Ethiopia - Socioeconomic Survey 2015-2016, Wave 3

Central Statistical Agency of Ethiopia

Report generated on: March 12, 2020

Visit our data catalog at: https://microdata.worldbank.org/index.php

Overview

Identification

ID NUMBER ETH_2015_ESS_v02_M

Version

VERSION DESCRIPTION

- v2.2: Edited, anonymous dataset for public distribution.

Identical to version 1, except that village name was removed from post-harvest data.

Overview

ABSTRACT

The Ethiopia Socioeconomic Survey (ESS) is a collaborative project between the Central Statistics Agency of Ethiopia (CSA) and the World Bank Living Standards Measurement Study-Integrated Surveys on Agriculture (LSMS-ISA) team. The objective of the LSMS-ISA is to collect multi-topic, household-level panel data with a special focus on improving agriculture statistics and generating a clearer understanding of the link between agriculture and other sectors of the economy. The project also aims to build capacity, share knowledge across countries, and improve survey methodologies and technology.

ESS is a long-term project to collect panel data. The project responds to the data needs of the country, given the dependence of a high percentage of households in agriculture activities in the country. The ESS collects information on household agricultural activities along with other information on the households like human capital, other economic activities, access to services and resources. The ability to follow the same households over time makes the ESS a new and powerful tool for studying and understanding the role of agriculture in household welfare over time as it allows analyses of how households add to their human and physical capital, how education affects earnings, and the role of government policies and programs on poverty, inter alia. The ESS is the first panel survey to be carried out by the CSA that links a multitopic household guestionnaire with detailed data on agriculture.

KIND OF DATA
Sample survey data [ssd]

UNITS OF ANALYSIS Households

Communities

Scope

NOTES

The scope of the ESS includes:

- Household: Household characteristics; household roster; education; health, time use and labour; savings, fiid last 7 days; food aggregate; non-food expenditure; food security; shocks, housing; assets; non-farm expenditure; other income; assistance; credit.
- Community: Informant roster; basic information; access to basic services; economic activities; agriculture (only for rural eas); changes; community needs and actions; productive safety nets programme; market prices.
- Post Harvest: Household roster; crop roster; crop harvest by field; unit and size codes; harvest labour; non-permanent crop roster; crop disposition; permanent crop roster; permanent crops; network roster.
- Post planting : Parcel Roster; field roster; crop roster; seeds roster; miscellaneous questions for the holder; network roster; rope and compass measurement; crop cut by field.

- Livestock: ownership; change in stock; breeding; house, water and feed; animal health; milk production; egg production; animal power and dung; household roster; education codes.

Coverage

GEOGRAPHIC COVERAGE

National Coverage. ESS2 and ESS3 covered all regional states including the capital, Addis Ababa. The majority of the sample comprises rural areas as it was carried over from ESS1. The ESS2 and ESS3 were implemented in 433 enumeration areas (EAs) out of which 290 were rural, 43 were small town EAs from ESS1, and 100 were EAs from major urban areas.

GEOGRAPHIC UNIT

Region

UNIVERSE

ESS uses a nationally representative sample of over 5,000 households living in rural and urban areas. The urban areas include both small and large towns.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation	
Central Statistical Agency of Ethiopia	CSA	

OTHER PRODUCER(S)

Name	Affiliation	Role
The World Bank		
National Bank of Ethiopia		

FUNDING

Name	Abbreviation	Role
World Bank		Funding

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Development Economics Data Group	DECDG	The World Bank	Documentation of the DDI

DATE OF METADATA PRODUCTION 2017-02-16

DDI DOCUMENT VERSION

Version 02 (January 2018)

Identical to version 1, except village name removed from post-harvest data.

DDI DOCUMENT ID

DDI_ETH_2015_ESS_v02_M_WB

Sampling

Sampling Procedure

The sample is a two-stage probability sample. The first stage of sampling entailed selecting primary sampling units, or CSA enumeration areas (EAs). A total of 433 EAs were selected based on probability proportional to size of the total EAs in each region. For the rural sample, 290 EAs were selected from the AgSS EAs. A total of 43 and 100 EAs were selected for small town and urban areas, respectively. In order to ensure sufficient sample size in the most populous regions (Amhara, Oromiya, SNNP, and Tigray) and Addis Ababa, quotas were set for the number of EAs in each region. The sample is not representative for each of the small regions including Afar, Benshangul Gumuz, Dire Dawa, Gambella, Harari, and Somalie regions. However, estimates can be produced for a combination of all smaller regions as one "other region" category. A more detailed description of the sample design is provided in Section 3 of the Basic Information Document provided under the Related Materials tab.

Response Rate

During wave 3, 1255 households were re-interviewed yielding a response rate of 85 percent.

Attrition in urban areas is 15% due to consent refusal and inability to trace the whereabouts of sample households.

Weighting

The ESS3 data needs to be weighted to represent the national-level population of rural, small and large town households. A sample weight with post-stratification adjustments was calculated for the households and this weight variable is included in all the datasets.20 It reflects the adjusted probability of selecting the household into the sample. The inverse of this weight can be considered an expansion factor that sums to the total population of households in the nation. When this weight is used in a household-level file, it sums to the population of households. When this weight is used in an individual-level file, it sums to the population of individuals. If the data user wishes to produce an estimate for the population of individuals in a household-level file, an approximate expansion factor is the sample weight times the household size of each household.

The ESS3 sample weights were calculated in two stages. In the first stage, weights were separately calculated or adjusted for the three different sampling frames (rural, small town, and large town21). For the rural and small town sample, the wave 1 weights were adjusted to account for relisting, non-response, and attrition of households in the sample frame between the two waves (wave 1 and wave 3). In each of the waves, the rural and small town EAs were re-listed which reflects EA-specific population growth patterns. The post-stratification adjustment accounts for this change.

Similarly for the mid- and large-town sample, the wave 1 weights were adjusted to account for relisting, non-response, and attrition of households in the sample frame between the two waves (wave 2 and wave 3). In each of the waves, the mid- and large-town EAs were re-listed which reflects EA-specific population growth patterns. The post-stratification adjustment accounts for this change.

Questionnaires

Overview

The survey consisted of five questionnaires. These questionnaires are similar with the questionnaires used during in the ESS1 and ESS2 with revisions based both on the results of the ESS2 and also on identified areas of need for new data (see Section 7 of the Basic Information Document provided under the Related Materials tab). The household questionnaire was administered to all households in the sample. The community questionnaire was administered to a group of community members to collect information on the socio-economic indicators of the enumeration areas where the sample households reside.3 The three agriculture questionnaires consisting of a post-planting agriculture questionnaire, post-harvest agriculture questionnaire and livestock questionnaire were administered to all household members (agriculture holders) who are engaged in agriculture activities. A holder is a person who exercises management control over the operations of the agricultural holdings and makes the major decisions regarding the utilization of the available resources. S/he has technical and economic responsibility for the holding. S/he may operate the holding directly as an owner or as a manager. Hence it is possible to have more than one holder in single sampled households. As a result we have administered more than one agriculture questionnaire in a single sampled household if the household has more than one holder.

Household questionnaire: The household questionnaire provides information on basic demographics; education; health (including anthropometric measurement for children); labor and time use; saving; food and non-food expenditure; household nonfarm income-generating activities; food security and shocks; safety nets; housing conditions; assets; credit; and other sources of household income (Table 2.1). Household location is geo-referenced in order to be able to later link the ESS data to other available geographic data sets (See Appendix 1 for discussion of the geo-data provided with the ESS).

Community questionnaire: The community questionnaire solicits information on infrastructure; community organizations; resource management; changes in the community; key events; community needs, actions and achievements; and local retail price information (Table 2.2).

Agriculture questionnaire: The post-planting and post-harvest agriculture questionnaires focus on crop farming activities and solicit information on land ownership and use; farm labor; inputs use; GPS land area measurement and coordinates of household fields; agriculture capital; irrigation; and crop harvest and utilization. The livestock questionnaire collects information on animal holdings and costs; and production, cost and sales of livestock by products (Table 2.3). The livestock module implemented in ESS3 is significantly difference from the module implemented in ESS1 and ESS2.

Data Collection

Data Collection Dates

Start	End	Cycle
2015-09-01	2015-09-30	Post-planting agriculture and Livestock questionnaires
2015-09-01	2015-12-31	Crop cut questionnaire
2016-02-01	2016-04-30	Household, Community, and Post-harvest agriculture questionnaire
2016-02-01	2016-04-30	All modules in large town EAs

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

- Six training sessions were held for the ESS3. These included: two training of trainers (TOT) (July 2015 and January 2016), two field staff (enumerator and supervisor) training sessions in August 2015 and January-February 2016, and two data entry training in October 2015 and March 2016.
- The survey was designed to be implemented in two visits following the AgSS field schedule. For panel rural and small town households, the first visit took place between September and October 2015. In this visit, the post-planting agriculture and livestock questionnaires were administered. Crop cut was conducted between September to December 2015. The second visit took place between February and April 2016 when the household, community and post-harvest agriculture questionnaires were administered.
- For the Urban households that are added during the second wave, all questionnaires were administered in one visit that took place between February and April 2016.

Note: The agriculture and livestock questionnaires were implemented differently in urban areas (small and medium/large towns) than in rural areas. For medium and large urban households, only the livestock questionnaire was administered. For small towns both agriculture questionnaires including post planting and post-harvest as well as the livestock questionnaire were administered Agriculture interviews for small town areas didn't include crop-cut and land measurement by the enumerator and thus only include self-reported estimates.

A detailed description of the Training, Data Collection, Tracking & Monitoring process is provided in Section 4 of the Basic Information Document.

Reference Photo Album

Beginning in ESS3, reference photographs were used in the collection of food consumption and crop production quantities reported in non-standard units. The photographs depict food items or crops in non-standard units (and different sizes where applicable) and were meant to ensure uniformity in the non-standard unit amounts across respondents. The photos were collected in a systematic manner during the market survey where the item-unit weights were also collected. During the market survey, interviewers were instructed to follow strict protocols when taking the photographs such as including a reference object (typically a standard sized bottle of water) to provide the respondent with a frame of reference for the size of the unit. For units with multiple sizes, all of the relevant sizes were taken in the same photo for easier comparison by the respondent. The reference photos taken during the market survey were compiled into an album that was printed and provided to all interviewers. Item-specific photos were included for non-container units (e.g. piece, medeb, bunch) while only one photo of containers (e.g. tassa, kunna, jog) were included. The reference photo album that was used by interviewers is included with the additional documentation on the website (see "Photo Aids") The procedures used for collection of the reference photos as well as the conversion factors followed the guidelines laid out in a forthcoming guidebook produced by the LSMS team, The Use of Non-Standard Units for the Collection of Food Quantity: A Guidebook for Improving the Measurement of Food Consumption and Agricultural Production in Living Standards Surveys.

Questionnaires

The survey consisted of five questionnaires. These questionnaires are similar with the questionnaires used during in the ESS1 and ESS2 with revisions based both on the results of the ESS2 and also on identified areas of need for new data (see Section 7 of the Basic Information Document provided under the Related Materials tab). The household questionnaire was administered to all households in the sample. The community questionnaire was administered to a group of community members to collect information on the socio-economic indicators of the enumeration areas where the sample households reside.3 The three agriculture questionnaires consisting of a post-planting agriculture questionnaire, post-harvest agriculture questionnaire and livestock questionnaire were administered to all household members (agriculture holders) who are

engaged in agriculture activities. A holder is a person who exercises management control over the operations of the agricultural holdings and makes the major decisions regarding the utilization of the available resources. S/he has technical and economic responsibility for the holding. S/he may operate the holding directly as an owner or as a manager. Hence it is possible to have more than one holder in single sampled households. As a result we have administered more than one agriculture questionnaire in a single sampled household if the household has more than one holder.

Household questionnaire: The household questionnaire provides information on basic demographics; education; health (including anthropometric measurement for children); labor and time use; saving; food and non-food expenditure; household nonfarm income-generating activities; food security and shocks; safety nets; housing conditions; assets; credit; and other sources of household income (Table 2.1). Household location is geo-referenced in order to be able to later link the ESS data to other available geographic data sets (See Appendix 1 for discussion of the geo-data provided with the ESS).

Community questionnaire: The community questionnaire solicits information on infrastructure; community organizations; resource management; changes in the community; key events; community needs, actions and achievements; and local retail price information (Table 2.2).

Agriculture questionnaire: The post-planting and post-harvest agriculture questionnaires focus on crop farming activities and solicit information on land ownership and use; farm labor; inputs use; GPS land area measurement and coordinates of household fields; agriculture capital; irrigation; and crop harvest and utilization. The livestock questionnaire collects information on animal holdings and costs; and production, cost and sales of livestock by products (Table 2.3). The livestock module implemented in ESS3 is significantly difference from the module implemented in ESS1 and ESS2.

Supervision

Routine supervision by CSA's field supervisors entailed the field-level coordination by all CSA branch offices. Branch level statisticians and supervisors who were assigned to this project conducted the routine supervision. The branch supervisors made three extended visits to the EAs between September, 2015 and April, 2016. As noted above, one field supervisor checked the work of three enumerators in three EAs. The last visit was combined with community interviews that were conducted by the supervisors themselves. Up to two branch statisticians were also in the field to check the work of the supervisors and enumerators.

Additional supervision was conducted by CSA head office experts and Bank staff and consultants. The teams' first visit was held in September-December 2015 when interviews with the Post-planting, crop-cut and livestock questionnaires were being conducted. The second visit was in February-April 2016 when the household, community, and post-harvest agriculture data were being collected.

Data Processing

Data Editing

The interviews were carried out using pen-and-paper (PAPI) as well as computer-assisted personal interviewing (CAPI) method. A concurrent data entry arrangement was implemented for PAPI. In this arrangement, the enumerators did not wait until all the interviews were completed. Rather, once the enumerators completed approximately 3-4 questionnaires, supervisors collected these interviews from enumerators and brought them to the branch offices for data entry. This process took place as enumerators continued administering interviews with other households. Then questionnaires were keyed at the branch offices as soon as they were completed using the CSPro data entry application software. The data from the completed questionnaires were then checked for any interview or data entry errors using a STATA program. Data entry errors were flagged for the data entry clerks and the interview errors were then sent to back to the field for correction and feedback to the ongoing interviews. Several rounds of this process were undertaken until the final data files were produced. Additional cleaning was carried out, as needed, by checking the hard copies. In ESS3, CAPI (with a Survey Solutions platform) was used to collect the community data in large town areas.

Other Processing

The electronic datasets are organized by questionnaire with the following labels on file names in parentheses: household (hh), community (com), post-planting agriculture (pp), post-harvest agriculture (ph), and livestock (ls). The data within each questionnaire do not contain any constructed variables. For example, the ESS data provide most all variables needed to construct an estimate of total household consumption, but the data set does not contain an estimated value of total consumption. The only compiled data that are included with the ESS files are the geo-spatial variables described in Section 5.2 of the Basic Information Document

Data Appraisal

No content available

File Description

Variable List

sect_cover_hh_w3

Content Data extracted from the Household Questionnaire - Cover

Cases 4954 Variable(s) 119

Structure Type: relationa

Type: relational Keys: household_id2(Unique HH ID in wave 2)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V26	household_id	Unique HH ID in wave 1	discrete	character	
V27	household_id2	Unique HH ID in wave 2	discrete	character	
V28	rural	EA rural urban indicator	discrete	numeric	
V29	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V30	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V31	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V32	saq01	Region Code	discrete	numeric	
V33	saq02	Zone Code	contin	numeric	
V34	saq03	Woreda Code	contin	numeric	
V35	saq04	Town Code	discrete	numeric	
V36	saq05	Subcity Code	contin	numeric	
V37	saq06	Kebele/FA Code	contin	numeric	
V38	saq07	ea	contin	numeric	
V39	saq08	Household ID	contin	numeric	
V40	hh_saq09	Household Size	discrete	numeric	
V41	hh_saq11	Household Head Name	discrete	character	
V42	hh_saq12	Village Name Where the HH Lives	discrete	character	
V43	hh_saq13_a	Date of First Interview (Day)	contin	numeric	
V44	hh_saq13_b	Date of First Interview (Month)	discrete	numeric	
V45	hh_saq13_c	Date of First Interview (Year)	discrete	numeric	
V46	hh_saq14_a	Time of First Interview Start (Hour)	discrete	numeric	
V47	hh_saq14_b	Time of First Interview Start (Minute)	contin	numeric	
V48	hh_saq15_a	Time of First Interview End (Hour)	discrete	numeric	
V49	hh_saq15_b	Time of First Interview End (Minute)	contin	numeric	
V50	hh_saq16_a	Missing / Incomplete Sections 1st Interview (Section A)	discrete	character	
V51	hh_saq16_b	Missing / Incomplete Sections 1st Interview (Section 1)	discrete	character	

