0.2%
360		2	0.1%
375		1	0%
400		13	0.5%
450		2	0.1%
480		1	0%
500		11	0.4%
570		1	0%
600		2	0.1%
650		1	0%
660		1	0%
700		3	0.1%
720		1	0%
750		1	0%
800		1	0%
900		1	0%
1000		15	0.6%
1200		11	0.4%
1300		3	0.1%
1440		4	0.2%

1500		6	0.2%
1600		1	0%
1800		2	0.1%
2000		10	0.4%
2014		1	0%
2300		1	0%
2640		1	0%
2700		1	0%
2880		1	0%
3000		6	0.2%
3500		1	0%
4000		4	0.2%
5000		3	0.1%
6000		1	0%
6312		1	0%
6450		1	0%
9000		1	0%
9600		1	0%
10000		3	0.1%
11800		3	0.1%

#### **Q\_2\_1\_4\_1: 2.1.4 Form of ownership of buildings for storage of these crops: own**

**Data file:** MEA\_2\_1\_2

##### **Overview**

Valid: 2553 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

##### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0		48	1.9%
1		2505	98.1%

#### **Q\_2\_1\_4\_2: 2.1.4 Form of ownership of buildings for storage of these crops: hired/leased**

**Data file:** MEA\_2\_1\_2

## Overview

Valid: 2553 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0		2500	97.9%
1		53	2.1%

---

**CODE: Holding code****Data file: MEA\_2\_1\_5****Overview**

Valid: 654 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
id_00111		2	0.3%
id_00125		3	0.5%
id_00282		3	0.5%
id_00353		1	0.2%
id_00380		1	0.2%
id_00780		1	0.2%
id_00875		1	0.2%
id_00984		1	0.2%
id_01102		3	0.5%
id_01176		1	0.2%
id_01304		1	0.2%
id_01692		3	0.5%
id_01752		1	0.2%
id_01839		1	0.2%
id_02177		1	0.2%
id_02316		1	0.2%
id_02384		1	0.2%
id_02621		1	0.2%
id_02633		1	0.2%
id_02659		1	0.2%
id_03067		1	0.2%
id_03122		3	0.5%
id_03176		1	0.2%
id_03230		1	0.2%
id_03251		1	0.2%
id_03376		2	0.3%
id_03466		1	0.2%
id_03530		2	0.3%
id_03531		1	0.2%
id_03752		1	0.2%

id_03774		1	0.2%
id_04035		1	0.2%
id_04036		1	0.2%
id_04047		2	0.3%
id_04700		1	0.2%
id_04872		1	0.2%
id_05201		1	0.2%
id_05218		1	0.2%
id_05233		1	0.2%
id_05310		1	0.2%
id_05511		1	0.2%
id_05524		1	0.2%
id_05565		1	0.2%
id_05613		2	0.3%
id_05704		2	0.3%
id_05868		2	0.3%
id_05951		1	0.2%
id_06065		1	0.2%
id_06168		1	0.2%
id_06327		1	0.2%
id_06338		1	0.2%
id_06347		2	0.3%
id_06703		1	0.2%
id_06775		2	0.3%
id_06935		1	0.2%
id_07277		1	0.2%
id_07510		2	0.3%
id_07583		1	0.2%
id_07622		1	0.2%
id_07651		1	0.2%
id_07699		1	0.2%
id_07753		2	0.3%
id_07890		1	0.2%
id_07925		2	0.3%
id_07960		3	0.5%
id_07978		2	0.3%
id_08159		1	0.2%
id_08402		1	0.2%
id_08410		2	0.3%