V52	hh_saq16_c	Missing / Incomplete Sections 1st Interview (Section 2)	discrete	character
V53	hh_saq16_d	Missing / Incomplete Sections 1st Interview (Section 3)	discrete	character
V54	hh_saq16_e	Missing / Incomplete Sections 1st Interview (Section 4)	discrete	character
V55	hh_saq16_f	Missing / Incomplete Sections 1st Interview (Section 5)	discrete	character
V56	hh_saq16_g	Missing / Incomplete Sections 1st Interview (Section 6)	discrete	character
V57	hh_saq16_h	Missing / Incomplete Sections 1st Interview (Section 7)	discrete	character
V58	hh_saq16_i	Missing / Incomplete Sections 1st Interview (Section 8)	discrete	character
V59	hh_saq16_j	Missing / Incomplete Sections 1st Interview (Section 9)	discrete	character
V60	hh_saq16_k	Missing / Incomplete Sections 1st Interview (Section 10)	discrete	character
V61	hh_saq16_l	Missing / Incomplete Sections 1st Interview (Section 11)	discrete	character
V62	hh_saq16_m	Missing / Incomplete Sections 1st Interview (Section 12)	discrete	character
V63	hh_saq16_n	Missing / Incomplete Sections 1st Interview (Section 13)	discrete	character
V64	hh_saq16_o	Missing / Incomplete Sections 1st Interview (Section 14)	discrete	character
V65	hh_saq16_p	Missing / Incomplete Sections 1st Interview (Section 15)	discrete	character
V66	hh_saq17_a	Date of Second Interview (Day)	contin	numeric
V67	hh_saq17_b	Date of Second Interview (Month)	discrete	numeric
V68	hh_saq17_c	Date of Second Interview (Year)	discrete	numeric
V69	hh_saq18_a	Time of Second Interview Start (Hour)	discrete	numeric
V70	hh_saq18_b	Time of Second Interview Start (Minute)	contin	numeric
V71	hh_saq19_a	Time of Second Interview End (Hour)	discrete	numeric
V72	hh_saq19_b	Time of Second Interview End (Minute)	contin	numeric
V73	hh_saq20_a	Missing / Incomplete Sections 2nd Interview (Section A)	discrete	character
V74	hh_saq20_b	Missing / Incomplete Sections 2nd Interview (Section 1)	discrete	character
V75	hh_saq20_c	Missing / Incomplete Sections 2nd Interview (Section 2)	discrete	character
V76	hh_saq20_d	Missing / Incomplete Sections 2nd Interview (Section 3)	discrete	character
V77	hh_saq20_e	Missing / Incomplete Sections 2nd Interview (Section 4)	discrete	character
V78	hh_saq20_f	Missing / Incomplete Sections 2nd Interview (Section 5)	discrete	character
V79	hh_saq20_g	Missing / Incomplete Sections 2nd Interview (Section 6)	discrete	character

_				_
V80	hh_saq20_h	Missing / Incomplete Sections 2nd Interview (Section 7)	discrete	character
V81	hh_saq20_i	Missing / Incomplete Sections 2nd Interview (Section 8)	discrete	character
V82	hh_saq20_j	Missing / Incomplete Sections 2nd Interview (Section 9)	discrete	character
V83	hh_saq20_k	Missing / Incomplete Sections 2nd Interview (Section 10)	discrete	character
V84	hh_saq20_l	Missing / Incomplete Sections 2nd Interview (Section 11)	discrete	character
V85	hh_saq20_m	Missing / Incomplete Sections 2nd Interview (Section 12)	discrete	character
V86	hh_saq20_n	Missing / Incomplete Sections 2nd Interview (Section 13)	discrete	character
V87	hh_saq20_o	Missing / Incomplete Sections 2nd Interview (Section 14)	discrete	character
V88	hh_saq20_p	Missing / Incomplete Sections 2nd Interview (Section 15)	discrete	character
V89	hh_saq21_a	Date of Third Interview (Day)	contin	numeric
V90	hh_saq21_b	Date of Third Interview (Month)	discrete	numeric
V91	hh_saq21_c	Date of Third Interview (Year)	discrete	numeric
V92	hh_saq22_a	Time of Third Interview Start (Hour)	discrete	numeric
V93	hh_saq22_b	Time of Third Interview Start (Minute)	contin	numeric
V94	hh_saq23_a	Time of Third Interview End (Hour)	discrete	numeric
V95	hh_saq23_b	Time of Third Interview End (Minute)	contin	numeric
V96	hh_saq24_a	Missing / Incomplete Sections 3rd Interview (Section A)	discrete	character
V97	hh_saq24_b	Missing / Incomplete Sections 3rd Interview (Section 1)	discrete	character
V98	hh_saq24_c	Missing / Incomplete Sections 3rd Interview (Section 2)	discrete	character
V99	hh_saq24_d	Missing / Incomplete Sections 3rd Interview (Section 3)	discrete	character
V100	hh_saq24_e	Missing / Incomplete Sections 3rd Interview (Section 4)	discrete	character
V101	hh_saq24_f	Missing / Incomplete Sections 3rd Interview (Section 5)	discrete	character
V102	hh_saq24_g	Missing / Incomplete Sections 3rd Interview (Section 6)	discrete	character
V103	hh_saq24_h	Missing / Incomplete Sections 3rd Interview (Section 7)	discrete	character
V104	hh_saq24_i	Missing / Incomplete Sections 3rd Interview (Section 8)	discrete	character
V105	hh_saq24_j	Missing / Incomplete Sections 3rd Interview (Section 9)	discrete	character
V106	hh_saq24_k	Missing / Incomplete Sections 3rd Interview (Section 10)	discrete	character
V107	hh_saq24_l	Missing / Incomplete Sections 3rd Interview (Section 11)	discrete	character

V108	hh_saq24_m	Missing / Incomplete Sections 3rd Interview (Section 12)	discrete	character
V109	hh_saq24_n	Missing / Incomplete Sections 3rd Interview (Section 13)	discrete	character
V110	hh_saq24_o	Missing / Incomplete Sections 3rd Interview (Section 14)	discrete	character
V111	hh_saq24_p	Missing / Incomplete Sections 3rd Interview (Section 15)	discrete	character
V112	hh_saq25_b	GPS Coordinates Longitude	discrete	character
V113	hh_saq25_a	GPS Coordinates Latitude	discrete	character
V114	hh_saq26_a	Enumerator Name	discrete	character
V115	hh_saq26_b	Enumerator Date (Day)	contin	numeric
V116	hh_saq26_c	Enumerator Date (Month)	discrete	numeric
V117	hh_saq26_d	Enumerator Date (Year)	discrete	numeric
V118	hh_saq27_a	Supervisor Name	discrete	character
V119	hh_saq27_b	Supervisor Date (Day)	contin	numeric
V120	hh_saq27_c	Supervisor Date (Month)	discrete	numeric
V121	hh_saq27_d	Supervisor Date (Year)	discrete	numeric
V122	hh_saq28_a	Coordinator/Statistician Name	discrete	character
V123	hh_saq28_b	Coordinator/Statistician Date (Day)	contin	numeric
V124	hh_saq28_c	Coordinator/Statistician Date (Month)	discrete	numeric
V125	hh_saq28_d	Coordinator/Statistician Date (Year)	discrete	numeric
V126	hh_saq29_a	Data Editor 1 Name	discrete	character
V127	hh_saq29_b	Data Editor 1 Date (Day)	discrete	numeric
V128	hh_saq29_c	Data Editor 1 Date (Month)	discrete	numeric
V129	hh_saq29_d	Data Editor 1 Date (Year)	discrete	numeric
V130	hh_saq30_a	Data Editor 2 Name	discrete	character
V131	hh_saq30_b	Data Editor 2 Date (Day)	discrete	numeric
V132	hh_saq30_c	Date Editor 2 Date (Month)	discrete	numeric
V133	hh_saq30_d	Data Editor 2 Date (Year)	discrete	numeric
V134	hh_saq31_a	Data Entry Clerk Name	discrete	character
V135	hh_saq31_b	Data Entry Clerk Date (Day)	contin	numeric
V136	hh_saq31_c	Data Entry Clerk Date (Month)	discrete	numeric
V137	hh_saq31_d	Data Entry Clerk Date (Year)	discrete	numeric
V138	hh_saq32_a	Data Verifier Name	discrete	character
V139	hh_saq32_b	Data Verifier Date (Day)	discrete	numeric
V140	hh_saq32_c	Data Verifier Date (Month)	discrete	numeric
V141	hh_saq32_d	Data Verifier Date (Year)	discrete	numeric
V142	general_notes_about_the_intervie	General Notes about the interview and data entry	discrete	character
V143	hh_saq33_a	Status of Questionnaire	discrete	numeric
V144	hh_saq33_b	Status of Data Entry	discrete	numeric

sect1_hh_w3

Content Data extracted from the Household Questionnaire - Section 1: Roster

Cases 27990 Variable(s) 66

Structure Type: relational

Keys: household_id2(Unique HH ID in wave 2), individual_id2(Unique individual ID in wave 2)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT C	UESTION
V145	household_id	Unique HH ID in wave 1	discrete	character	
V146	household_id2	Unique HH ID in wave 2	discrete	character	
V147	rural	EA rural urban indicator	discrete	numeric	
V148	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V149	individual_id	Unique individual ID in wave 1	discrete	character	
V150	individual_id2	Unique individual ID in wave 2	discrete	character	
V151	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V152	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V153	saq01	Region Code	discrete	numeric	
V154	saq02	Zone Code	contin	numeric	
V155	saq03	Woreda Code	contin	numeric	
V156	saq04	Town Code	discrete	numeric	
V157	saq05	Subcity Code	contin	numeric	
V158	saq06	Kebele/FA Code	contin	numeric	
V159	saq07	ea	contin	numeric	
V160	saq08	Household ID	contin	numeric	
V161	hh_s1q00	HH Member ID Code	discrete	numeric	
V162	hh_s1q01	HH Member Name	discrete	character	
V163	hh_s1q02	HH Member Relationship to HH Head	discrete	numeric	
V164	hh_s1q03	What is the sex of [Name]?	discrete	numeric	
V165	hh_s1q04a	How old is [Name]? (Years)	contin	numeric	
V166	hh_s1q04b	How old is [Name]? (Months)	discrete	numeric	
V167	hh_s1q04_b	is [NAME] a new HH member	discrete	numeric	
V168	hh_s1q04c	Is [NAME] still a member of this household?	discrete	numeric	
V169	hh_s1q04d	Is the sex recorded on flap F accurate?	discrete	numeric	
V170	hh_s1q04e	What is the correct sex of [NAME]?	discrete	numeric	
V171	hh_s1q04f	CHECK IF THE AGE RECORDED ON THE PRINTOUT IS THE SAME AS THE ANSWER GIVEN FOR Q4	discrete	numeric	
V172	hh_s1q04g_1	What is [NAME]'s date birth?	contin	numeric	

V173	hh s1q04g 2	What is [NAME]'s month of birth?	discrete	numeric
	hh s1q04g_2	What is [NAME]'s year of birth?	contin	numeric
	hh s1q04h	What is [NAME]'s correct age?	contin	numeric
	hh s1q05	For how many months during the last 12 months was [Name]		numeric
1170	1111_31q03	way from the HH?	discrete	numene
V177	hh_s1q06	Is respondent 10 years and older?	discrete	numeric
V178	hh_s1q07	What is [Name]'s main religion?	discrete	numeric
V179	hh_s1q08	What is [Name]'s marital status?	discrete	numeric
V180	hh_s1q09	Does [Name]'s spouse/partner live in this household now?	discrete	numeric
V181	hh_s1q10	ID Code of spouse	discrete	numeric
V182	hh_s1q11	In what region were you born?	discrete	numeric
V183	hh_s1q12	Does [Name]'s biological father live in the HH?	discrete	numeric
V184	hh_s1q13	Father's Roster ID	discrete	numeric
V185	hh_s1q14	Is [Name]'s biological father alive?	discrete	numeric
V186	hh_s1q15	What is/was [Name]'s biological father's highest educational level completed?	discrete	numeric
V187	hh_s1q16	Does [Name]'s biological mother live in this HH?	discrete	numeric
V188	hh_s1q17	Mother's Roster ID Code	discrete	numeric
V189	hh_s1q18	Is [Name]'s biological mother alive?	discrete	numeric
V190	hh_s1q19	What is/was [name]'s biological mother's highest education level completed?	discrete	numeric
V191	hh_s1q20	What is/was [NAME]'s biological father's main industry of occupation?	discrete	numeric
V192	hh_s1q21	What is/was [NAME]'s biological mother's main industry of occupation?	discrete	numeric
V193	hh_s1q22	Why did [NAME] leave this household?	discrete	numeric
V194	hh_s1q23_a	In which month did [NAME] leave this household?(Month member left household)	discrete	numeric
V195	hh_s1q23_b	In which year did [NAME] leave this household?(Year member left household)	discrete	numeric
V196	hh_s1q24	Does [NAME] reside in Ethiopia or outside Ethiopia now?	discrete	numeric
V197	hh_s1q25	Which region does [NAME] reside in at present?	discrete	numeric
V198	hh_s1q26	Does [NAME] currently reside in an urban or in a rural location?	discrete	numeric
V199	hh_s1q27	What type of urban location does [NAME] currently reside in?	discrete	numeric
V200	hh_s1q28	What country does [NAME] reside in at present?	discrete	numeric
V201	hh_s1q29	How many months has [NAME] been away?	contin	numeric
V202	hh_s1q31	Has [NAME] found work or started work?	discrete	numeric
V203	hh_s1q32_a	What is [NAME's] occupation?	discrete	character
V204	hh_s1q32_b	What is [NAME's] occupation?	discrete	numeric
V205	hh_s1q33	What is the main economic activity of the enterprise that $\ensuremath{[NAME]}$ is working in	discrete	numeric
V206	hh_s1q34	Who provided information on where to go and/or how to find work during [NAME's]	discrete	numeric
V207	hh_s1q35	From whom did [NAME] mainly obtain money in order to migrate for this move? (MAI $$	discrete	numeric

V208	hh_s1q36	While travelling or at the final destination did anyone else help [NAME]?	discrete	numeric
V209	hh_s1q37	Who helped [NAME]?	discrete	numeric
V210	obs		discrete	numeric

sect2_hh_w3

Content Data extracted from the Household Questionnaire - Section 2: Education

Cases 23393 Variable(s) 38

Structure Type: relational

Keys: household_id2(Unique HH ID in wave 2), individual_id2(Unique individual ID in wave 2)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V211	household_id	Unique HH ID in wave 1	discrete	character	
V212	household_id2	Unique HH ID in wave 2	discrete	character	
V213	rural	EA rural urban indicator	discrete	numeric	
V214	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V215	individual_id	Unique individual ID in wave 1	discrete	character	
V216	individual_id2	Unique individual ID in wave 2	discrete	character	
V217	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V218	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V219	saq01	Region Code	discrete	numeric	
V220	saq02	Zone Code	contin	numeric	
V221	saq03	Woreda Code	contin	numeric	
V222	saq04	Town Code	discrete	numeric	
V223	saq05	Subcity Code	contin	numeric	
V224	saq06	Kebele/FA Code	contin	numeric	
V225	saq07	ea	contin	numeric	
V226	saq08	Household ID	contin	numeric	
V227	hh_s2q00	HH Member ID Code	discrete	numeric	
V228	hh_s1q01	HH Member Name	discrete	character	
V229	hh_s2q01	Mark 'X' if member if 5 years or older	discrete	character	
V230	hh_s2q02	Can you read and write in any language?	discrete	numeric	
V231	hh_s2q03	Have you ever attended school?	discrete	numeric	
V232	hh_s2q04	What was the main reason you never attended school?	discrete	numeric	
V233	hh_s2q05	What is the highest grade you completed?	discrete	numeric	
V234	hh_s2q06	Are you currently attending school?	discrete	numeric	
V235	hh_s2q07	Why are you not currently in school?	discrete	numeric	
V236	hh_s2q08	Which grade are you attending?	discrete	numeric	
V237	hh_s2q09	What kind of organization runs the school that you are attending?	discrete	numeric	
V238	hh_s2q10	Were you absent from school last month for more than a week?	discrete	numeric	

V239	hh_s2q11	What is the main reason for being absent from school?	discrete	numeric
V240	s2q11_others		discrete	character
V241	hh_s2q12	By what means do you go to school?	discrete	numeric
V242	hh_s2q13	How much time does it take you to get to school? (in minutes)	discrete	numeric
V243	hh_s2q14	Do you receive any scholarship or assistance to attend school from any organizat	discrete	numeric
V244	hh_s2q15	For the current school year, what is the value of this assistance, including the	contin	numeric
V245	hh_s2q16	During the past 12 months, what did your household spend on your school fees? (B	contin	numeric
V246	hh_s2q17	During the past 12 months, what did your household spend on school supplies? (BI	contin	numeric
V247	hh_s2q18	Do you plan to attend school next year?	discrete	numeric
V248	obs		discrete	numeric

sect3_hh_w3

Content Data extracted from the Household Questionnaire - Section 3: Health

Cases 23393 Variable(s) 70

Structure Type: relational

Keys: household_id2(Unique HH ID in wave 2), individual_id2(Unique individual ID in wave 2)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V249	household_id	Unique HH ID in wave 1	discrete	character	
V250	household_id2	Unique HH ID in wave 2	discrete	character	
V251	rural	EA rural urban indicator	discrete	numeric	
V252	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V253	individual_id	Unique individual ID in wave 1	discrete	character	
V254	individual_id2	Unique individual ID in wave 2	discrete	character	
V255	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V256	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V257	saq01	Region Code	discrete	numeric	
V258	saq02	Zone Code	contin	numeric	
V259	saq03	Woreda Code	contin	numeric	
V260	saq04	Town Code	discrete	numeric	
V261	saq05	Subcity Code	contin	numeric	
V262	saq06	Kebele/FA Code	contin	numeric	
V263	saq07	ea	contin	numeric	
V264	saq08	Household ID	contin	numeric	
V265	hh_s3q00	HH Member ID Code	discrete	numeric	
V266	hh_s1q01	HH Member Name	discrete	character	
V267	hh_s3q01	During the past 4 weeks has [NAME] consulted a health practitioner or traditiona	discrete	numeric	
V268	hh_s3q02a	For what reason(s) did [NAME] consult this person? (Reason $\bf 1$)	discrete	numeric	
V269	hh_s3q02a_others		discrete	character	
V270	hh_s3q02b	For what reason(s) did [NAME] consult this person? (Reason 2) $$	discrete	numeric	
V271	s3q02b_others		discrete	character	
V272	hh_s3q02c	For what reason(s) did [NAME] consult this person? (Reason $\bf 3$)	discrete	numeric	
V273	hh_s3q03	Have you faced any health problems during the last 4 weeks?	discrete	numeric	

	11 2 04	MI - 12/16T C'		
	hh_s3q04_a	What was the sickness/injury you faced?(1ST Sickness)		numeric
	s3q04a_others			character
	hh_s3q04_b	What was the sickness/injury you faced?(2ND Sickness)		numeric
V277	s3q04b_others		discrete	character
V278	hh_s3q05	For how many days were you absent from your usual activity due to the health pro	contin	numeric
V279	hh_s3q06a	Whom did [NAME] consult for this illness or injury in the last 4 weeks?	discrete	numeric
V280	s3q06a_others		discrete	character
V281	hh_s3q06b	Where do you receive or consult medial assistance primarily? $ \\$	discrete	numeric
V282	s3q06b_others		discrete	character
V283	hh_s3q06c	How much did [NAME] pay for the first consultation, including any medicine or te $$	contin	numeric
V284	hh_s3q06d_a	How long did it take to travel (one way) to your first consultation? Hours	contin	numeric
V285	hh_s3q06d_b	How long did it take to travel (one way) to your first consultation? Minute	contin	numeric
V286	hh_s3q07	What was the amin reason for you not consulting a health institution/traditional	discrete	numeric
V287	s3q07_others		discrete	character
V288	hh_s3q08a	Have you consulted any medical assistance during the last 12 months?	discrete	numeric
V289	hh_s3q08b	How many times have you consulted any medical assistance during the last 12 mon	contin	numeric
V290	hh_s3q09a	Were any of [NAME]'s consultations inpatient visits (i.e. [NAME] spent the night	discrete	numeric
V291	hh_s3q09b	How many nights did [NAME] spend in any health facility in the last 12 months?	contin	numeric
V292	hh_s3q10	What were the total costs of all [NAME]'s health consultations in the last 12 mo	contin	numeric
V293	hh_s3q11	Is [NAME] currently covered under a health insurance scheme (such as through an	discrete	numeric
V294	hh_s3q12_a	IS THIS MEMBER AGE 0-5 YEARS OLD?	discrete	numeric
V295	hh_s3q12	Do you have difficulty seeing, even if you are wearing glasses?	discrete	numeric
V296	hh_s3q13	Do you have difficulty hearing, even if you are wearing a hearing aid?	discrete	numeric
V297	hh_s3q14	Do you have difficulty walking or climbing steps?	discrete	numeric
V298	hh_s3q15	Do you have difficulty remembering or concentrating?	discrete	numeric
V299	hh_s3q16	Do you have difficulty (with self care) washing all over or dressing, feeding, t	discrete	numeric
V300	hh_s3q17	Using your usual language, do you have difficulty communicating?	discrete	numeric
V301	hh_s3q18	ENUMERATOR: Check questions 12 to 17. Did the respondent have any difficulties?	discrete	numeric
V302	hh_s3q19	Does this difficulty reduce the amount of work you can do at home, work, or scho	discrete	numeric

V303	hh_s3q20	ENUMERATOR: Is this member ages 6-107 months (less tha 9 years old)?	discrete	numeric
V304	hh_s3q20a	Has [NAME] had diarrhea in the last two weeks?	discrete	numeric
V305	hh_s3q20b	How much water was [NAME] offered to drink during the diarrhea?	discrete	numeric
V306	hh_s3q20c_1	Was [NAME] given any of the following to drink:ORAL REHYDRATION SALTS (ORS)	discrete	numeric
V307	hh_s3q20c_2	Was [NAME] given any of the following to drink:FLUID RECOMMENDED BY HEALTH WORKE	discrete	numeric
V308	hh_s3q20d	Was [NAME] ever breastfed?	discrete	numeric
V309	hh_s3q20e	Since the time of birth, for how many months was [NAME] breastfed?	contin	numeric
V310	hh_s3q20f	Since the time of birth, for how many months was [NAME] exclusively breastfed (w	contin	numeric
V311	hh_s3q21_a	In what day, month, year was [Name] born? (Day)	contin	numeric
V312	hh_s3q21_b	In waht day, month, year was [Name] born? (Month)	discrete	numeric
V313	hh_s3q21_c	In what day, month, year was [Name] born? (Year)	contin	numeric
V314	hh_s3q21b	What is the source of information for [NAME] birth Day	discrete	numeric
V315	hh_s3q22	Weight in Kilograms (KGS)	contin	numeric
V316	hh_s3q23	Length or Height (Centimeters)	contin	numeric
V317	hh_s3q24	ENUMERATOR: Result of Measurement	discrete	numeric
V318	obs		discrete	numeric

sect4_hh_w3

Content Data extracted from the Household Questionnaire - Section 4: Labor and Time Use

Cases 23393 Variable(s) 65

Structure Type: relational

Keys: household_id2(Unique HH ID in wave 2), individual_id2(Unique individual ID in wave 2)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V319	household_id	Unique HH ID in wave 1	discrete	character	
V320	household_id2	Unique HH ID in wave 2	discrete	character	
V321	rural	EA rural urban indicator	discrete	numeric	
V322	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V323	individual_id	Unique individual ID in wave 1	discrete	character	
V324	individual_id2	Unique individual ID in wave 2	discrete	character	
V325	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V326	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V327	saq01	Region Code	discrete	numeric	
V328	saq02	Zone Code	contin	numeric	
V329	saq03	Woreda Code	contin	numeric	
V330	saq04	Town Code	discrete	numeric	
V331	saq05	Subcity Code	contin	numeric	
V332	saq06	Kebele/FA Code	contin	numeric	
V333	saq07	ea	contin	numeric	
V334	saq08	Household ID	contin	numeric	
V335	hh_s4q00	HH Member ID Code	discrete	numeric	
V336	hh_s1q01	HH Member Name	discrete	character	
V337	hh_s4q01	Mark 'X' if member is 7 years old or older	discrete	character	
V338	hh_s4q02_a	How many hours did you spend yesterday collecting water?	discrete	numeric	
V339	hh_s4q02_b	How many minutes did you spend yesterday collecting water?	contin	numeric	
V340	hh_s4q03_a	How many hours did you spend yesterday collecting firewood (or other fuel materi $$	discrete	numeric	
V341	hh_s4q03_b	How many minutes did you spend yesterday collecting firewood (or other fuel mate	contin	numeric	
V342	hh_s4q04	How many hours in the last 7 days did you spend on HH agricultural activities?	contin	numeric	
V343	hh_s4q05	How many hours in the last 7 days did you run or help with any kind of non-agric	contin	numeric	

V344	hh_s4q06	How many hours in the last 7 days did you engage in casual, part-tiem, or tempor	contin	numeric
V345	hh_s4q07	How many hours in the last 7 days did you do any work for a wage, salary, commis	contin	numeric
V346	hh_s4q08	How many hours in the last 7 days did you engage in an unpaid apprenticeship?	contin	numeric
V347	hh_s4q09	In the last 12 months, were you employed for a job, including casual, commision,	discrete	numeric
V348	hh_s4q10_a	Describe your main job over the last 12 months? (Description)	discrete	character
V349	hh_s4q10_b	Describe you main job over the last 12 months? (Code)	discrete	numeric
V350	hh_s4q11_a	Describe what kind of trade or business your main job over the last 12 months is	discrete	character
V351	hh_s4q11_b	Describe what kind of trade or business your main job over the last 12 months is	discrete	numeric
V352	hh_s4q12	Is your employer for your main occupation over the last 12 months	discrete	numeric
V353	hh_s4q13	In how many months over the last 12 months did you work at this job?	contin	numeric
V354	hh_s4q14	During these months, approximately how many weeks per months did you work at thi	discrete	numeric
V355	hh_s4q15	During these weeks, approximately how many hours per week did you work at this j	contin	numeric
V356	hh_s4q16	How much was your last payment for wages/salary? (BIRR)	contin	numeric
V357	hh_s4q17	What period of time do each of your salary/wages payments cover?	discrete	numeric
V358	hh_s4q17a	How was this payment provded to you?	discrete	numeric
V359	hh_s4q18	How much do you usually receive in allowances, etc. that were not included in th	contin	numeric
V360	hh_s4q19	Over what period of time are you reporting your allowances and gratuity payments	discrete	numeric
V361	hh_s4q20	In the last 12 months, were you employed for a second job, including casual/part	discrete	numeric
V362	hh_s4q21_a	Describe your secondary job over the last 12 months? (Description)	discrete	character
V363	hh_s4q21_b	Describe your secondary job over the last 12 months? (Code)	discrete	numeric
V364	hh_s4q22_a	Describe what kind of trade or business your secondary job over the last 12 mont	discrete	character
V365	hh_s4q22_b	Describe what kind of trade or business your secondary job over the last 12 mont	discrete	numeric
V366	hh_s4q23	Is your employer for your secondary job over the last 12 months	discrete	numeric
V367	hh_s4q24	In how many months over the last 12 months did you work at this job?	discrete	numeric
V368	hh_s4q25	During these months, approximately how many weeks per months did you work at thi	discrete	numeric
V369	hh_s4q26	During these weeks, approxiamtely how many hours per week did you work at this j	contin	numeric
V370	hh_s4q27	How much was you last payment for wages/salary? (BIRR)	contin	numeric
V371	hh_s4q28	What period of time do each of your salary payments cover?	discrete	numeric

V372	hh_s4q28a	How was this payment provded to you?	discrete	numeric
V373	hh_s4q29	How much do you usually receive in allowances etc. not included in the salary yo $$	contin	numeric
V374	hh_s4q30	What period of time do each of your allowances etc. not included in the salary \boldsymbol{c}	discrete	numeric
V375	hh_s4q31	In the past 12 months have you been employed as temporary labour by the PSNP pro	discrete	numeric
V376	hh_s4q32	For how many days did you work for the PSNP program in the last 12 months?	contin	numeric
V377	hh_s4q33	How much income did you get for those days worked?	contin	numeric
V378	hh_s4q34	Did you do any other casual/temp labour work in the last 12 months?	discrete	numeric
V379	hh_s4q35	For how many days did you do this work in the last 12 months?	contin	numeric
V380	hh_s4q36	How much income did you get for those days worked in total?	contin	numeric
V381	hh_s4q37	At any time over the last 12 months, did you work for other households, free of	discrete	numeric
V382	hh_s4q38	Over the last 12 months, for how many households in total did you work as exchan	contin	numeric
V383	obs		discrete	numeric

sect4b_hh_w3

Content Data extracted from the Household Questionnaire - Section 4B: Savings

Cases 23397 Variable(s) 83

Structure Type: relational

Keys: household_id2(Unique HH ID in wave 2), individual_id2(Unique individual ID in wave 2)

Version
Producer
Missing Data

V384 household_id Unique HH ID in wave 1 discrete character V385 household_id2 Unique HH ID in wave 2 discrete character V386 rural EA rural urban indicator discrete numeric V387 pw_w3 Final adjusted wave 3 weight contin numeric V388 individual_id Unique individual ID in wave 1 discrete character V389 individual_id2 Unique individual ID in wave 2 discrete character V390 ea_id Unique Enumeration Area Indentifier discrete character V391 ea_id2 Unique Enumeration Area Indentifier2 discrete character V391 ea_id2 Unique Enumeration Area Indentifier2 discrete character V392 saq01 Region Code contin numeric V393 saq02 Zone Code contin numeric V394 saq03 Woreda Code contin numeric V395 saq04 Town Code discrete numeric V396 saq05 Subcity Code contin numeric V398 saq07 ea contin numeric V399 saq08 H
V386 rural EA rural urban indicator discrete numeric V387 pw_w3 Final adjusted wave 3 weight contin numeric V388 individual_id Unique individual ID in wave 1 discrete character V389 individual_id2 Unique individual ID in wave 2 discrete character V390 ea_id Unique Enumeration Area Indentifier discrete character V391 ea_id2 Unique Enumeration Area Indentifier2 discrete character V392 saq01 Region Code discrete numeric V393 saq02 Zone Code contin numeric V394 saq03 Woreda Code contin numeric V395 saq04 Town Code discrete numeric V396 saq05 Subcity Code contin numeric V397 saq06 Kebele/FA Code contin numeric V398 saq07 ea contin numeric V399 saq08 Household ID contin numeric V400 hh_s4q00b HH Member ID Code discrete numeric V401 hh_s1q01 HH Member Name discrete numeric V402 hh_s4bq01 IS HOUSEHOLD MEMBER 18 YEARS OR OLDER? discrete numeric V403 hh_s4bq02 Do you have a registration or account book at a bank, discrete numeric
V387 pw_w3 Final adjusted wave 3 weight contin numeric V388 individual_id Unique individual ID in wave 1 discrete character V389 individual_id2 Unique individual ID in wave 2 discrete character V390 ea_id Unique Enumeration Area Indentifier discrete character V391 ea_id2 Unique Enumeration Area Indentifier2 discrete character V392 saq01 Region Code discrete numeric V393 saq02 Zone Code contin numeric V394 saq03 Woreda Code contin numeric V395 saq04 Town Code discrete numeric V396 saq05 Subcity Code contin numeric V397 saq06 Kebele/FA Code contin numeric V398 saq07 ea contin numeric V399 saq08 Household ID contin numeric V400 hh_s4q00b HH Member ID Code discrete numeric V401 hh_s1q01 HH Member Name discrete character V402 hh_s4bq01 IS HOUSEHOLD MEMBER 18 YEARS OR OLDER? discrete numeric V403 hh_s4bq02 Do you have a registration or account book at a bank, discrete numeric
V388 individual_id Unique individual ID in wave 1 discrete character V389 individual_id2 Unique individual ID in wave 2 discrete character V390 ea_id Unique Enumeration Area Indentifier discrete character V391 ea_id2 Unique Enumeration Area Indentifier2 discrete character V392 saq01 Region Code discrete numeric V393 saq02 Zone Code contin numeric V394 saq03 Woreda Code contin numeric V395 saq04 Town Code discrete numeric V396 saq05 Subcity Code contin numeric V397 saq06 Kebele/FA Code contin numeric V398 saq07 ea contin numeric V399 saq08 Household ID contin numeric V400 hh_s4q00b HH Member ID Code discrete numeric V401 hh_s1q01 HH Member Name discrete character V402 hh_s4bq01 IS HOUSEHOLD MEMBER 18 YEARS OR OLDER? discrete numeric V403 hh_s4bq02 Do you have a registration or account book at a bank, discrete numeric
V389 individual_id2 Unique individual ID in wave 2 discrete character V390 ea_id Unique Enumeration Area Indentifier discrete character V391 ea_id2 Unique Enumeration Area Indentifier2 discrete character V392 saq01 Region Code discrete numeric V393 saq02 Zone Code contin numeric V394 saq03 Woreda Code contin numeric V395 saq04 Town Code discrete numeric V396 saq05 Subcity Code contin numeric V397 saq06 Kebele/FA Code contin numeric V398 saq07 ea contin numeric V399 saq08 Household ID contin numeric V400 hh_s4q00b HH Member ID Code discrete numeric V401 hh_s1q01 HH Member Name discrete character V402 hh_s4bq01 IS HOUSEHOLD MEMBER 18 YEARS OR OLDER? discrete numeric V403 hh_s4bq02 Do you have a registration or account book at a bank, discrete numeric
V390 ea_id Unique Enumeration Area Indentifier discrete character V391 ea_id2 Unique Enumeration Area Indentifier2 discrete character V392 saq01 Region Code discrete numeric V393 saq02 Zone Code contin numeric V394 saq03 Woreda Code contin numeric V395 saq04 Town Code discrete numeric V396 saq05 Subcity Code contin numeric V397 saq06 Kebele/FA Code contin numeric V398 saq07 ea contin numeric V399 saq08 Household ID contin numeric V400 hh_s4q00b HH Member ID Code discrete numeric V401 hh_s1q01 HH Member Name discrete character V402 hh_s4bq01 IS HOUSEHOLD MEMBER 18 YEARS OR OLDER? discrete numeric V403 hh_s4bq02 Do you have a registration or account book at a bank, discrete numeric
V391 ea_id2 Unique Enumeration Area Indentifier2 discrete character V392 saq01 Region Code discrete numeric V393 saq02 Zone Code contin numeric V394 saq03 Woreda Code contin numeric V395 saq04 Town Code discrete numeric V396 saq05 Subcity Code contin numeric V397 saq06 Kebele/FA Code contin numeric V398 saq07 ea contin numeric V399 saq08 Household ID contin numeric V400 hh_s4q00b HH Member ID Code discrete numeric V401 hh_s1q01 HH Member Name discrete character V402 hh_s4bq01 IS HOUSEHOLD MEMBER 18 YEARS OR OLDER? discrete numeric V403 hh_s4bq02 Do you have a registration or account book at a bank, discrete numeric
V392 saq01 Region Code discrete numeric V393 saq02 Zone Code contin numeric V394 saq03 Woreda Code contin numeric V395 saq04 Town Code discrete numeric V396 saq05 Subcity Code contin numeric V397 saq06 Kebele/FA Code contin numeric V398 saq07 ea contin numeric V399 saq08 Household ID contin numeric V400 hh_s4q00b HH Member ID Code discrete numeric V401 hh_s1q01 HH Member Name discrete character V402 hh_s4bq01 IS HOUSEHOLD MEMBER 18 YEARS OR OLDER? discrete numeric V403 hh_s4bq02 Do you have a registration or account book at a bank, discrete numeric
V393 saq02 Zone Code contin numeric V394 saq03 Woreda Code contin numeric V395 saq04 Town Code discrete numeric V396 saq05 Subcity Code contin numeric V397 saq06 Kebele/FA Code contin numeric V398 saq07 ea contin numeric V399 saq08 Household ID contin numeric V400 hh_s4q00b HH Member ID Code discrete numeric V401 hh_s1q01 HH Member Name discrete character V402 hh_s4bq01 IS HOUSEHOLD MEMBER 18 YEARS OR OLDER? discrete numeric V403 hh_s4bq02 Do you have a registration or account book at a bank, discrete numeric
V394 saq03 Woreda Code contin numeric V395 saq04 Town Code discrete numeric V396 saq05 Subcity Code contin numeric V397 saq06 Kebele/FA Code contin numeric V398 saq07 ea contin numeric V399 saq08 Household ID contin numeric V400 hh_s4q00b HH Member ID Code discrete numeric V401 hh_s1q01 HH Member Name discrete character V402 hh_s4bq01 IS HOUSEHOLD MEMBER 18 YEARS OR OLDER? discrete numeric V403 hh_s4bq02 Do you have a registration or account book at a bank, discrete numeric
V395 saq04 Town Code discrete numeric V396 saq05 Subcity Code contin numeric V397 saq06 Kebele/FA Code contin numeric V398 saq07 ea contin numeric V399 saq08 Household ID contin numeric V400 hh_s4q00b HH Member ID Code discrete numeric V401 hh_s1q01 HH Member Name discrete character V402 hh_s4bq01 IS HOUSEHOLD MEMBER 18 YEARS OR OLDER? discrete numeric V403 hh_s4bq02 Do you have a registration or account book at a bank, discrete numeric
V396saq05Subcity CodecontinnumericV397saq06Kebele/FA CodecontinnumericV398saq07eacontinnumericV399saq08Household IDcontinnumericV400hh_s4q00bHH Member ID CodediscretenumericV401hh_s1q01HH Member NamediscretecharacterV402hh_s4bq01IS HOUSEHOLD MEMBER 18 YEARS OR OLDER?discretenumericV403hh_s4bq02Do you have a registration or account book at a bank,discretenumeric
V397saq06Kebele/FA CodecontinnumericV398saq07eacontinnumericV399saq08Household IDcontinnumericV400hh_s4q00bHH Member ID CodediscretenumericV401hh_s1q01HH Member NamediscretecharacterV402hh_s4bq01IS HOUSEHOLD MEMBER 18 YEARS OR OLDER?discretenumericV403hh_s4bq02Do you have a registration or account book at a bank,discretenumeric
V398saq07eacontinnumericV399saq08Household IDcontinnumericV400hh_s4q00bHH Member ID CodediscretenumericV401hh_s1q01HH Member NamediscretecharacterV402hh_s4bq01IS HOUSEHOLD MEMBER 18 YEARS OR OLDER?discretenumericV403hh_s4bq02Do you have a registration or account book at a bank,discretenumeric
V399 saq08 Household ID contin numeric V400 hh_s4q00b HH Member ID Code discrete numeric V401 hh_s1q01 HH Member Name discrete character V402 hh_s4bq01 IS HOUSEHOLD MEMBER 18 YEARS OR OLDER? discrete numeric V403 hh_s4bq02 Do you have a registration or account book at a bank, discrete numeric
V400hh_s4q00bHH Member ID CodediscretenumericV401hh_s1q01HH Member NamediscretecharacterV402hh_s4bq01IS HOUSEHOLD MEMBER 18 YEARS OR OLDER?discretenumericV403hh_s4bq02Do you have a registration or account book at a bank,discretenumeric
V401 hh_s1q01 HH Member Name discrete character V402 hh_s4bq01 IS HOUSEHOLD MEMBER 18 YEARS OR OLDER? discrete numeric V403 hh_s4bq02 Do you have a registration or account book at a bank, discrete numeric
V402 hh_s4bq01 IS HOUSEHOLD MEMBER 18 YEARS OR OLDER? discrete numeric V403 hh_s4bq02 Do you have a registration or account book at a bank, discrete numeric
V403 hh_s4bq02 Do you have a registration or account book at a bank, discrete numeric
V404 hh_s4bq03a At which institution(s) do you currently have a registration discrete numeric or account book? PR
V405 hh_s4bq03b At which institution(s) do you currently have a registration discrete numeric or account book? PU
V406 hh_s4bq03c At which institution(s) do you currently have a registration discrete numeric or account book? MI
V407 hh_s4bq03d At which institution(s) do you currently have a registration discrete numeric or account book? SA
V408 hh_s4bq03e At which institution(s) do you currently have a registration discrete numeric or account book? OT