id_08623	3	0.5%
id_08844	1	0.2%
id_09042	1	0.2%
id_09157	1	0.2%
id_09179	3	0.5%
id_09188	1	0.2%
id_09227	1	0.2%
id_09465	1	0.2%
id_09485	2	0.3%
id_09503	1	0.2%
id_09622	1	0.2%
id_09674	1	0.2%
id_09829	3	0.5%
id_09845	1	0.2%
id_09848	2	0.3%
id_09852	2	0.3%
id_09863	2	0.3%
id_09948	1	0.2%
id_10090	2	0.3%
id_10091	1	0.2%
id_10126	1	0.2%
id_10236	1	0.2%
id_10381	1	0.2%
id_10625	1	0.2%
id_10632	2	0.3%
id_10657	1	0.2%
id_10801	1	0.2%
id_11030	2	0.3%
id_11741	1	0.2%
id_11762	1	0.2%
id_11972	3	0.5%
id_12179	2	0.3%
id_12242	1	0.2%
id_12297	1	0.2%
id_12534	2	0.3%
id_12680	1	0.2%
id_12728	1	0.2%
id_12793	3	0.5%
id_13173	4	0.6%

id_13198	1	0.2%
id_13344	1	0.2%
id_13399	2	0.3%
id_13423	1	0.2%
id_13634	1	0.2%
id_13675	1	0.2%
id_13851	2	0.3%
id_14087	1	0.2%
id_14115	2	0.3%
id_14254	1	0.2%
id_14361	1	0.2%
id_14409	1	0.2%
id_14553	1	0.2%
id_14624	2	0.3%
id_14878	1	0.2%
id_14913	1	0.2%
id_15025	1	0.2%
id_15086	1	0.2%
id_15090	2	0.3%
id_15201	1	0.2%
id_15206	1	0.2%
id_15210	1	0.2%
id_15236	1	0.2%
id_15407	1	0.2%
id_15453	2	0.3%
id_15704	2	0.3%
id_15707	2	0.3%
id_15724	1	0.2%
id_15986	3	0.5%
id_16133	1	0.2%
id_16167	1	0.2%
id_16238	1	0.2%
id_16302	2	0.3%
id_16703	2	0.3%
id_16762	1	0.2%
id_16812	1	0.2%
id_16868	1	0.2%
id_17257	1	0.2%
id_17674	1	0.2%

id_17698	1	0.2%
id_17712	2	0.3%
id_18088	1	0.2%
id_18099	1	0.2%
id_18285	1	0.2%
id_18292	3	0.5%
id_18321	1	0.2%
id_18392	1	0.2%
id_18464	1	0.2%
id_18502	3	0.5%
id_18513	1	0.2%
id_18555	2	0.3%
id_18694	1	0.2%
id_18748	1	0.2%
id_18757	1	0.2%
id_18827	1	0.2%
id_19002	1	0.2%
id_19330	3	0.5%
id_19689	2	0.3%
id_19792	1	0.2%
id_19983	2	0.3%
id_20272	1	0.2%
id_20359	1	0.2%
id_20603	1	0.2%
id_20647	1	0.2%
id_20680	1	0.2%
id_20773	3	0.5%
id_20921	1	0.2%
id_20940	2	0.3%
id_21043	1	0.2%
id_21292	1	0.2%
id_21488	1	0.2%
id_21498	1	0.2%
id_21616	3	0.5%
id_21891	1	0.2%
id_21949	1	0.2%
id_22174	2	0.3%
id_22196	1	0.2%
id_22411	1	0.2%

id_22635		1	0.2%
id_22777		1	0.2%
id_22786		3	0.5%
id_22979		3	0.5%
id_23031		2	0.3%
id_23036		1	0.2%
id_23245		1	0.2%
id_23253		1	0.2%
id_23434		1	0.2%
id_23516		1	0.2%
id_23554		1	0.2%
id_23911		3	0.5%
id_24496		2	0.3%
id_24580		1	0.2%
id_24715		1	0.2%
id_24755		2	0.3%
id_24785		1	0.2%
id_24786		2	0.3%
id_24917		1	0.2%
id_24930		1	0.2%
id_24944		1	0.2%
id_25157		1	0.2%
id_25264		1	0.2%
id_25459		1	0.2%
id_25549		1	0.2%
id_25652		1	0.2%
id_25904		1	0.2%
id_26021		3	0.5%
id_26059		1	0.2%
id_26201		2	0.3%
id_26243		1	0.2%
id_26271		1	0.2%
id_26335		1	0.2%
id_26345		1	0.2%
id_26645		1	0.2%
id_26659		3	0.5%
id_26898		1	0.2%
id_26899		1	0.2%
id_26929		1	0.2%

id_27040	1	0.2%
id_27136	1	0.2%
id_27365	1	0.2%
id_27439	1	0.2%
id_27483	1	0.2%
id_27552	1	0.2%
id_27598	1	0.2%
id_27779	1	0.2%
id_27938	1	0.2%
id_28081	1	0.2%
id_28150	1	0.2%
id_28165	1	0.2%
id_28177	1	0.2%
id_28586	4	0.6%
id_28665	1	0.2%
id_29018	1	0.2%
id_29086	1	0.2%
id_29386	3	0.5%
id_29519	1	0.2%
id_29578	2	0.3%
id_29798	1	0.2%
id_30038	1	0.2%
id_30352	1	0.2%
id_30413	2	0.3%
id_30418	3	0.5%
id_30420	1	0.2%
id_30641	2	0.3%
id_30792	3	0.5%
id_30815	1	0.2%
id_30965	1	0.2%
id_31118	2	0.3%
id_31189	1	0.2%
id_31247	1	0.2%
id_31518	1	0.2%
id_31571	1	0.2%
id_31601	1	0.2%
id_31721	1	0.2%
id_31842	1	0.2%
id_31879	1	0.2%

id_31950	2	0.3%
id_32294	1	0.2%
id_32353	1	0.2%
id_32407	1	0.2%
id_32540	2	0.3%
id_32595	1	0.2%
id_32602	1	0.2%
id_32648	1	0.2%
id_32702	1	0.2%
id_32778	1	0.2%
id_32828	1	0.2%
id_32844	1	0.2%
id_32905	1	0.2%
id_33297	2	0.3%
id_33493	1	0.2%
id_33585	2	0.3%
id_33820	1	0.2%
id_33847	1	0.2%
id_34141	1	0.2%
id_34146	1	0.2%
id_34229	1	0.2%
id_34250	1	0.2%
id_34323	1	0.2%
id_34458	2	0.3%
id_34482	1	0.2%
id_34868	1	0.2%
id_35271	2	0.3%
id_35279	3	0.5%
id_35339	2	0.3%
id_35420	4	0.6%
id_35632	1	0.2%
id_35685	1	0.2%
id_35752	1	0.2%
id_35822	2	0.3%
id_35889	1	0.2%
id_35907	3	0.5%
id_35908	1	0.2%
id_36050	1	0.2%
id_36374	1	0.2%

id_36633		1	0.2%
id_36693		1	0.2%
id_36976		1	0.2%
id_36983		1	0.2%
id_37005		3	0.5%
id_37140		1	0.2%
id_37276		3	0.5%
id_37419		1	0.2%
id_37437		1	0.2%
id_37511		1	0.2%
id_37685		1	0.2%
id_37704		1	0.2%
id_37811		1	0.2%
id_37823		1	0.2%
id_38002		2	0.3%
id_38078		1	0.2%
id_38086		1	0.2%
id_38154		1	0.2%
id_38312		1	0.2%
id_38373		1	0.2%
id_38374		1	0.2%
id_38484		1	0.2%
id_38668		1	0.2%
id_38676		3	0.5%
id_38770		1	0.2%
id_38807		3	0.5%
id_38919		1	0.2%
id_38950		1	0.2%
id_39058		1	0.2%
id_39155		1	0.2%
id_39239		1	0.2%
id_39295		1	0.2%
id_39308		1	0.2%
id_39316		1	0.2%
id_39349		1	0.2%
id_39476		3	0.5%
id_39533		1	0.2%
id_39588		1	0.2%
id_39683		1	0.2%

id_40038		1	0.2%
id_40046		1	0.2%
id_40114		1	0.2%
id_40282		1	0.2%
id_40937		1	0.2%
id_40966		1	0.2%
id_41478		1	0.2%
id_41550		3	0.5%
id_41647		1	0.2%
id_41649		1	0.2%
id_41957		1	0.2%
id_41961		1	0.2%
id_42064		1	0.2%
id_42186		1	0.2%
id_42350		1	0.2%
id_42491		1	0.2%
id_42538		2	0.3%
id_42564		1	0.2%
id_42611		2	0.3%
id_42633		1	0.2%
id_42772		1	0.2%
id_43174		3	0.5%
id_43333		1	0.2%
id_43461		1	0.2%
id_43483		1	0.2%
id_43624		1	0.2%
id_43626		1	0.2%
id_43777		1	0.2%
id_43864		3	0.5%
id_43930		1	0.2%
id_43935		1	0.2%
id_43968		2	0.3%
id_44028		1	0.2%
id_44394		1	0.2%
id_44402		1	0.2%
id_44538		1	0.2%
id_44736		1	0.2%
id_44790		1	0.2%
id_45012		1	0.2%