V409	hh_s4bq04a	In the last 12 months, have you used any of the following products or services?	discrete	numeric
V410	hh_s4bq04b	In the last 12 months, have you used any of the following products or services?	discrete	numeric
V411	hh_s4bq04c	In the last 12 months, have you used any of the following products or services?	discrete	numeric
V412	hh_s4bq04d	In the last 12 months, have you used any of the following products or services?	discrete	numeric
V413	hh_s4bq05	Do you know where to complain if you have any problems with a financial service	discrete	numeric
V414	hh_s4bq06	Do you know what to do if your financial institution fails?	discrete	numeric
V415	hh_s4bq07	In the last 12 months, have you saved in any way (like equb or savings account)?	discrete	numeric
V416	hh_s4bq08	What is the main reason that you saved money?	discrete	numeric
V417	hh_s4bq08_others		discrete	character
V418	hh_s4bq09a	In the past 12 months, did you save in any of the following formal financial ins	discrete	numeric
V419	hh_s4bq09b	In the past 12 months, did you save in any of the following formal financial ins	discrete	numeric
V420	hh_s4bq09c	In the past 12 months, did you save in any of the following formal financial ins	discrete	numeric
V421	hh_s4bq09d	In the past 12 months, did you save in any of the following formal financial ins	discrete	numeric
V422	hh_s4bq09e	In the past 12 months, did you save in any of the following formal financial ins	discrete	numeric
V423	hh_s4bq10a	How often do you save in each of the following formal financial institutions? PR	discrete	numeric
V424	hh_s4bq10b	How often do you save in each of the following formal financial institutions? P	discrete	numeric
V425	hh_s4bq10c	How often do you save in each of the following formal financial institutions? MI	discrete	numeric
V426	hh_s4bq10d	How often do you save in each of the following formal financial institutions? SA	discrete	numeric
V427	hh_s4bq10e	How often do you save in each of the following formal financial institutions? OT	discrete	numeric
V428	hh_s4bq11a	In the last 12 months, did you informally save in cash in any of the following $\ensuremath{\mathbf{w}}$	discrete	numeric
V429	hh_s4bq11b	In the last 12 months, did you informally save in cash in any of the following $\ensuremath{\mathbf{w}}$	discrete	numeric
V430	hh_s4bq11c	In the last 12 months, did you informally save in cash in any of the following $\ensuremath{\mathbf{w}}$	discrete	numeric
V431	hh_s4bq11d	In the last 12 months, did you informally save in cash in any of the following $\ensuremath{\mathbf{w}}$	discrete	numeric
V432	hh_s4bq11e	In the last 12 months, did you informally save in cash in any of the following $\ensuremath{\mathbf{w}}$	discrete	numeric
V433	hh_s4bq12a	How often do you save through each of the following informal methods? HOME (CAS	discrete	numeric
V434	hh_s4bq12b	How often do you save through each of the following informal methods? FRIENDS/F	discrete	numeric
				•

V435	hh_s4bq12c	How often do you save through each of the following informal methods? ASSOCIATI	discrete	numeric
V436	hh_s4bq12d	How often do you save through each of the following informal methods? EQUB	discrete	numeric
V437	hh_s4bq12e	How often do you save through each of the following informal methods? OTHERS SP	discrete	numeric
V438	hh_s4bq13	On average, how often would you be able to save 600 Birr?	discrete	numeric
V439	hh_s4bq14_a	Why doesn't [NAME] own an account for things like saving or transferring money?	discrete	numeric
V440	hh_s4bq14a_others		discrete	character
V441	hh_s4bq14_b	Why doesn't [NAME] own an account for things like saving or transferring money?	discrete	numeric
V442	hh_s4bq14b_others		discrete	character
V443	hh_s4bq14_c	Why doesn't [NAME] own an account for things like saving or transferring money?	discrete	numeric
V444	hh_s4bq14c_others		discrete	character
V445	hh_s4bq15	Insurance is when you pay small amounts of money over time to an insurance provi	discrete	numeric
V446	hh_s4q16a	In the last 12 months, how did you insure yourself? PRIVAT INSURANCE COMPANIES (discrete	numeric
V447	hh_s4q16b	In the last 12 months, how did you insure yourself? PUBLIC INSURANCE COMPANIES (discrete	numeric
V448	hh_s4q16c	In the last 12 months, how did you insure yourself? EMPLOYER	discrete	numeric
V449	hh_s4q16d	In the last 12 months, how did you insure yourself? MICROFINANCE INSTITUTION	discrete	numeric
V450	hh_s4q16e	In the last 12 months, how did you insure yourself? OTHER FORMAL FINANCIAL INSTI	discrete	numeric
V451	hh_s4bq17a	Why don't you use formal insurance services? First reason	discrete	numeric
V452	hh_s4bq17a_others		discrete	character
V453	hh_s4bq17b	Why don't you use formal insurance services? Second reason	discrete	numeric
V454	hh_s4bq17b_others		discrete	character
V455	hh_s4bq17c	Why don't you use formal insurance services? Third reason	discrete	numeric
V456	hh_s4bq17c_others		discrete	character
V457	hh_s4bq18	In the past 12 months, were you a member of Iddir?	discrete	numeric
V458	hh_s4bq19a	Are you familiar with any of the following terms before this study (today): AGEN	discrete	numeric
V459	hh_s4bq19b	Are you familiar with any of the following terms before this study (today): ATM	discrete	numeric
V460	hh_s4bq19c	Are you familiar with any of the following terms before this study (today): MOBI	discrete	numeric
V461	hh_s4bq19d	Are you familiar with any of the following terms before this study (today): COLL	discrete	numeric
V462	hh_s4bq19e	Are you familiar with any of the following terms before this study (today): INTE	discrete	numeric
V463	hh_s4bq20	Would you prefer to save money at a formal financial institution, through inform	discrete	numeric

V464	hh_s4bq21	Do you know how to open an account at a formal financial institution (like a ban	discrete	numeric
V465	hh_s4bq22	Are you worried about being able to cover unexpected expenses?	discrete	numeric
V466	obs		discrete	numeric

sect5a_hh_w3

Content Data extracted from the Household Questionnaire - Section 5A: Food Consumption Last 7 days

Cases 272470

Variable(s) 33

Structure Type: relational

Keys: household_id2(Unique HH ID in wave 2), item_cd(Food ID)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTION
V467	household_id	Unique HH ID in wave 1	discrete	character
V468	household_id2	Unique HH ID in wave 2	discrete	character
V469	rural	EA rural urban indicator	discrete	numeric
V470	pw_w3	Final adjusted wave 3 weight	contin	numeric
V471	ea_id	Unique Enumeration Area Indentifier	discrete	character
V472	ea_id2	Unique Enumeration Area Indentifier2	discrete	character
V473	saq01	Region Code	discrete	numeric
V474	saq02	Zone Code	contin	numeric
V475	saq03	Woreda Code	contin	numeric
V476	saq04	Town Code	discrete	numeric
V477	saq05	Subcity Code	contin	numeric
V478	saq06	Kebele/FA Code	contin	numeric
V479	saq07	ea	contin	numeric
V480	saq08	Household ID	contin	numeric
V481	item_cd	Food ID	discrete	numeric
V482	hh_s5aq0a	Food Item	discrete	character
V483	hh_s5aq0a_others	Other food items	discrete	character
V484	item_cd_cf	Food ID (FOR MERGING WITH CONVERSION FACTORS)	discrete	numeric
V485	hh_s5aq01	Over the past one week, did you or others in your HH consume and [item]?	discrete	numeric
V486	hh_s5aq02_a	How much in total did your HH consume in the past week? (Quantity)	contin	numeric
V487	hh_s5aq02_b	How much in total did your HH consume in the past week? (Unit)	discrete	numeric
V488	s5aq02b_others	Other unit code	discrete	character
V489	hh_s5aq03_a	How much came from purchases? (Quantity)	contin	numeric
V490	hh_s5aq03_b	How much came from purchases? (Unit)	discrete	numeric
V491	s5aq03b_others	Other unit code	discrete	character
V492	hh_s5aq04	How much did you spend?	contin	numeric

V493	hh_s5aq05_a	How much came from own production? (Quantity)	contin	numeric
V494	hh_s5aq05_b	How much came from own production? (Unit)	discrete	numeric
V495	s5aq05b_others	Other unit code	discrete	character
V496	hh_s5aq06_a	How much came from gifts and other sources? (Quantity)	contin	numeric
V497	hh_s5aq06_b	How much came from gifts and other sources? (Unit)	discrete	numeric
V498	s5aq06b_others	Other unit code	discrete	character
V499	obs		contin	numeric

sect5b_hh_w3

Content

Data extracted from the Household Questionnaire - Section 5B: Aggregate Food Consumption Last 7 days

Cases 79264

Variable(s) 18

Structure Type: relational Keys: household_id2(Unique HH ID in wave 2), hh_s5bq00(Food ID)

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V500	household_id	Unique HH ID in wave 1	discrete	character	
V501	household_id2	Unique HH ID in wave 2	discrete	character	
V502	rural	EA rural urban indicator	discrete	numeric	
V503	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V504	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V505	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V506	saq01	Region Code	discrete	numeric	
V507	saq02	Zone Code	contin	numeric	
V508	saq03	Woreda Code	contin	numeric	
V509	saq04	Town Code	discrete	numeric	
V510	saq05	Subcity Code	contin	numeric	
V511	saq06	Kebele/FA Code	contin	numeric	
V512	saq07	ea	contin	numeric	
V513	saq08	Household ID	contin	numeric	
V514	hh_s5bq00	Food ID	discrete	numeric	
V515	hh_s5bq0a	Food Item	discrete	character	
V516	hh_s5bq01	In the past one week (7 days), did you or anyone in your household consume ann [discrete	numeric	
V517	hh_s5bq02	Over the past one week, how many days did you or others in your household consum	discrete	numeric	

sect5c1_hh_w3

Content Data extracted from the Household Questionnaire - Section 5C1: Meal Sharing Last 7 days

Cases 4954 Variable(s) 15

Structure Type: relational

Type: relational Keys: household_id2(Unique HH ID in wave 2)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V518	household_id	Unique HH ID in wave 1	discrete	character	
V519	household_id2	Unique HH ID in wave 2	discrete	character	
V520	rural	EA rural urban indicator	discrete	numeric	
V521	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V522	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V523	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V524	saq01	Region Code	discrete	numeric	
V525	saq02	Zone Code	contin	numeric	
V526	saq03	Woreda Code	contin	numeric	
V527	saq04	Town Code	discrete	numeric	
V528	saq05	Subcity Code	contin	numeric	
V529	saq06	Kebele/FA Code	contin	numeric	
V530	saq07	ea	contin	numeric	
V531	saq08	Household ID	contin	numeric	
V532	hh_s5cq03	Over the past 1 week, did any people that you did not list as HH members eat any $$	discrete	numeric	

sect5c2_hh_w3

Content

Data extracted from the Household Questionnaire - Section 5C2: Number of Days Meal shared Last 7 days

Rases

8760

Variable(s)

18

Structure

Type: relational Keys: household_id2(Unique HH ID in wave 2), hh_s5cq00(Age Group ID)

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V533	household_id	Unique HH ID in wave 1	discrete	character	
V534	household_id2	Unique HH ID in wave 2	discrete	character	
V535	rural	EA rural urban indicator	discrete	numeric	
V536	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V537	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V538	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V539	saq01	Region Code	discrete	numeric	
V540	saq02	Zone Code	contin	numeric	
V541	saq03	Woreda Code	contin	numeric	
V542	saq04	Town Code	discrete	numeric	
V543	saq05	Subcity Code	contin	numeric	
V544	saq06	Kebele/FA Code	contin	numeric	
V545	saq07	ea	contin	numeric	
V546	saq08	Household ID	contin	numeric	
V547	hh_s5cq00	Age Group ID	discrete	character	
V548	hh_s5cq0a	Age Group	discrete	character	
V549	hh_s5cq04	What was the total number of days in which any meal was shared with people []	discrete	numeric	
V550	hh_s5cq05	What was the total number of meals that were shared over the past 7 days with [.	contin	numeric	

sect5d_hh_w3

Content Data extracted from the Household Questionnaire - Section 5D: Food away from home in Last 7 days

Cases 39632 Variable(s) 18

Structure Type: relational

Keys: household_id2(Unique HH ID in wave 2), hh_s5cq0b(Meal(Food/Drink) ID)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V551	household_id	Unique HH ID in wave 1	discrete	character	
V552	household_id2	Unique HH ID in wave 2	discrete	character	
V553	rural	EA rural urban indicator	discrete	numeric	
V554	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V555	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V556	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V557	saq01	Region Code	discrete	numeric	
V558	saq02	Zone Code	contin	numeric	
V559	saq03	Woreda Code	contin	numeric	
V560	saq04	Town Code	discrete	numeric	
V561	saq05	Subcity Code	contin	numeric	
V562	saq06	Kebele/FA Code	contin	numeric	
V563	saq07	ea	contin	numeric	
V564	saq08	Household ID	contin	numeric	
V565	hh_s5cq0b	Meal(Food/Drink) ID	discrete	character	
V566	hh_s5cq0c	Meal(Food/Drink) group	discrete	character	
V567	hh_s5cq06	In the past 7 days, did members of this household consume any of the following m	discrete	numeric	
V568	hh_s5cq07	How much did you or other household members pay, in total in the last 7 days for	contin	numeric	

sect6a_hh_w3

Content Data extracted from the Household Questionnaire - Section 6A: Non-Food Expenditure (one month)