id_45023		1	0.2%
id_45193		3	0.5%
id_45235		1	0.2%
id_45279		1	0.2%
id_45376		4	0.6%
id_45597		2	0.3%
id_45610		1	0.2%
id_45736		1	0.2%
id_45784		1	0.2%
id_45951		1	0.2%
id_46049		1	0.2%
id_46069		1	0.2%
id_46284		1	0.2%
id_46292		1	0.2%
id_46628		1	0.2%
id_46694		1	0.2%
id_46778		1	0.2%
id_46842		2	0.3%
id_47073		1	0.2%
id_47143		2	0.3%
id_47379		2	0.3%
id_47433		1	0.2%
id_47841		1	0.2%
id_47857		1	0.2%
id_48314		3	0.5%
id_48473		1	0.2%
id_48509		1	0.2%
id_48674		1	0.2%
id_48895		1	0.2%
id_49036		1	0.2%
id_49037		2	0.3%
id_49052		3	0.5%
id_49268		1	0.2%
id_49315		3	0.5%
id_49404		1	0.2%
id_49453		1	0.2%
id_49653		1	0.2%
id_49779		1	0.2%
id_49926		1	0.2%

id_49927	1	0.2%
id_49939	1	0.2%
id_50186	1	0.2%
id_50207	1	0.2%
id_50231	1	0.2%
id_50310	1	0.2%
id_50443	1	0.2%
id_50541	2	0.3%
id_50596	1	0.2%
id_50615	1	0.2%
id_50848	1	0.2%
id_50858	1	0.2%
id_50954	1	0.2%
id_51356	1	0.2%
id_51373	1	0.2%
id_51486	1	0.2%
id_51594	1	0.2%
id_51682	1	0.2%
id_51830	1	0.2%
id_51961	1	0.2%
id_52027	2	0.3%
id_52070	2	0.3%
id_52200	1	0.2%
id_52281	1	0.2%
id_52296	2	0.3%
id_52330	1	0.2%
id_52373	1	0.2%
id_52394	1	0.2%
id_52902	4	0.6%
id_52909	1	0.2%
id_52961	2	0.3%
id_52987	2	0.3%
id_53148	2	0.3%
id_53188	1	0.2%
id_53325	1	0.2%
id_53437	3	0.5%
id_53554	2	0.3%
id_53579	1	0.2%
id_53786	1	0.2%

id_53892		1	0.2%
id_53938		1	0.2%
id_54038		3	0.5%
id_54072		1	0.2%
id_54292		1	0.2%
id_54303		1	0.2%
id_54501		1	0.2%
id_54754		1	0.2%
id_54833		1	0.2%
id_54862		1	0.2%
id_54999		1	0.2%
id_55067		1	0.2%
id_55318		2	0.3%
id_55573		1	0.2%
id_55590		1	0.2%
id_55638		1	0.2%
id_55659		1	0.2%
id_55841		1	0.2%
id_55899		2	0.3%
id_55928		1	0.2%
id_56005		1	0.2%
id_56133		1	0.2%
id_56164		1	0.2%

## WEIGHT: Weight

Data file: MEA\_2\_1\_5

### Overview

Valid: 654 Invalid: 0 Minimum: 1 Maximum: 545.868 Mean: 68.287 Standard deviation: 81.787  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 545.867994759219 Format: Numeric

## REGION: Region

Data file: MEA\_2\_1\_5

### Overview

Valid: 436 Invalid: 218  
 Type: Discrete Decimal: 0 Width: 10 Range: 11 - 47 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
11	Tbilisi	0	0%
15	Adjara AR	41	9.4%
23	Guria	36	8.3%
26	Imereti	43	9.9%
29	Kakheti	195	44.7%
32	Mtskheta-Mtianeti	5	1.1%
35	Racha-Lechkhumi and Kvemo Svaneti	0	0%
38	Samegrelo-Zemo Svaneti	89	20.4%
41	Samtskhe-Javakheti	7	1.6%
44	Kvemo Kartli	14	3.2%
47	Shida Kartli	6	1.4%
Sysmiss		218	

---

### HOLDERSTATUS: Legal status of the holding

Data file: MEA\_2\_1\_5

#### Overview

Valid: 654 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Enterprises	108	16.5%
2	Family holdings	546	83.5%

---

### R\_2\_1\_5\_ID: Type of horticultural activities using non-residential buildings or structures

Data file: MEA\_2\_1\_5

#### Overview

Valid: 654 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 999 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1	Processing of crops (preparation for market, etc)	175	26.8%
2	Storing plant protection products	133	20.3%
3	Storing fertilizers	184	28.1%
4	Storing crop-related machinery and equipment	162	24.8%
999	Other purposes (Specify)	0	0%

---

## Q\_2\_1\_6: 2.1.6 Total area (m2) of buildings and structures used for this activity

Data file: MEA\_2\_1\_5

### Overview

Valid: 650 Invalid: 4  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 3600 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1		12	1.8%
2		18	2.8%
3		11	1.7%
4		14	2.2%
5		33	5.1%
6		28	4.3%
7		2	0.3%
8		14	2.2%
9		4	0.6%
10		57	8.8%
11		1	0.2%
12		35	5.4%
13		1	0.2%
14		1	0.2%
15		58	8.9%
16		16	2.5%

17		3	0.5%
18		6	0.9%
19		1	0.2%
20		81	12.5%
21		2	0.3%
22		5	0.8%
23		1	0.2%
24		6	0.9%
25		29	4.5%
26		2	0.3%
27		1	0.2%
28		3	0.5%
30		40	6.2%
32		1	0.2%
35		5	0.8%
38		1	0.2%
40		12	1.8%
45		2	0.3%
50		25	3.8%
55		6	0.9%
60		7	1.1%
70		4	0.6%
75		1	0.2%
80		5	0.8%
85		1	0.2%
90		2	0.3%
100		15	2.3%
120		3	0.5%
130		1	0.2%
150		8	1.2%
180		1	0.2%
200		11	1.7%
220		1	0.2%
250		4	0.6%
300		9	1.4%
350		1	0.2%
400		6	0.9%
450		5	0.8%
500		13	2%

600		4	0.6%
1000		1	0.2%
1200		6	0.9%
2000		1	0.2%
3600		3	0.5%
Sysmiss		4	

## Q\_2\_1\_7\_1: 2.1.7 Form of ownership of buildings for this activity: own

Data file: MEA\_2\_1\_5

### Overview

Valid: 650 Invalid: 4  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0		1	0.2%
1		649	99.8%
Sysmiss		4	

## Q\_2\_1\_7\_2: 2.1.7 Form of ownership of buildings for this activity: hired/leased

Data file: MEA\_2\_1\_5

### Overview

Valid: 650 Invalid: 4  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0		649	99.8%
1		1	0.2%
Sysmiss		4	

## CODE: Holding code

**Data file:** MEA\_2\_2\_2

### Overview

Valid: 6090 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

## WEIGHT: Weight

**Data file:** MEA\_2\_2\_2

### Overview

Valid: 6090 Invalid: 0 Minimum: 1 Maximum: 798.044 Mean: 83.561 Standard deviation: 79.555  
 Type: Continuous Decimal: 0 Width: 16 Range: 1 - 798.044270833333 Format: Numeric

---

## REGION: Region

**Data file:** MEA\_2\_2\_2

### Overview

Valid: 5522 Invalid: 568  
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 47 Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
11	Tbilisi	16	0.3%
15	Adjara AR	279	5.1%
23	Guria	446	8.1%
26	Imereti	844	15.3%
29	Kakheti	1068	19.3%
32	Mtskheta-Mtianeti	175	3.2%
35	Racha-Lechkhumi and Kvemo Svaneti	276	5%
38	Samegrelo-Zemo Svaneti	865	15.7%
41	Samtskhe-Javakheti	467	8.5%
44	Kvemo Kartli	654	11.8%
47	Shida Kartli	432	7.8%
Sysmiss		568	