Cases 59448 Variable(s) 18

Structure Type: relational

Keys: household_id2(Unique HH ID in wave 2), hh_s6aq00(Item Code)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V569	household_id	Unique HH ID in wave 1	discrete	character	
V570	household_id2	Unique HH ID in wave 2	discrete	character	
V571	rural	EA rural urban indicator	discrete	numeric	
V572	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V573	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V574	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V575	saq01	Region Code	discrete	numeric	
V576	saq02	Zone Code	contin	numeric	
V577	saq03	Woreda Code	contin	numeric	
V578	saq04	Town Code	discrete	numeric	
V579	saq05	Subcity Code	contin	numeric	
V580	saq06	Kebele/FA Code	contin	numeric	
V581	saq07	ea	contin	numeric	
V582	saq08	Household ID	contin	numeric	
V583	hh_s6aq00	Item Code	discrete	numeric	
V584	hh_s6aq0a	Item	discrete	character	
V585	hh_s6aq01	Over the past 1 month, did your HH purchase or pay for any [item]?	discrete	numeric	
V586	hh_s6aq02	How much did your household pay in total? (BIRR)	contin	numeric	

sect6b_hh_w3

Content Data extracted from the Household Questionnaire - Section 6B: Non-Food Expenditure (one year)

Cases 59448 Variable(s) 18

Structure Type: relational

Keys: household_id2(Unique HH ID in wave 2), hh_s6bq00(Item Code)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V587	household_id	Unique HH ID in wave 1	discrete	character	
V588	household_id2	Unique HH ID in wave 2	discrete	character	
V589	rural	EA rural urban indicator	discrete	numeric	
V590	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V591	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V592	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V593	saq01	Region Code	discrete	numeric	
V594	saq02	Zone Code	contin	numeric	
V595	saq03	Woreda Code	contin	numeric	
V596	saq04	Town Code	discrete	numeric	
V597	saq05	Subcity Code	contin	numeric	
V598	saq06	Kebele/FA Code	contin	numeric	
V599	saq07	ea	contin	numeric	
V600	saq08	Household ID	contin	numeric	
V601	hh_s6bq00	Item Code	discrete	numeric	
V602	hh_s6bq0a	Item	discrete	character	
V603	hh_s6bq03	Over the past 12 months, did your HH purcahse or pay for any []?	discrete	numeric	
V604	hh_s6bq04	How much did your HH pay in total? (BIRR)	contin	numeric	

sect7_hh_w3

Content Data extracted from the Household Questionnaire - Section 7: Food Security

Cases 4954 Variable(s) 45

Structure Type: relational

Type: relational Keys: household_id2(Unique HH ID in wave 2)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V605	household_id	Unique HH ID in wave 1	discrete	character	
V606	household_id2	Unique HH ID in wave 2	discrete	character	
V607	rural	EA rural urban indicator	discrete	numeric	
V608	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V609	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V610	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V611	saq01	Region Code	discrete	numeric	
V612	saq02	Zone Code	contin	numeric	
V613	saq03	Woreda Code	contin	numeric	
V614	saq04	Town Code	discrete	numeric	
V615	saq05	Subcity Code	contin	numeric	
V616	saq06	Kebele/FA Code	contin	numeric	
V617	saq07	ea	contin	numeric	
V618	saq08	Household ID	contin	numeric	
V619	hh_s7q01	In the past 7 days, did you worry that your HH would not have enough food?	discrete	numeric	
V620	hh_s7q02_a	In the past 7 days, how many days have you or someone in your HH had to: (Rely o $$	discrete	numeric	
V621	hh_s7q02_b	In the past 7 days, how many days have you or someone in your HH had to: (Limit	discrete	numeric	
V622	hh_s7q02_c	In the past 7 days, how many days have you or someone in your HH had to: (Limit	discrete	numeric	
V623	hh_s7q02_d	In the past 7 days, how many days have you or someone in your HH had to: (Reduce	discrete	numeric	
V624	hh_s7q02_e	In the past 7 days, how many days have you or someone in your HH had to: (Restri	discrete	numeric	
V625	hh_s7q02_f	In the past 7 days, how many days have you or someone in your HH had to: (Borrow	discrete	numeric	
V626	hh_s7q02_g	In the past 7 days, how many days have you or someone in your HH had to: (Have $\ensuremath{\text{\textbf{n}}}$	discrete	numeric	
V627	hh_s7q02_h	In the past 7 days, how many days have you or someone in your HH had to: (Go a $\ensuremath{\text{w}}$	discrete	numeric	

V628	hh_s7q03_a	How many meals, including breakfast are taken on average per day in you HH? (Adu	discrete	numeric
V629	hh_s7q03_b	How many meals, including breakfast are taken on average per day in your HH? (Ch	discrete	numeric
V630	hh_s7q04	Do all HH members eat roughly the same diet?	discrete	numeric
V631	hh_s7q05_a	Who in the HH usually eats a more diverse variety of foods, a less diverse varie	discrete	numeric
V632	hh_s7q05_b	Who in the HH usually eats a more diverse variety of foods, a less diveres varie	discrete	numeric
V633	hh_s7q05_c	Who in the HH usually eats a more diverse variety of foods, a less diverse varie	discrete	numeric
V634	hh_s7q06	In the last 12 months, have you been faced with not having enough food to feed \ensuremath{t}	discrete	numeric
V635	hh_s7q07_a	In which months of the last 12 months, when did you experience this incident? (F $$	discrete	character
V636	hh_s7q07_b	In which months of the last 12 months, when did you experience this incident? (M $$	discrete	character
V637	hh_s7q07_c	In which months of the last 12 months, when did you experience this incident? (A $$	discrete	character
V638	hh_s7q07_d	In which months of the last 12 months, when did you experience this incident? (M $$	discrete	character
V639	hh_s7q07_e	In which months of the last 12 months, when did you experience this incident? (J $$	discrete	character
V640	hh_s7q07_f	In which months of the last 12 months, when did you experience this incident? (J $$	discrete	character
V641	hh_s7q07_g	In which months of the last 12 months, when did you experience this incident? (A $$	discrete	character
V642	hh_s7q07_h	In which months of the last 12 months, when did you experience this incident? (S $$	discrete	character
V643	hh_s7q07_i	In which months of the last 12 months, when did you experience this incident? (O $$	discrete	character
V644	hh_s7q07_j	In which months of the last 12 months, when did you experience this incident? (N $$	discrete	character
V645	hh_s7q07_k	In which months of the last 12 months, when did you experience this incident? (D $$	discrete	character
V646	hh_s7q07_l	In which months of the last 12 months, when did you experience this incident? (J $$	discrete	character
V647	hh_s7q08_a	What was the cause of this situation? (1st)	discrete	numeric
V648	hh_s7q08_b	What was the cause of this situation? (2nd)	discrete	numeric
V649	hh_s7q08_c	What was the cause of this situation? (3rd)	discrete	numeric

sect8_hh_w3

Content Data extracted from the Household Questionnaire - Section 8: Shocks

Cases 99080 Variable(s) 28

Structure Type: relational

Keys: household_id2(Unique HH ID in wave 2), hh_s8q00(Shock Code)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V650	household_id	Unique HH ID in wave 1	discrete	character	
V651	household_id2	Unique HH ID in wave 2	discrete	character	
V652	rural	EA rural urban indicator	discrete	numeric	
V653	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V654	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V655	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V656	saq01	Region Code	discrete	numeric	
V657	saq02	Zone Code	contin	numeric	
V658	saq03	Woreda Code	contin	numeric	
V659	saq04	Town Code	discrete	numeric	
V660	saq05	Subcity Code	contin	numeric	
V661	saq06	Kebele/FA Code	contin	numeric	
V662	saq07	ea	contin	numeric	
V663	saq08	Household ID	contin	numeric	
V664	hh_s8q00	Shock Code	discrete	numeric	
V665	hh_s8q0a	Shock Description	discrete	character	
V666	hh_s8q01	During the last 12 months, was your HH affected negatively by [shock]?	discrete	numeric	
V667	hh_s8q02	Rank the 3 most significant shocks you experienced.	discrete	numeric	
V668	hh_s8q03_a	As a result of this shock, did your: (Income)	discrete	numeric	
V669	hh_s8q03_b	As a result of this shock, did your: (Assets)	discrete	numeric	
V670	hh_s8q03_c	As a result of this shock, did your: (Food Prodction)	discrete	numeric	
V671	hh_s8q03_d	As a result of this shock, did your: (Food Stocks)	discrete	numeric	
V672	hh_s8q03_e	As a result of this shock, did your: (Food Purchases)	discrete	numeric	
V673	hh_s8q04_a	What did your HH do in response to this shock to try to regain your former welfa	discrete	numeric	
V674	hh_s8q04_b	What did your HH do in response to this shock to try to regain your former welfa	discrete	numeric	
V675	hh_s8q04_c	What did your HH do in response to this shock to try to regain your former welfa	discrete	numeric	

V676 hh_s8q05	During the last 12 months, how many times did [shock] occur?	contin	numeric
V677 hh_s8q06	During the last 2 years, how many times did [shock] occur?	contin	numeric

sect9_hh_w3

Content Data extracted from the Household Questionnaire - Section 9: Housing

Cases 4954 Variable(s) 50

Structure Type: relational

Type: relational Keys: household_id2(Unique HH ID in wave 2)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V678	household_id	Unique HH ID in wave 1	discrete	character	
V679	household_id2	Unique HH ID in wave 2	discrete	character	
V680	rural	EA rural urban indicator	discrete	numeric	
V681	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V682	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V683	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V684	saq01	Region Code	discrete	numeric	
V685	saq02	Zone Code	contin	numeric	
V686	saq03	Woreda Code	contin	numeric	
V687	saq04	Town Code	discrete	numeric	
V688	saq05	Subcity Code	contin	numeric	
V689	saq06	Kebele/FA Code	contin	numeric	
V690	saq07	ea	contin	numeric	
V691	saq08	Household ID	contin	numeric	
V692	hh_s9q02_a	How long has this household been living in this dwelling? (Years)	contin	numeric	
V693	hh_s9q02_b	How long has this household been living in this dwelling? (Months)	contin	numeric	
V694	hh_s9q03	On what basis does the household occupy the dwelling?	discrete	numeric	
V695	hh_s9q04	How many rooms (excluding the kitchen, toilet and bathroom) does the household o	contin	numeric	
V696	hh_s9q05	The walls of the main dwelling are predominantly made of what material?	discrete	numeric	
V697	hh_s9q06	The roof of the main dwelling is predominantly made of what material?	discrete	numeric	
V698	hh_s9q07	The floor of the main dwelling is predominantly made of what material?	discrete	numeric	
V699	hh_s9q08	What type of kitchen does the household use?	discrete	numeric	
V700	hh_s9q09	What is the primary type of oven (Mitad) used for baking Injera/bread?	discrete	numeric	
V701	hh_s9q10	What type of toilet facilities does the household use?	discrete	numeric	
V702	hh_s9q10b	Is this toilet facility shared with other households?	discrete	numeric	

V703	hh_s9q10c	Is there a place in your dwelling or yard/plot where household members can wash	discrete	numeric
V704	hh_s9q10d	At this moment, is there water available at this hand washing	discrete	numeric
		location?		
V705	hh_s9q10e	At this moment, do you have any soap, detergent, ash, mud, or sand available for	discrete	numeric
V706	hh_s9q12	What type of solid waste disposal facilities does the household use?	discrete	numeric
V707	hh_s9q13	What is the main source of drinking water in the rainy season?	discrete	numeric
V708	hh_s9q13_b	Where is the source located?	discrete	numeric
V709	hh_s9q13_c	How much time does it take you to get to the source of water indicated in Q13? (discrete	numeric
V710	hh_s9q13_d	Out of which time spent for waiting.? (in minutes)	discrete	numeric
V711	hh_s9q13_e	In the dry season, is your household's main source of drinking water different t	discrete	numeric
V712	hh_s9q14	What is the main source of drinking water in the dry season?	discrete	numeric
V713	hh_s9q14_b	Where is the source located?	discrete	numeric
V714	hh_s9q14_c	How much time does it take you to get to the source of water indicated in Q14? (discrete	numeric
V715	hh_s9q14_d	Out of which time spent for waiting. (in minutes)	discrete	numeric
V716	hh_s9q15_a	On average, how much does the household spend on water each month?	contin	numeric
V717	hh_s9q16_a	Do you do anything to the water to make it safer to drink?	discrete	numeric
V718	hh_s9q16_b	What do you do to make the water safe for drinking?	discrete	numeric
V719	hh_s9q17	Does any member of the household own another dwelling or house?(EXCLUDING MAID/G	discrete	numeric
V720	hh_s9q18	How many dwellings does the household own in total, including other houses owned	discrete	numeric
V721	hh_s9q19_a	What is the main Source of light for the household?	discrete	numeric
V722	hh_s9q19_c	On average, how much does the household spend on electricty each month?	contin	numeric
V723	hh_s9q20_a	How many time did the household face electric power failure/interruption lasting	discrete	numeric
V724	hh_s9q20_b	In the last week, how many hours were you without electricity power?	contin	numeric
V725	hh_s9q21	What is the main source of cooking fuel?	discrete	numeric
V726	hh_s9q22	Does any member of your household own a cell phone or landline phone?	discrete	numeric
V727	hh_s9q23	On average, how much does your household spend on cell phone/landline utilizatio	contin	numeric

sect10_hh_w3

Content Data extracted from the Household Questionnaire - Section 10: Household assets

Cases 173390

Variable(s) 19

Structure Type: relational

Keys: household_id2(Unique HH ID in wave 2), hh_s10q00(Item Code)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V728	household_id	Unique HH ID in wave 1	discrete	character	
V729	household_id2	Unique HH ID in wave 2	discrete	character	
V730	rural	EA rural urban indicator	discrete	numeric	
V731	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V732	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V733	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V734	saq01	Region Code	discrete	numeric	
V735	saq02	Zone Code	contin	numeric	
V736	saq03	Woreda Code	contin	numeric	
V737	saq04	Town Code	discrete	numeric	
V738	saq05	Subcity Code	contin	numeric	
V739	saq06	Kebele/FA Code	contin	numeric	
V740	saq07	ea	contin	numeric	
V741	saq08	Household ID	contin	numeric	
V742	hh_s10q00	Item Code	discrete	numeric	
V743	hh_s10q0a	Item Description	discrete	character	
V744	hh_s10q01	How many of this [item] does your household own?	contin	numeric	
V745	hh_s10q02_a	Who in the housheold owns the [item]? (HH ID Code $\#1$)	discrete	numeric	
V746	hh_s10q02_b	Who in the household owns the [item]? (HH ID Code #2)	discrete	numeric	

sect11a_hh_w3

Content Data extracted from the Household Questionnaire - Section 11A: Non-Farm Enterprises Filter

Cases 4954 Variable(s) 24

Structure Type: relational

Type: relational Keys: household_id2(Unique HH ID in wave 2)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V747	household_id	Unique HH ID in wave 1	discrete	character	
V748	household_id2	Unique HH ID in wave 2	discrete	character	
V749	rural	EA rural urban indicator	discrete	numeric	
V750	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V751	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V752	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V753	saq01	Region Code	discrete	numeric	
V754	saq02	Zone Code	contin	numeric	
V755	saq03	Woreda Code	contin	numeric	
V756	saq04	Town Code	discrete	numeric	
V757	saq05	Subcity Code	contin	numeric	
V758	saq06	Kebele/FA Code	contin	numeric	
V759	saq07	ea	contin	numeric	
V760	saq08	Household ID	contin	numeric	
V761	hh_s11aq01	Over the past 12 months, has anyone in this HH (owned a non-agriculture business	discrete	numeric	
V762	hh_s11aq02	Over the past 12 months, has anyone in this HH (processed and sold any agricultu	discrete	numeric	
V763	hh_s11aq03	Over the past 12 months, has anyone in this HH (owned a trading business on a st	discrete	numeric	
V764	hh_s11aq04	Over the past 12 months, has anyone in this HH (offered any services or sold any	discrete	numeric	
V765	hh_s11aq05	Over the past 12 months, has anyone in this HH (owned a professional office or o	discrete	numeric	
V766	hh_s11aq06	Over the past 12 months, has anyone in this HH (driven a household-owned taxi or	discrete	numeric	
V767	hh_s11aq07	Over the past 12 months, has anyone in this HH (owned a bar or restaurant)?	discrete	numeric	
V768	hh_s11aq08	Over the past 12 months, has anyone in this HH (owned any other non-agricultural	discrete	numeric	
V769	hh_s11aq08b	ENUMERATOR: DID THE HOUSEHOLD HAVE A NON-FARM ENTERPRISE IN WAVE 1?	discrete	numeric	

V770 hh_s11aq09 ENUMERATOR: Is there a '1' for any of the questions 1 - 8?

discrete numeric

sect11b_hh_w3

Data extracted from the Household Questionnaire - Section 11B: Non-Farm Enterprises (at the Content

household-enterprise level)

Cases 5656 66 Variable(s)

Type: relational Structure

Keys: household_id2(Unique HH ID in wave 2), hh_s11bq00(Enterprise ID)