---

## HOLDERSTATUS: Legal status of the holding

**Data file:** MEA\_2\_2\_2

## Overview

Valid: 6090 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Enterprises	90	1.5%
2	Family holdings	6000	98.5%

## R\_2\_2\_2\_ID: Type of livestock activity using non-residential buildings or structures

Data file: MEA\_2\_2\_2

## Overview

Valid: 6090 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1	Housing of livestock other than poultry	2901	47.6%
2	Housing of poultry	2996	49.2%
3	Milking	46	0.8%
4	Production of dairy products	100	1.6%
5	Meat production (slaughtering and first cuts)	6	0.1%
6	Meat processing	21	0.3%
7	Preparation of hides and skins and/or production of leather goods	0	0%
8	Storage for livestock-related machinery and equipment	20	0.3%
999	Other purposes (specify)	0	0%

## Q\_2\_2\_3: 2.2.3 Total area (m2) of buildings and structures used for this activity

Data file: MEA\_2\_2\_2

## Overview

Valid: 6083 Invalid: 7  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 6000 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-999999999	missing	0	0%
1		50	0.8%
2		309	5.1%
3		434	7.1%
4		572	9.4%
5		437	7.2%
6		485	8%
7		73	1.2%
8		240	3.9%
9		94	1.5%
10		408	6.7%
11		7	0.1%
12		273	4.5%
13		6	0.1%
14		47	0.8%
15		362	6%
16		113	1.9%
17		2	0%
18		64	1.1%
20		486	8%
21		7	0.1%
22		15	0.2%
23		3	0%
24		57	0.9%
25		200	3.3%
26		6	0.1%
27		1	0%
28		17	0.3%
29		1	0%
30		311	5.1%
31		1	0%
32		16	0.3%
33		2	0%
35		63	1%
36		16	0.3%

37		1	0%
38		4	0.1%
39		1	0%
40		176	2.9%
42		13	0.2%
45		27	0.4%
46		3	0%
47		1	0%
48		9	0.1%
49		2	0%
50		119	2%
52		1	0%
54		3	0%
55		5	0.1%
56		4	0.1%
60		63	1%
64		4	0.1%
65		5	0.1%
66		5	0.1%
68		2	0%
70		26	0.4%
72		9	0.1%
75		3	0%
80		33	0.5%
81		1	0%
84		2	0%
85		2	0%
88		1	0%
90		6	0.1%
91		1	0%
97		1	0%
100		51	0.8%
105		3	0%
108		2	0%
110		3	0%
112		2	0%
120		26	0.4%
125		1	0%
128		1	0%

130		2	0%
133		1	0%
140		3	0%
144		1	0%
145		1	0%
150		17	0.3%
160		6	0.1%
168		1	0%
180		10	0.2%
183		1	0%
190		1	0%
191		1	0%
200		19	0.3%
210		1	0%
220		4	0.1%
230		2	0%
240		3	0%
250		6	0.1%
260		2	0%
300		23	0.4%
320		3	0%
340		1	0%
350		4	0.1%
360		2	0%
400		20	0.3%
430		1	0%
450		1	0%
460		2	0%
480		3	0%
500		15	0.2%
530		1	0%
550		1	0%
560		2	0%
600		15	0.2%
640		1	0%
680		1	0%
700		6	0.1%
750		1	0%
800		8	0.1%

810	1	0%
840	1	0%
880	1	0%
900	3	0%
950	2	0%
960	1	0%
975	1	0%
1000	21	0.3%
1015	1	0%
1100	3	0%
1200	7	0.1%
1370	1	0%
1400	4	0.1%
1500	4	0.1%
1600	5	0.1%
1650	1	0%
1700	2	0%
1800	3	0%
1900	1	0%
2000	4	0.1%
2200	1	0%
2500	1	0%
2872	1	0%
2900	1	0%
3000	3	0%
3600	2	0%
4000	1	0%
4200	1	0%
4800	1	0%
5000	5	0.1%
5200	3	0%
6000	3	0%
Sysmiss	7	

#### Q\_2\_2\_4\_1: 2.2.4 Form of ownership of buildings for this other activity: own

Data file: MEA\_2\_2\_2

##### Overview

Valid: 6083 Invalid: 7

Type: Discrete    Decimal: 0    Width: 10    Range: -999999999 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-999999999	missing	0	0%
0		148	2.4%
1		5935	97.6%
Sysmiss		7	

---

## **Q\_2\_2\_4\_2: 2.2.4 Form of ownership of buildings for this other activity: hired/leased**

Data file: MEA\_2\_2\_2

### Overview

Valid: 6083    Invalid: 7

Type: Discrete    Decimal: 0    Width: 10    Range: -999999999 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-999999999	missing	0	0%
0		5928	97.5%
1		155	2.5%
Sysmiss		7	

---

## CODE: Holding code

**Data file:** MEA\_4\_1

### Overview

Valid: 13371 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

## WEIGHT: Weight

**Data file:** MEA\_4\_1

### Overview

Valid: 13371 Invalid: 0 Minimum: 1 Maximum: 883.033 Mean: 98.866 Standard deviation: 88.049  
 Type: Continuous Decimal: 0 Width: 16 Range: 1 - 883.032796177502 Format: Numeric

---

## REGION: Region

**Data file:** MEA\_4\_1

### Overview

Valid: 12435 Invalid: 936  
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 47 Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
11	Tbilisi	51	0.4%
15	Adjara AR	1231	9.9%
23	Guria	919	7.4%
26	Imereti	1480	11.9%
29	Kakheti	2287	18.4%
32	Mtskheta-Mtianeti	590	4.7%
35	Racha-Lechkhumi and Kvemo Svaneti	495	4%
38	Samegrelo-Zemo Svaneti	1585	12.7%
41	Samtskhe-Javakheti	1266	10.2%
44	Kvemo Kartli	1464	11.8%
47	Shida Kartli	1067	8.6%
Sysmiss		936	

---

## HOLDERSTATUS: Legal status of the holding

**Data file:** MEA\_4\_1

## Overview

Valid: 13371 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Enterprises	0	0%
2	Family holdings	13371	100%

---

## R\_4\_1\_ID: Adult members living in the household

Data file: MEA\_4\_1

## Overview

Valid: 13371 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 5 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1		5072	37.9%
2		4322	32.3%
3		2464	18.4%
4		1187	8.9%
5		326	2.4%

---

## Q\_4\_2: 4.2 Gender of family member

Data file: MEA\_4\_1

## Overview

Valid: 13371 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 2 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%

1	Male	6870	51.4%
2	Female	6501	48.6%

---

### Q\_4\_3: 4.3 Age of family member

Data file: MEA\_4\_1

#### Overview

Valid: 13359 Invalid: 0  
 Type: Discrete Width: 5 Range: - Format: character

#### Questions and instructions

---

##### CATEGORIES

Value	Category	Cases	
35-54		4530	33.9%
55-64		2860	21.4%
65+		3429	25.7%
<35		2540	19%

---

## CODE: Holding code

**Data file:** MEA\_4\_4

### Overview

Valid: 12859 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

---

## WEIGHT: Weight

**Data file:** MEA\_4\_4

### Overview

Valid: 12859 Invalid: 0 Minimum: 1 Maximum: 883.033 Mean: 88.363 Standard deviation: 82.26  
 Type: Continuous Decimal: 0 Width: 16 Range: 1 - 883.032796177502 Format: Numeric

---

## REGION: Region

**Data file:** MEA\_4\_4

### Overview

Valid: 11821 Invalid: 1038  
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 47 Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
11	Tbilisi	28	0.2%
15	Adjara AR	686	5.8%
23	Guria	848	7.2%
26	Imereti	1519	12.9%
29	Kakheti	2487	21%
32	Mtskheta-Mtianeti	513	4.3%
35	Racha-Lechkhumi and Kvemo Svaneti	566	4.8%
38	Samegrelo-Zemo Svaneti	1118	9.5%
41	Samtskhe-Javakheti	1726	14.6%
44	Kvemo Kartli	1056	8.9%
47	Shida Kartli	1274	10.8%
Sysmiss		1038	