Version Producer Missing Data

V771household_idUnique HH ID in wave 1discretecharacterV772household_id2Unique HH ID in wave 2discretecharacterV773ruralEA rural urban indicatordiscretenumericV774pw_w3Final adjusted wave 3 weightcontinnumericV775ea_idUnique Enumeration Area IndentifierdiscretecharacterV776ea_id2Unique Enumeration Area Indentifier2discretecharacterV777saq01Region CodediscretenumericV778saq02Zone CodecontinnumericV779saq03Woreda CodecontinnumericV780saq04Town CodediscretenumericV781saq05Subcity CodecontinnumericV782saq06Kebele/FA CodecontinnumericV783saq07eacontinnumericV784saq08Household IDcontinnumericV785hh_s1lbq00Enterprise IDdiscretenumericV786hh_s1lbq01_aEnterprise DescriptiondiscretecharacterV787hh_s1lbq01_bEnterprise Code (Primary)discretenumericV789hh_s1lbq01aIs this a new enterprise (Did not exist in 2006)?discretenumericV790hh_s1lbq01bIs this enterprise still operating (for the last 12 months)?discretenumeric
V773 rural EA rural urban indicator discrete numeric V774 pw_w3 Final adjusted wave 3 weight contin numeric V775 ea_id Unique Enumeration Area Indentifier discrete character V776 ea_id2 Unique Enumeration Area Indentifier2 discrete character V777 saq01 Region Code discrete numeric V778 saq02 Zone Code contin numeric V779 saq03 Woreda Code contin numeric V780 saq04 Town Code discrete numeric V781 saq05 Subcity Code contin numeric V782 saq06 Kebele/FA Code contin numeric V783 saq07 ea contin numeric V784 saq08 Household ID contin numeric V785 hh_s11bq00 Enterprise ID discrete numeric V786 hh_s11bq01_a Enterprise Code (Primary) discrete numeric V788 hh_s11bq01_c Enterprise Code (Secondary) V789 hh_s11bq01a Is this a new enterprise (Did not exist in 2006)? discrete numeric
V774 pw_w3 Final adjusted wave 3 weight contin numeric V775 ea_id Unique Enumeration Area Indentifier discrete character V776 ea_id2 Unique Enumeration Area Indentifier2 discrete character V777 saq01 Region Code discrete numeric V778 saq02 Zone Code contin numeric V779 saq03 Woreda Code contin numeric V780 saq04 Town Code discrete numeric V781 saq05 Subcity Code contin numeric V782 saq06 Kebele/FA Code contin numeric V783 saq07 ea contin numeric V784 saq08 Household ID contin numeric V785 hh_s11bq00 Enterprise ID discrete numeric V786 hh_s11bq01_a Enterprise Description discrete numeric V788 hh_s11bq01_b Enterprise Code (Secondary) discrete numeric V789 hh_s11bq01a Is this a new enterprise (Did not exist in 2006)? discrete numeric
V775 ea_id Unique Enumeration Area Indentifier discrete character V776 ea_id2 Unique Enumeration Area Indentifier2 discrete character V777 saq01 Region Code discrete numeric V778 saq02 Zone Code contin numeric V779 saq03 Woreda Code contin numeric V780 saq04 Town Code discrete numeric V781 saq05 Subcity Code contin numeric V782 saq06 Kebele/FA Code contin numeric V783 saq07 ea contin numeric V784 saq08 Household ID contin numeric V785 hh_s1lbq00 Enterprise ID discrete numeric V786 hh_s1lbq01_a Enterprise Description discrete character V787 hh_s1lbq01_b Enterprise Code (Primary) discrete numeric V788 hh_s1lbq01_c Enterprise Code (Secondary) discrete numeric V789 hh_s1lbq01a Is this a new enterprise (Did not exist in 2006)? discrete numeric
V776 ea_id2 Unique Enumeration Area Indentifier2 discrete character V777 saq01 Region Code discrete numeric V778 saq02 Zone Code contin numeric V779 saq03 Woreda Code contin numeric V780 saq04 Town Code discrete numeric V781 saq05 Subcity Code contin numeric V782 saq06 Kebele/FA Code contin numeric V783 saq07 ea contin numeric V784 saq08 Household ID contin numeric V785 hh_s11bq00 Enterprise ID discrete numeric V786 hh_s11bq01_a Enterprise Description discrete character V787 hh_s11bq01_b Enterprise Code (Primary) discrete numeric V788 hh_s11bq01_c Enterprise Code (Secondary) V789 hh_s11bq01a Is this a new enterprise (Did not exist in 2006)? discrete numeric
V777 saq01 Region Code discrete numeric V778 saq02 Zone Code contin numeric V779 saq03 Woreda Code contin numeric V780 saq04 Town Code discrete numeric V781 saq05 Subcity Code contin numeric V782 saq06 Kebele/FA Code contin numeric V783 saq07 ea contin numeric V784 saq08 Household ID contin numeric V785 hh_s11bq00 Enterprise ID discrete numeric V786 hh_s11bq01_a Enterprise Description discrete character V787 hh_s11bq01_b Enterprise Code (Primary) discrete numeric V788 hh_s11bq01_c Enterprise Code (Secondary) discrete numeric V789 hh_s11bq01a Is this a new enterprise (Did not exist in 2006)? discrete numeric
V778 saq02 Zone Code contin numeric V779 saq03 Woreda Code contin numeric V780 saq04 Town Code discrete numeric V781 saq05 Subcity Code contin numeric V782 saq06 Kebele/FA Code contin numeric V783 saq07 ea contin numeric V784 saq08 Household ID contin numeric V785 hh_s11bq00 Enterprise ID discrete numeric V786 hh_s11bq01_a Enterprise Description discrete character V787 hh_s11bq01_b Enterprise Code (Primary) discrete numeric V788 hh_s11bq01_c Enterprise Code (Secondary) discrete numeric V789 hh_s11bq01a Is this a new enterprise (Did not exist in 2006)? discrete numeric
V779 saq03 Woreda Code contin numeric V780 saq04 Town Code discrete numeric V781 saq05 Subcity Code contin numeric V782 saq06 Kebele/FA Code contin numeric V783 saq07 ea contin numeric V784 saq08 Household ID contin numeric V785 hh_s11bq00 Enterprise ID discrete numeric V786 hh_s11bq01_a Enterprise Description discrete character V787 hh_s11bq01_b Enterprise Code (Primary) discrete numeric V788 hh_s11bq01_c Enterprise Code (Secondary) discrete numeric V789 hh_s11bq01a Is this a new enterprise (Did not exist in 2006)? discrete numeric
V780 saq04 Town Code discrete numeric V781 saq05 Subcity Code contin numeric V782 saq06 Kebele/FA Code contin numeric V783 saq07 ea contin numeric V784 saq08 Household ID contin numeric V785 hh_s11bq00 Enterprise ID discrete numeric V786 hh_s11bq01_a Enterprise Description discrete character V787 hh_s11bq01_b Enterprise Code (Primary) discrete numeric V788 hh_s11bq01_c Enterprise Code (Secondary) discrete numeric V789 hh_s11bq01a Is this a new enterprise (Did not exist in 2006)? discrete numeric
V781 saq05 Subcity Code contin numeric V782 saq06 Kebele/FA Code contin numeric V783 saq07 ea contin numeric V784 saq08 Household ID contin numeric V785 hh_s11bq00 Enterprise ID discrete numeric V786 hh_s11bq01_a Enterprise Description discrete character V787 hh_s11bq01_b Enterprise Code (Primary) discrete numeric V788 hh_s11bq01_c Enterprise Code (Secondary) discrete numeric V789 hh_s11bq01a Is this a new enterprise (Did not exist in 2006)? discrete numeric
V782 saq06 Kebele/FA Code contin numeric V783 saq07 ea contin numeric V784 saq08 Household ID contin numeric V785 hh_s11bq00 Enterprise ID discrete numeric V786 hh_s11bq01_a Enterprise Description discrete character V787 hh_s11bq01_b Enterprise Code (Primary) discrete numeric V788 hh_s11bq01_c Enterprise Code (Secondary) discrete numeric V789 hh_s11bq01a Is this a new enterprise (Did not exist in 2006)? discrete numeric
V783 saq07 ea contin numeric V784 saq08 Household ID contin numeric V785 hh_s11bq00 Enterprise ID discrete numeric V786 hh_s11bq01_a Enterprise Description discrete character V787 hh_s11bq01_b Enterprise Code (Primary) discrete numeric V788 hh_s11bq01_c Enterprise Code (Secondary) discrete numeric V789 hh_s11bq01a Is this a new enterprise (Did not exist in 2006)? discrete numeric
V784saq08Household IDcontinnumericV785hh_s11bq00Enterprise IDdiscretenumericV786hh_s11bq01_aEnterprise DescriptiondiscretecharacterV787hh_s11bq01_bEnterprise Code (Primary)discretenumericV788hh_s11bq01_cEnterprise Code (Secondary)discretenumericV789hh_s11bq01aIs this a new enterprise (Did not exist in 2006)?discretenumeric
V785 hh_s11bq00 Enterprise ID discrete numeric V786 hh_s11bq01_a Enterprise Description discrete character V787 hh_s11bq01_b Enterprise Code (Primary) discrete numeric V788 hh_s11bq01_c Enterprise Code (Secondary) discrete numeric V789 hh_s11bq01a Is this a new enterprise (Did not exist in 2006)? discrete numeric
V786 hh_s11bq01_a Enterprise Description discrete character V787 hh_s11bq01_b Enterprise Code (Primary) discrete numeric V788 hh_s11bq01_c Enterprise Code (Secondary) discrete numeric V789 hh_s11bq01a Is this a new enterprise (Did not exist in 2006)? discrete numeric
V787 hh_s11bq01_b Enterprise Code (Primary) discrete numeric V788 hh_s11bq01_c Enterprise Code (Secondary) discrete numeric V789 hh_s11bq01a Is this a new enterprise (Did not exist in 2006)? discrete numeric
V788 hh_s11bq01_c Enterprise Code (Secondary) discrete numeric V789 hh_s11bq01a Is this a new enterprise (Did not exist in 2006)? discrete numeric
V789 hh_s11bq01a Is this a new enterprise (Did not exist in 2006)? discrete numeric
- 1
V790 hh_s11bq01b Is this enterprise still operating (for the last 12 months)? discrete numeric
V791 hh_s11bq01c Why is this enterprise no longer operating (for the last 12 discrete numeric months)?
V792 hh_s11bq02 Where does this enterprise operate primarily? discrete numeric
V793 hh_s11bq03_a Who owns/owned this enterprise in the household? (1st Owner discrete numeric HH ID Code)
V794 hh_s11bq03_b Who owns/owned this enterprise in the household? (2nd Owner discrete numeric HH ID Code)
V795 hh_s11bq03b Is the owner of this enterprise providing the responses to these discrete numeric questions?

V796	hh_s11bq03c	Who from the household is providing the responses to these	discrete	numeric
V797	hh s11ha03d 1	questions? Who in the household makes decisions regarding the earnings	discrete	numeric
		from this enterprise	discrete	numene
V798	hh_s11bq03d_2	Who in the household makes decisions regarding the earnings from this enterprise	discrete	numeric
V799	hh_s11bq04_a	What were the two main sources of start-up capital for this enterprise? (Primary	discrete	numeric
V800	hh_s11bq04_b	What were the two main sources of start-up capital for this enterprise? (Seconda	discrete	numeric
V801	hh_s11bq04b	In the last 12 months, did you try to get credit for this enterprise from banks	discrete	numeric
V802	hh_s11bq04c	Did you eventually get the credit from the banks OR other formal financial agenc	discrete	numeric
V803	hh_s11bq04d	In the last 12 months, did you use any credit to operate this enterprise ?	discrete	numeric
V804	hh_s11bq04e_1	In the last 12 months, what was the source of credit that has been used to opera	discrete	numeric
V805	hh_s11bq04e_2	In the last 12 months, what was the source of credit that has been used to opera	discrete	numeric
V806	hh_s11bq04f	In the last 12 months, how much have you borrowed for this enterprise?	contin	numeric
V807	hh_s11bq04g	In the last 12 months, did the enterprise have any loans that it was repaying (i	discrete	numeric
V808	hh_s11bq04h	In the last 12 months, what is the amount repaid on loans for the enterprise?	contin	numeric
V809	hh_s11bq05_a	When did this enterprise start operating? (Month)	discrete	numeric
V810	hh_s11bq05_b	When did this enterprise start operating? (Year)	contin	numeric
V811	hh_s11bq06_a	To whom does/did this enterprise mostly sell its products? (Response #1)	discrete	numeric
V812	hh_s11bq06_b	To whom does/did this enterprise mostly sell its products? (Response #2)	discrete	numeric
V813	hh_s11bq07	Are the activities of this enterprise seasonal?	discrete	numeric
V814	hh_s11bq08_a	During the last 12 months, in which months was enterprise activity highest? (Mon	discrete	numeric
V815	hh_s11bq08_b	During the last 12 months, in which months was enterprise activity highest? (Mon	discrete	numeric
V816	hh_s11bq08_c	During the last 12 months, in which months was enterprise activity highest? (Mon	discrete	numeric
V817	hh_s11bq09	During the last 12 months of operating, how many months was this enterprise acti	discrete	numeric
V818	hh_s11bq10	In those months when operating, how many days per month did the enterprise opera $% \left(1\right) =\left(1\right) +\left(1\right) +\left$	contin	numeric
V819	hh_s11bq11	How many hired workers did this enterprise employ?	contin	numeric
V820	hh_s11bq12_a	Which HH members worked in this enterprise in the last 12 months? (Roster ID $\#1$)	discrete	numeric
V821	hh_s11bq12_b	Which HH members worked in this enterprise in the last 12 months? (Roster ID #2)	discrete	numeric
V822	hh_s11bq12_c	Which HH members worked in this enterprise in the last 12 months? (Roster ID #3)	discrete	numeric

V823	hh_s11bq12_d	Which HH members worked in this enterprise in the last 12 months? (Roster ID #4)	discrete	numeric
V824	hh_s11bq12_e	Which HH members worked in this enterprise in the last 12 months? (Roster ID #5)	discrete	numeric
V825	hh_s11bq12_f	Which HH members worked in this enterprise in the last 12 months? (Roster ID #6)	discrete	numeric
V826	hh_s11bq13	During the months the enterprise was operating in the last 12 months, what were	contin	numeric
V827	hh_s11bq14_a	During the months the enterprise was operating in the last 12 months, what were	contin	numeric
V828	hh_s11bq14_b	During the months the enterprise was operating in the last 12 months, what were	contin	numeric
V829	hh_s11bq14_c	During the months the enterprise was operating in the last 12 months, what were	contin	numeric
V830	hh_s11bq14_d	During the months the enterprise was operating in the last 12 months, what were	contin	numeric
V831	hh_s11bq14_e	During the months the enterprise was operating in the last 12 months, what were	contin	numeric
V832	hh_s11bq15	Over the past 12 months, what share of total HH cash income came from this enter	discrete	numeric
V833	hh_s11bq16_a	List 3 most important constraints to non-farm business operations and growth? (1	discrete	numeric
V834	hh_s11bq16_b	List 3 most important constraints to non-farm business operations and growth? (2	discrete	numeric
V835	hh_s11bq16_c	List 3 most important constraints to non-farm business operations and growth? (3	discrete	numeric
V836	hh_s11bq17	Does the enterprise have a license?	discrete	numeric

sect11c_hh_w3

Data extracted from the Household Questionnaire - Section 11C: Non-Farm Enterprises (questions 18-19 Content

at the household level)

Cases 4947 18 Variable(s)

Type: relational Structure

Keys: household_id2(Unique HH ID in wave 2)

Version Producer Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V837	household_id	Unique HH ID in wave 1	discrete	character	
V838	household_id2	Unique HH ID in wave 2	discrete	character	
V839	rural	EA rural urban indicator	discrete	numeric	
V840	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V841	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V842	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V843	saq01	Region Code	discrete	numeric	
V844	saq02	Zone Code	contin	numeric	
V845	saq03	Woreda Code	contin	numeric	
V846	saq04	Town Code	discrete	numeric	
V847	saq05	Subcity Code	contin	numeric	
V848	saq06	Kebele/FA Code	contin	numeric	
V849	saq07	ea	contin	numeric	
V850	saq08	Household ID	contin	numeric	
V851	hh_s11bq18	Is any member of this HH planning to open a non-farm enterprise in the next 12 m	discrete	numeric	
V852	hh_s11bq19_a	List up to 3 primary contraints preventing HH members from opening a non-farm en	discrete	numeric	
V853	hh_s11bq19_b	List up to 3 primary contraints preventing HH members from opening a non-farm en	discrete	numeric	
V854	hh_s11bq19_c	List up to 3 primary contraints preventing HH members from opening a non-farm en	discrete	numeric	

sect12_hh_w3

Content Data extracted from the Household Questionnaire - Section 12 : Other Income

Cases 64402 Variable(s) 24

Structure Type: relational

Keys: household_id2(Unique HH ID in wave 2), hh_s12q00(Item Code)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V855	household_id	Unique HH ID in wave 1	discrete	character	
V856	household_id2	Unique HH ID in wave 2	discrete	character	
V857	rural	EA rural urban indicator	discrete	numeric	
V858	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V859	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V860	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V861	saq01	Region Code	discrete	numeric	
V862	saq02	Zone Code	contin	numeric	
V863	saq03	Woreda Code	contin	numeric	
V864	saq04	Town Code	discrete	numeric	
V865	saq05	Subcity Code	contin	numeric	
V866	saq06	Kebele/FA Code	contin	numeric	
V867	saq07	ea	contin	numeric	
V868	saq08	Household ID	contin	numeric	
V869	hh_s12q00	Item Code	discrete	numeric	
V870	hh_s12q0a	Item Description	discrete	character	
V871	hh_s12q01	During the last 12 months, did you or any member of your HH receive and [source]	discrete	numeric	
V872	hh_s12q02	How much [source] did your HH receive in total during the last 12 months? (BIRR)	contin	numeric	
V873	hh_s12q03_a	Who in your HH kept/decided what to do with the money from [source]? (HH Roster	discrete	numeric	
V874	hh_s12q03_b	Who in your HH kept/decided what to do with the money from [source]? (HH Roster	discrete	numeric	
V875	hh_s12q04_a	How much of [source] came from rural locations? (BIRR)	contin	numeric	
V876	hh_s12q04_b	How much of [source] came from urban locations? (BIRR)	contin	numeric	
V877	hh_s12q04_c	How much of [source] came from international locations? (BIRR)	contin	numeric	
V878	hh_s12q05	How was this payment made to you?	discrete	numeric	

sect13_hh_w3

Content Data extracted from the Household Questionnaire - Section 13: Assistance

Cases 24770 Variable(s) 27

Structure Type: relational

Type: relational Keys: household_id2(Unique HH ID in wave 2), hh_s13q00(Assistance Code)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V879	household_id	Unique HH ID in wave 1	discrete	character	
V880	household_id2	Unique HH ID in wave 2	discrete	character	
V881	rural	EA rural urban indicator	discrete	numeric	
V882	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V883	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V884	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V885	saq01	Region Code	discrete	numeric	
V886	saq02	Zone Code	contin	numeric	
V887	saq03	Woreda Code	contin	numeric	
V888	saq04	Town Code	discrete	numeric	
V889	saq05	Subcity Code	contin	numeric	
V890	saq06	Kebele/FA Code	contin	numeric	
V891	saq07	ea	contin	numeric	
V892	saq08	Household ID	contin	numeric	
V893	hh_s13q00	Assistance Code	discrete	character	
V894	hh_s13q0a	Assistance Description	discrete	character	
V895	hh_s13q01	Did you or members of your HH receive any [] in the past 12 months from gov or	discrete	numeric	
V896	hh_s13q02_a	What is the name of the organization/program who provided this assistance?	discrete	character	
V897	hh_s13q02_b	What is the name of the organization/program who provided this assistance? (Code	discrete	numeric	
V898	hh_s13q03	How much cash did your HH receive from this organization in the last 12 months?	contin	numeric	
V899	hh_s13q03b	How was the cash payment made to your household?	discrete	numeric	
V900	hh_s13q04	What was the value of food the HH received from this organization in the last 12	contin	numeric	
V901	hh_s13q05	What was the value of any other in-kind assistance received in the last 12 month	contin	numeric	
V902	hh_s13q06	Was this aid given to the entire HH or given to a specific person?	discrete	numeric	