---

## HOLDERSTATUS: Legal status of the holding

**Data file:** MEA\_4\_4

## Overview

Valid: 12859 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Enterprises	0	0%
2	Family holdings	12859	100%

---

## R\_4\_4\_ID: Plot in use

Data file: MEA\_4\_4

## Overview

Valid: 12859 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 17 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0		4946	38.5%
1		3573	27.8%
2		2019	15.7%
3		1064	8.3%
4		561	4.4%
5		294	2.3%
6		154	1.2%
7		96	0.7%
8		51	0.4%
9		31	0.2%
10		21	0.2%
11		15	0.1%
12		13	0.1%
13		8	0.1%
14		5	0%
15		4	0%
16		2	0%

17		2	0%
----	--	---	----

## Q\_4\_5: 4.5 Official document from the public registry for this plot as of 2022?

Data file: MEA\_4\_4

### Overview

Valid: 12859 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	No	4538	35.3%
1	Yes	8321	64.7%

## Q\_4\_5\_1\_0: Household member (0)

Data file: MEA\_4\_4

### Overview

Valid: 7404 Invalid: 5455  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 5 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1		5963	80.5%
2		941	12.7%
3		427	5.8%
4		59	0.8%
5		14	0.2%
Sysmiss		5455	

## Q\_4\_5\_1\_1: Household member (1)

Data file: MEA\_4\_4

## Overview

Valid: 308 Invalid: 12551  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 5 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
2		278	90.3%
3		25	8.1%
4		4	1.3%
5		1	0.3%
Sysmiss		12551	

---

## Q\_4\_5\_1\_2: Household member (2)

Data file: MEA\_4\_4

## Overview

Valid: 167 Invalid: 12692  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 4 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
3		161	96.4%
4		6	3.6%
Sysmiss		12692	

---

## Q\_4\_5\_1\_3: Household member (3)

Data file: MEA\_4\_4

## Overview

Valid: 87 Invalid: 12772  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 4 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
4		87	100%
Sysmiss		12772	

### Q\_4\_5\_1\_4: Household member (4)

Data file: MEA\_4\_4

#### Overview

Valid: 18 Invalid: 12841  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 5 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
5		18	100%
Sysmiss		12841	

### Q\_4\_6: 4.6 Did the farm have any other documents on the mentioned plot as of 2022?

Data file: MEA\_4\_4

#### Overview

Valid: 4538 Invalid: 8321  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
0	No	2702	59.5%
1	Yes	1836	40.5%
Sysmiss		8321	

### Q\_4\_6\_1\_0: Household member (0)

Data file: MEA\_4\_4

## Overview

Valid: 1500 Invalid: 11359  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 5 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1		1256	83.7%
2		168	11.2%
3		62	4.1%
4		13	0.9%
5		1	0.1%
Sysmiss		11359	

## Q\_4\_6\_1\_1: Household member (1)

Data file: MEA\_4\_4

## Overview

Valid: 19 Invalid: 12840  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
2		11	57.9%
3		8	42.1%
Sysmiss		12840	

## Q\_4\_6\_1\_2: Household member (2)

Data file: MEA\_4\_4

## Overview

Valid: 8 Invalid: 12851  
 Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 4 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
3		4	50%
4		4	50%
Sysmiss		12851	

---

### **Q\_4\_6\_1\_3: Household member (3)**

Data file: MEA\_4\_4

#### Overview

Valid: 2    Invalid: 12857  
 Type: Discrete    Decimal: 0    Width: 10    Range: -999999999 - 4    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
4		2	100%
Sysmiss		12857	

---

# **study\_resources**

## **questionnaires**

### **Questionnaire of Survey of Machinery, Equipment and Asset module**

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title Questionnaire of Survey of Machinery, Equipment and Asset module

filename <https://www.geostat.ge/en/modules/categories/835/database-of-survey-of-machinery-equipment-and-asset-module-2022>

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