V903	hh_s13q07_a	Which members of the HH participated in this program? (HH Roster ID $\#1$)	discrete	numeric
V904	hh_s13q07_b	Which members of the HH participated in this program? (HH Roster ID $\#2$)	discrete	numeric
V905	hh_s13q07_c	Which members of the HH participated in this program? (HH Roster ID $\#3$)	discrete	numeric

sect14a_hh_w3

Content Data extracted from the Household Questionnaire - Section 14A: Credit (Household Level)

Cases 4954 Variable(s) 15

Structure Type: relational

Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V906	household_id	Unique HH ID in wave 1	discrete	character	
V907	household_id2	Unique HH ID in wave 2	discrete	character	
V908	rural	EA rural urban indicator	discrete	numeric	
V909	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V910	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V911	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V912	saq01	Region Code	discrete	numeric	
V913	saq02	Zone Code	contin	numeric	
V914	saq03	Woreda Code	contin	numeric	
V915	saq04	Town Code	discrete	numeric	
V916	saq05	Subcity Code	contin	numeric	
V917	saq06	Kebele/FA Code	contin	numeric	
V918	saq07	ea	contin	numeric	
V919	saq08	Household ID	contin	numeric	
V920	hh_s14q01	Over the past 12 months, did anyone in this HH borrow on credit from someone out $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right$	discrete	numeric	

sect14b_hh_w3

Content Data extracted from the Household Questionnaire - Section 14 B: Credit (Loan Level Information)

Cases 1183 Variable(s) 29

Structure Type: relational

Keys: household_id2(Unique HH ID in wave 2)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V921	household_id	Unique HH ID in wave 1	discrete	character	
V922	household_id2	Unique HH ID in wave 2	discrete	character	
V923	rural	EA rural urban indicator	discrete	numeric	
V924	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V925	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V926	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V927	saq01	Region Code	discrete	numeric	
V928	saq02	Zone Code	contin	numeric	
V929	saq03	Woreda Code	contin	numeric	
V930	saq04	Town Code	discrete	numeric	
V931	saq05	Subcity Code	contin	numeric	
V932	saq06	Kebele/FA Code	contin	numeric	
V933	saq07	ea	contin	numeric	
V934	saq08	Household ID	contin	numeric	
V935	hh_s14q00	Loan ID	discrete	numeric	
V936	hh_s14q02_a	From whom did the HH member borrow over the last 12 months?	discrete	character	
V937	hh_s14q02_b	From whom did the HH member borrow over the last 12 months? (Code) $ \label{eq:code} % \begin{array}{c} \text{ (Code)} \\ \text{ (Code)} \end{array} $	discrete	numeric	
V938	hh_s14q03_a	Which HH member was responsible for the loan/ (HH roster ID Code $\#1$)	discrete	numeric	
V939	hh_s14q03_b	Which HH member was responsible for the loan/ (HH roster ID Code #2)	discrete	numeric	
V940	hh_s14q04	What was the main reason for obtaining the loan?	discrete	numeric	
V941	hh_s14q05_a	When was the loan obtained within the past 12 months? (Month)	discrete	numeric	
V942	hh_s14q05_b	When was the loan obtained within the past 12 months? (Year)	discrete	numeric	
V943	hh_s14q05b	How often did you repay the loan?	discrete	numeric	
V944	hh_s14q06	Has the loan been repaid?	discrete	numeric	
V945	hh_s14q07_a	Approxiamtely when is the loan expected to be paid back? (Month)	discrete	numeric	
V946	hh_s14q07_b	Approximately when is the loan expected to be paid back? (Year)	discrete	numeric	

V947	hh_s14q08_a	How much was paid in the loan when the loan is paid off? (BIRR)	contin	numeric
V948	hh_s14q08_b	How much was paid in the interesl when the loan is paid off? (BIRR)	contin	numeric
V949	hh_s14q08_c	How much was paid in total when the loan is paid off? (BIRR)	contin	numeric

sect14c_hh_w3

Content Data extracted from the Household Questionnaire - Section 14C: Credit (Household Level)

Cases 4954 Variable(s) 26

Structure Type: relational

Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V950	household_id	Unique HH ID in wave 1	discrete	character	
V951	household_id2	Unique HH ID in wave 2	discrete	character	
V952	rural	EA rural urban indicator	discrete	numeric	
V953	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V954	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V955	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V956	saq01	Region Code	discrete	numeric	
V957	saq02	Zone Code	contin	numeric	
V958	saq03	Woreda Code	contin	numeric	
V959	saq04	Town Code	discrete	numeric	
V960	saq05	Subcity Code	contin	numeric	
V961	saq06	Kebele/FA Code	contin	numeric	
V962	saq07	ea	contin	numeric	
V963	saq08	Household ID	contin	numeric	
V964	hh_s14q09	During the last 12 months, did anyone in the HH try to borrow from someone outsi	discrete	numeric	
V965	hh_s14q10_a	Who turned down this request? (1st)	discrete	numeric	
V966	hh_s14q10_b	Who turned down this request? (2nd)	discrete	numeric	
V967	hh_s14q11	What was the main reason for trying to obtain the loan?	discrete	numeric	
V968	hh_s14q12	Is anyone in the HH awaiting word on a loan that was applied for during the last $% \left(1\right) =\left(1\right) \left(1\right) $	discrete	numeric	
V969	hh_s14q13_a	From whom or which institution was the application made for a loan? (1st)	discrete	numeric	
V970	hh_s14q13_b	From whom or which institution was the application made for a loan? (2nd)	discrete	numeric	
V971	hh_s14q14	What was the main reason for trying to obtain the loan?	discrete	numeric	
V972	hh_s14q15	ENUMERATOR: Was the answer to questions 9 and 12 both 'No'?	discrete	numeric	
V973	hh_s14q16_a	Why did no one in the HH attempt to borrow in the last 12 months? (1st)	discrete	numeric	
V974	hh_s14q16_b	Why did no one in the HH attempt to borrow in the last 12 months? (2nd)	discrete	numeric	

V975 hh_s14q01 Over the past 12 months, did anyone in this HH borrow on credit discrete numeric from someone out

sect01a_com_w3

Community level data - collected through Community Questionnaire, Section 1a - community location identification, field staff identification, and date and time of interviews Content

Cases 432 30 Variable(s)

Type: relational Structure

Keys: ea_id2(Unique Enumeration Area Indentifier2)

Version Producer Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3058	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V3059	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V3060	salq01	Region Code	discrete	numeric	
V3061	salq02	Zone Code	contin	numeric	
V3062	salq03	Woreda Code	contin	numeric	
V3063	salq04	Town Code	discrete	numeric	
V3064	sa1q05	Subcity Code	contin	numeric	
V3065	sa1q06	Kebele/FA Code	contin	numeric	
V3066	sa1q07	ea	contin	numeric	
V3067	cs1aq8_1	Supervisor name	discrete	character	
V3068	cs1aq8_3a	Supervisor Date (Day)	contin	numeric	
V3069	cs1aq8_3b	Supervisor Date (Month)	discrete	numeric	
V3070	cs1aq8_3c	Supervisor Date (Year)	discrete	numeric	
V3071	cs1aq9_1	Coordinator/Statistician name	discrete	character	
V3072	cs1aq9_3a	Coordinator/Statistician Date (Day)	contin	numeric	
V3073	cs1aq9_3b	Coordinator/Statistician Date (Month)	discrete	numeric	
V3074	cs1aq9_3c	Coordinator/Statistician Date (Year)	discrete	numeric	
V3075	cs1aq12_1	Data Entry Clerk name	discrete	character	
V3076	cs1aq12_3a	Data Entry Clerk Date (Day)	discrete	numeric	
V3077	cs1aq12_3b	Data Entry Clerk Date (Month)	discrete	numeric	
V3078	cs1aq12_3c	Data Entry Clerk Date (Year)	discrete	numeric	
V3079	cs1aq14_a	Date of First Interview (Day)	contin	numeric	
V3080	cs1aq14_b	Date of First Interview (Month)	discrete	numeric	
V3081	cs1aq14_c	Date of First Interview (Year)	discrete	numeric	
V3082	cs1aq15_a	Time of First Interview Start (Hour)	discrete	numeric	
V3083	cs1aq15_b	Time of First Interview Start (Minute)	contin	numeric	
V3084	cs1aq16_a	Time of First Interview End (Hour)	discrete	numeric	
V3085	cs1aq16_b	Time of First Interview End (Minute)	contin	numeric	

V3086	cs1aq17_a	Branch Office Name	discrete	character
V3087	cs1aq17_b	Branch Office Code	contin	numeric

sect01b_com_w3

Content Community level data - collected through Community Questionnaire, Section 1b - characteristics

Cases 432 22 Variable(s)

Type: relational Structure

Keys: ea_id2(Unique Enumeration Area Indentifier2)

Version Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1934	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V1935	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1936	salq01	Region Code	discrete	numeric	
V1937	sa1q02	Zone Code	discrete	numeric	
V1938	sa1q03	Woreda Code	discrete	numeric	
V1939	sa1q04	Town Code	discrete	numeric	
V1940	sa1q05	Subcity Code	discrete	numeric	
V1941	sa1q06	Kebele/FA Code	discrete	numeric	
V1942	sa1q07	EA	discrete	numeric	
V1943	cs2aq01	Do the children in this community typically wear neat clothing?	discrete	numeric	
V1944	cs2aq02	Do the children under 10 in this community typically wear shoes?	discrete	numeric	
V1945	cs2aq03	Do the adults in this community typically wear neat clothing?	discrete	numeric	
V1946	cs2aq04	Do the adults in this community typically wear shoes?	discrete	numeric	
V1947	cs2aq05	Are the house surroundings in this community swept clean?	discrete	numeric	
V1948	cs2aq06	What is the most commonly used outside wall material in this community?	discrete	numeric	
V1949	cs2aq06_oth	Other (specify): cs2aq06	discrete	character	
V1950	cs2aq07	What is the most commonly used roof material in this community?	discrete	numeric	
V1951	cs2aq07_oth	Other (specify): cs2aq07	discrete	numeric	
V1952	cs2aq08	Is there a Wereda office in this community?	discrete	numeric	
V1953	cs2aq09	Is there a publicly accessible notice board in this community?	discrete	numeric	
V1954	cs2aq10	Is there recent information on the publicly accessible notice board?	discrete	numeric	
V1955	cs2aq11	Is there a suggestion box in this community?	discrete	numeric	

sect02_com_w3

Content Data on respondent characteristics - collected through Community Questionnaire, Section 2 (Roster of Informants)

Cases 2328

Variable(s) 19

Structure Type: relational Keys: ea_id2(Unique Enumeration Area Indentifier2), cs2q01(ID Code)

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1608	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V1609	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1610	salq01	Region Code	discrete	numeric	
V1611	salq02	Zone Code	discrete	numeric	
V1612	sa1q03	Woreda Code	discrete	numeric	
V1613	salq04	Town Code	discrete	numeric	
V1614	sa1q05	Subcity Code	discrete	numeric	
V1615	salq06	Kebele/FA Code	discrete	numeric	
V1616	salq07	EA	contin	numeric	
V1617	cs2q01	ID Code	discrete	numeric	
V1618	cs2q02	Informant Name	discrete	character	
V1619	cs2q03	Sex	discrete	numeric	
V1620	cs2q04	Age (Years)	contin	numeric	
V1621	cs2q05_a	What position do you currently have in this community? (Response $\ensuremath{1}$)	discrete	numeric	
V1622	cs2q05_b	What position do you currently have in this community? (Response 2)	discrete	numeric	
V1623	cs2q05_oth	Other (specify): csbq05	discrete	character	
V1624	cs2q06	For how many years have you lived in this community?	contin	numeric	
V1625	cs2q07	What is the heighest educational qualification you have attained?	discrete	numeric	
V1626	cs2q07_oth	Other (specify): cs2q07	discrete	character	

sect03_com_w3

Community level data on mobility, population, religion, marriage types, and common land use collected through Community Questionnaire, Section 3 (Community Basic Information) Content

Cases 432 34 Variable(s)

Type: relational Structure

Keys: ea_id2(Unique Enumeration Area Indentifier2)

Version Producer Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1800	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V1801	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1802	salq01	Region Code	discrete	numeric	
V1803	sa1q02	Zone Code	discrete	numeric	
V1804	sa1q03	Woreda Code	discrete	numeric	
V1805	sa1q04	Town Code	discrete	numeric	
V1806	sa1q05	Subcity Code	discrete	numeric	
V1807	salq06	Kebele/FA Code	discrete	numeric	
V1808	salq07	EA	contin	numeric	
V1809	cs3q01	In the last five years, have there been more people who moved into this communit	discrete	numeric	
V1810	cs3q02	What is the population of this community?	contin	numeric	
V1811	cs3q03	How many households are found in this community?	contin	numeric	
V1812	cs3q04_a	What are the religions practices by residents of this community? (1st Religion)	discrete	numeric	
V1813	cs3q04a_oth	Other (specify): cs3q04	discrete	numeric	
V1814	cs3q04_b	What are the religions practices by residents of this community? (1st Religion #	contin	numeric	
V1815	cs3q04_c	What are the religions practices by residents of this community? (2nd Religion)	discrete	numeric	
V1816	cs3q04c_oth	Other (specify): cs3q04	discrete	numeric	
V1817	cs3q04_d	What are the religions practices by residents of this community? (2nd Religion #	contin	numeric	
V1818	cs3q04_e	What are the religions practices by residents of this community? (3rd Religion)	discrete	numeric	
V1819	cs3q04e_oth	Other (specify): cs3q04e	discrete	numeric	
V1820	cs3q04_f	What are the religions practices by residents of this community? (3rd Religion $\#$	contin	numeric	
V1821	cs3q06	What percentage of households within this community are polygamous?	contin	numeric	
V1822	cs3q07	What is the most common use of land in this community?	discrete	numeric	

V1823	cs3q07_oth	Other (specify): cs3q07	discrete	character
V1824	cs3q08	What is the slope of the land in this community?	discrete	numeric
V1825	cs3q09	What share of the land in your community is in bush?	contin	numeric
V1826	cs3q10	What share of the land in you community is in large scale farms?	contin	numeric
V1827	scsq11	What share of the land in your community is in forest, and not used for agricult	contin	numeric
V1828	cs3q12_a	What are the common types of marriages witnessed in this community? (1st Marriag	discrete	numeric
V1829	cs3q12_b	What are the common types of marriages witnessed in this community? (1st Marriag	contin	numeric
V1830	cs3q12_c	What are the common types of marriages witnessed in this community? (2nd Marriag	discrete	numeric
V1831	cs3q12_d	What are the common types of marriages witnessed in this community? (2nd Marriag	contin	numeric
V1832	cs3q12_e	What are the common types of marriages witnessed in this community? (3rd Marriag	discrete	numeric
V1833	cs3q12_f	What are the common types of marriages witnessed in this community? (3rd Marriag	contin	numeric

sect04_com_w3

Community level data on access to transportation, markets, proximity to the nearest town and major Content

urban centers, electrification, bank and microfinance institutions, and piped water - collected through

Community Questionnaire, Section 4 (Access to Basic Services)

432 Cases Variable(s) 100

Type: relational Structure

Keys: ea_id2(Unique Enumeration Area Indentifier2)

Version Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1834	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V1835	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1836	salq01	Region Code	discrete	numeric	
V1837	sa1q02	Zone Code	discrete	numeric	
V1838	salq03	Woreda Code	discrete	numeric	
V1839	salq04	Town Code	discrete	numeric	
V1840	salq05	Subcity Code	discrete	numeric	
V1841	salq06	Kebele/FA Code	discrete	numeric	
V1842	salq07	EA	contin	numeric	
V1843	cs4q01	What is the type of main access road surface in this community?	discrete	numeric	
V1844	cs4q02_1	How far is it to the nearest tar/asphalt road? (Kilometers)	contin	numeric	
V1845	cs4q03	Do vehicles pass on the main road in this community throughout the year?	discrete	numeric	
V1846	cs4q04_1	During the past 12 months, in which months was the main road passable by public	discrete	numeric	
V1847	cs4q04_2	During the past 12 months, in which months was the main road passable by public	discrete	numeric	
V1848	cs4q04_3	During the past 12 months, in which months was the main road passable by public	discrete	numeric	
V1849	cs4q04_4	During the past 12 months, in which months was the main road passable by public	discrete	numeric	
V1850	cs4q04_5	During the past 12 months, in which months was the main road passable by public	discrete	numeric	
V1851	cs4q04_6	During the past 12 months, in which months was the main road passable by public	discrete	numeric	
V1852	cs4q04_7	During the past 12 months, in which months was the main road passable by public	discrete	numeric	
V1853	cs4q04_8	During the past 12 months, in which months was the main road passable by public	discrete	numeric	
V1854	cs4q04_9	During the past 12 months, in which months was the main road passable by public	discrete	numeric	

V1855	cs4q04_10	During the past 12 months, in which months was the main road passable by public	discrete	numeric
V1856	cs4q04_11	During the past 12 months, in which months was the main road passable by public	discrete	numeric
V1857	cs4q04_12	During the past 12 months, in which months was the main road passable by public	discrete	numeric
V1858	cs4q05_1	During the past 12 months, in which months was the main road passable by a lorry	discrete	numeric
V1859	cs4q05_2	During the past 12 months, in which months was the main road passable by a lorry	discrete	numeric
V1860	cs4q05_3	During the past 12 months, in which months was the main road passable by a lorry	discrete	numeric
V1861	cs4q05_4	During the past 12 months, in which months was the main road passable by a lorry	discrete	numeric
V1862	cs4q05_5	During the past 12 months, in which months was the main road passable by a lorry	discrete	numeric
V1863	cs4q05_6	During the past 12 months, in which months was the main road passable by a lorry	discrete	numeric
V1864	cs4q05_7	During the past 12 months, in which months was the main road passable by a lorry	discrete	numeric
V1865	cs4q05_8	During the past 12 months, in which months was the main road passable by a lorry	discrete	numeric
V1866	cs4q05_9	During the past 12 months, in which months was the main road passable by a lorry	discrete	numeric
V1867	cs4q05_10	During the past 12 months, in which months was the main road passable by a lorry	discrete	numeric
V1868	cs4q05_11	During the past 12 months, in which months was the main road passable by a lorry	discrete	numeric
V1869	cs4q05_12	During the past 12 months, in which months was the main road passable by a lorry	discrete	numeric
V1870	cs4q06	How far is it to the nearest bus station? (Kilometers)	contin	numeric
V1871	cs4q07_a	How frequently can you expect a bus to stop in this community or at the nearest	contin	numeric
V1872	cs4q07_b	How frequently can you expect a bus to stop in this community or at the nearest $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right)$	discrete	numeric
V1873	cs4q08	Is the community in a Woreda town?	discrete	numeric
V1874	cs4q09	How far is it to the nearest Woreda/town? (Kilometers)	contin	numeric
V1875	cs4q10	What is the total fare to go by public transportation to the nearest Woreda town	contin	numeric
V1876	cs4q11	Is the community a major urban center (Regional or Zonal Capital)	discrete	numeric
V1877	cs4q12_a	How far is it to the nearest major urban center? (Name of Center)	discrete	character
V1878	cs4q12_b1	How far is it to the nearest major urban center? (Kilometers)	contin	numeric
V1879	cs4q13	What is the total fare to go by public transportation to the nearest major cente	contin	numeric
V1880	cs4q14	Is there a large weekly market in this community?	discrete	numeric
V1881	cs4q15	What is the distance to the nearest large weekly market? (Kilometers)	contin	numeric
V1882	cs4q16	Is there a place in this community where a person can pay to make a phone call?	discrete	numeric

V1883	cs4q17	What is the distance to the nearest place to make a phone call? (Kilometers)	discrete	numeric
V1884	cs4q18	How many churches are there in this community?	contin	numeric
V1885	cs4q19	How many mosques are there in this community?	contin	numeric
V1886	cs4q20	What is the distance to the nearest government primary school serving this commu	contin	numeric
V1887	cs4q21	At the nearest governement primary school, are all of the class-rooms built of \boldsymbol{c}	discrete	numeric
V1888	cs4q22	Is the nearest governement primary school electrified?	discrete	numeric
V1889	cs4q23	What is the distance to the nearest governement secondary school serving this co	contin	numeric
V1890	cs4q24	Is the nearest gevernement secondary school electrified?	discrete	numeric
V1891	cs4q25	How many primary schools are run by religious organizations in this community?	discrete	numeric
V1892	cs4q26	How many secondary schools are run byu religious organizations in this community	discrete	numeric
V1893	cs4q27	How many private primary schools are there in this community?	discrete	numeric
V1894	cs4q28	How many private secondary schools are there in this community?	discrete	numeric
V1895	cs4q29	Is there a place in this community to purchase common medicines?	discrete	numeric
V1896	cs4q30	What is the distance to the nearest place where one can purchase common medicine	contin	numeric
V1897	cs4q31	Is there a health post in this community?	discrete	numeric
V1898	cs4q32	What is the distance to the nearest place where there is a health post? (Kilomet	contin	numeric
V1899	cs4q33	Is there a nurse, midwife or trained health extension agents permanently working	discrete	numeric
V1900	cs4q34	Who runs this health facility?	discrete	numeric
V1901	cs4q34_oth	Other (specify): cs4q34	discrete	numeric
V1902	cs4q35	Is this health facility electrified?	discrete	numeric
V1903	cs4q36	Is there a hospital/health center in this community?	discrete	numeric
V1904	cs4q37	Does the community hospital/health center have a doctor or health officer?	discrete	numeric
V1905	cs4q38	Do the doctors/health officers live in this community?	discrete	numeric
V1906	cs4q39	What is the distance to the nearest hospital/health facility where there is a me	contin	numeric
V1907	cs4q40	Who runs the facility where the nearest doctor is located?	discrete	numeric
V1908	cs4q40_oth	Other (specify): cs4q40	discrete	numeric
V1909	cs4q41	Are there any groups or programs in this community providing insectcide-treated	discrete	numeric
V1910	cs4q42	What is the cost of these treated bed nets? (BIRR)	contin	numeric
V1911	cs4q43	Are there any groups working in this community to provide support and care to pe	discrete	numeric
V1912	cs4q44_a	What sort of support do they provide? (Medical Care & Medicine)	discrete	numeric
V1913	cs4q44_b	What sort of support do they provide? (Cash Grants)	discrete	numeric
V1914	cs4q44_c	What sort of support do they provide? (Food or Other In-Kind Gifts)	discrete	numeric

V1915	cs4q44_d	What sort of support do they provide? (Mental & Spiritual Counseling)	discrete	numeric
V1916	cs4q44_e	What sort of support do they provide? (Support & Care for Orphaned Children)	discrete	numeric
V1917	cs4q44_f	What sort of support do they provide? (Other Specify)	discrete	numeric
V1918	cs4q44_oth	44_oth. Specify the sort of support they provide.	discrete	character
V1919	cs4q45	Is there a commercial bank in this community?	discrete	numeric
V1920	cs4q46	What is the distance to the nearest place where there is a commercial bank? (Kil	contin	numeric
V1921	cs4q47	Is there a micro-finance institution in this community?	discrete	numeric
V1922	cs4q48	What is the distance to the nearest microfinance institution? (Kilometers)	contin	numeric
V1923	cs4q49	Is there water service in the community?	discrete	numeric
V1924	cs4q50	What is the average length in meters of a water service connection to households	contin	numeric
V1925	cs4q51	What is the cost of installing a service connection to a household? (BIRR)	contin	numeric
V1926	csdq52	Is there an ATM in this community?	discrete	numeric
V1927	csdq53	What is the distance to the nearest place where there is an ATM?	contin	numeric
V1928	csdq54	s there a SACCO in this community?	discrete	numeric
V1929	csdq55	What is the distance to the nearest place where there is an SACCO?	contin	numeric
V1930	csdq56	Is there a Bank Agent in this community?	discrete	numeric
V1931	csdq57	What is the distance to the nearest place where there is a Bank Agent?	contin	numeric
V1932	csdq58	Is there an Insurance Branch in this community?	discrete	numeric
V1933	csdq59	What is the distance to the nearest place where there is an Insurance branch?	contin	numeric

sect05_com_w3

Data on main sources of employment, migration to and from the locality for work, cooperatives and microenterprises. - collected through Community Questionnaire, Section 5 (Economic Activites) Content

Cases 432 27 Variable(s)

Type: relational Structure

Keys: ea_id2(Unique Enumeration Area Indentifier2)

Version Producer Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1773	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V1774	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1775	salq01	Region Code	discrete	numeric	
V1776	sa1q02	Zone Code	discrete	numeric	
V1777	salq03	Woreda Code	discrete	numeric	
V1778	salq04	Town Code	discrete	numeric	
V1779	sa1q05	Subcity Code	discrete	numeric	
V1780	salq06	Kebele/FA Code	discrete	numeric	
V1781	salq07	EA	contin	numeric	
V1782	cs5q01_a	Which activities are the most important sources of employment for individuals in	discrete	numeric	
V1783	cs5q01_b	Which activities are the most important sources of employment for individuals in	discrete	numeric	
V1784	cs5q01_c	Which activities are the most important sources of employment for individuals in	discrete	numeric	
V1785	cs5q01_oth	other	discrete	character	
V1786	cs5q02	Do people leave temporarily during certain times of the year to look for work el	discrete	numeric	
V1787	cs5q03	What share of households in the cimmunity have members leaving temporarily to lo	contin	numeric	
V1788	cs5q04	Where do most of them go?	discrete	numeric	
V1789	cs5q05_a	What type of work do they look for? (Main)	discrete	numeric	
V1790	cs5q05_b	What type of work do they look for? (2nd)	discrete	numeric	
V1791	cs5q05_a_other	Other	discrete	character	
V1792	cs5q06	Do people come to this community during certain times of the year to look for wo	discrete	numeric	
V1793	cs5q07	Where do most of them come from?	discrete	numeric	
V1794	cs5q08_a	What type of work do they look for? (Main)	discrete	numeric	
V1795	cs5q08_b	What type of work do they look for? (2nd)	discrete	numeric	

V1796	cs5q09	Is there a coop/microenterprise in this community to create oppurtunities or hir	discrete	numeric
V1797	cs5q10	What share of adult males participate in the coop/microenterprise project?	contin	numeric
V1798	cs5q11	What share of adult females participate in the coop/microenterprise project?	contin	numeric
V1799	cs5q08_a_other	Other	discrete	character

sect06_com_w3

Content

Data on agricultural activities, including major crops, main planting and harvesting seasons, rain seasons, input use, agricultural extension, and irrigation. - collected through Community Questionnaire, Section 6 (Agriculture)

432 Cases Variable(s) 48

Structure

Type: relational Keys: ea_id2(Unique Enumeration Area Indentifier2)

Version

Producer

Missing Data

V1725 ea_id2 Unique Enumeration Area Indentifier2 discrete character V1726 ea_id Unique Enumeration Area Indentifier discrete character V1727 sa1q01 Region Code discrete numeric V1728 sa1q02 Zone Code discrete numeric V1729 sa1q03 Woreda Code discrete numeric V1730 sa1q04 Town Code discrete numeric V1731 sa1q05 Subcity Code discrete numeric V1732 sa1q06 Kebele/FA Code discrete numeric V1733 sa1q07 EA contin numeric V1734 cs6q01 Do any households farm crops or keep livestock in this community? discrete numeric V1736 cs6q02_a What are the major crops grown in this community? (1st Crop) discrete numeric V1737 cs6q02_c What are the major crops grown in this community? (2nd Crop) discrete numeric V1738 cs6q03_a What are the major planting months for major crops in this community? (1st Crop) V1730 cs6q03_b What are the major planting months for major crops in this community? (2nd Crop) V1730 cs6q03_c What are the major planting months for major crops in this community? (2nd Crop) V1740 cs6q03_c What are the major planting months for major crops in this community? (2nd Month V1741 cs6q04_a What are the major planting months for major crops in this community? (2nd Month V1741 cs6q04_b What are the major planting months for major crops in this community? (2nd Month V1741 cs6q04_b What are the major planting months for major crops in this community? (2nd Month) V1741 cs6q04_b What are the major planting months for major crops in this community? (2nd Month) V1741 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1741 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1742 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1743 cs6q04_c What are the major harvest months for major crops in this community? (2nd Month) V1744 cs6q05 The rains for growing major crops in the last season began discrete numeric	ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1727 sa1q01 Region Code discrete numeric V1728 sa1q02 Zone Code discrete numeric V1729 sa1q03 Woreda Code discrete numeric V1730 sa1q04 Town Code discrete numeric V1731 sa1q05 Subcity Code discrete numeric V1732 sa1q06 Kebele/FA Code discrete numeric V1733 sa1q07 EA contin numeric V1734 cs6q01 Do any households farm crops or keep livestock in this community? discrete numeric V1735 cs6q02_a What are the major crops grown in this community? (1st Crop) discrete numeric V1736 cs6q02_b What are the major crops grown in this community? (2nd Crop) discrete numeric V1738 cs6q03_a What are the major planting months for major crops in this community? (1st Crop) V1739 cs6q03_b What are the major planting months for major crops in this community? (2nd Month) V1740 cs6q04_a What are the major planting months for major crops in this community? (2nd Month) V1741 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1740 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1741 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1742 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1744 cs6q04_c What are the major harvest months for major crops in this community? (2nd Month) V1744 cs6q05 The amount of rain received for growing major crops in the last discrete numeric V1744 cs6q06 The rains for growing major crops in the last season began discrete numeric	V1725	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V1728 sa1q02 Zone Code discrete numeric V1729 sa1q03 Woreda Code discrete numeric V1730 sa1q04 Town Code discrete numeric V1731 sa1q05 Subcity Code discrete numeric V1732 sa1q06 Kebele/FA Code discrete numeric V1733 sa1q07 EA contin numeric V1734 cs6q01 Do any households farm crops or keep livestock in this community? discrete numeric V1735 cs6q02_a What are the major crops grown in this community? (1st Crop) discrete numeric V1736 cs6q02_b What are the major crops grown in this community? (2nd Crop) discrete numeric V1737 cs6q02_c What are the major crops grown in this community? (3rd Crop) discrete numeric V1738 cs6q03_a What are the major planting months for major crops in this community? (2nd Crop) V1739 cs6q03_b What are the major planting months for major crops in this community? (2nd Month V1740 cs6q03_c What are the major planting months for major crops in this community? (2nd Month V1741 cs6q04_a What are the major planting months for major crops in this community? (2nd Month V1741 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1741 cs6q04_c What are the major harvest months for major crops in this community? (2nd Month) V1740 cs6q04_c What are the major harvest months for major crops in this community? (2nd Month) V1740 cs6q04_c What are the major harvest months for major crops in this community? (2nd Month) V1744 cs6q04_c What are the major harvest months for major crops in this community? (2nd Month) V1744 cs6q05 The amount of rain received for growing major crops in the last season began discrete numeric	V1726	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1729 sa1q03 Woreda Code discrete numeric V1730 sa1q04 Town Code discrete numeric V1731 sa1q05 Subcity Code discrete numeric V1732 sa1q06 Kebele/FA Code discrete numeric V1733 sa1q07 EA contin numeric V1734 cs6q01 Do any households farm crops or keep livestock in this community? discrete numeric V1735 cs6q02a What are the major crops grown in this community? (1st Crop) discrete numeric V1737 cs6q02b What are the major crops grown in this community? (2nd Crop) discrete numeric V1738 cs6q02c What are the major planting months for major crops in this community? (3rd Crop) V1739 cs6q03a What are the major planting months for major crops in this community? (2nd Crop) V1740 cs6q03c What are the major planting months for major crops in this community? (2nd Month V1741 cs6q04a What are the major planting months for major crops in this community? (3rd Month) V1742 cs6q04c What are the major harvest months for major crops in this community? (3rd Crop) V1743 cs6q04c What are the major harvest months for major crops in this community? (3rd Month) V1744 cs6q04c What are the major harvest months for major crops in this community? (3rd Month) V1744 cs6q04c What are the major harvest months for major crops in this community? (3rd Month) V1744 cs6q04c The amount of rain received for growing major crops in the last season discrete numeric community? (3rd Month) V1745 cs6q06 The rains for growing major crops in the last season began discrete numeric	V1727	salq01	Region Code	discrete	numeric	
V1730 sa1q04 Town Code discrete numeric V1731 sa1q05 Subcity Code discrete numeric V1732 sa1q06 Kebele/FA Code discrete numeric V1733 sa1q07 EA contin numeric V1734 cs6q01 Do any households farm crops or keep livestock in this community? discrete numeric V1735 cs6q02_a What are the major crops grown in this community? (1st Crop) discrete numeric V1736 cs6q02_b What are the major crops grown in this community? (2nd Crop) discrete numeric V1737 cs6q02_c What are the major crops grown in this community? (3rd Crop) discrete numeric V1738 cs6q03_a What are the major planting months for major crops in this community? (1st Month) V1740 cs6q03_b What are the major planting months for major crops in this community? (2nd Month) V1741 cs6q04_a What are the major planting months for major crops in this community? (3rd Month) V1742 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1743 cs6q04_c What are the major harvest months for major crops in this community? (3rd Month) V1744 cs6q05 The amount of rain received for growing major crops in the last season began discrete numeric	V1728	salq02	Zone Code	discrete	numeric	
V1731 sa1q05 Subcity Code Kebele/FA Code Kontin Inumeric Numeric Numeric What are the major crops grown in this community? (2nd Konth) Koseq03_a What are the major planting months for major crops in this community? (2nd Month) What are the major harvest months for major crops in this community? Community? (2nd Month) What are the major harvest months for major crops in this community? Community? (2nd Month) What are the major harvest months for major crops in this community Koseq04_c What are the major harvest months for major crops in this community Koseq04_c What are the major harvest months for major crops in this community Koseq04_c What are the major harvest months for major crops in this community Koseq04_c What are the major harvest months for major crops in this community Koseq04_c What are the major harvest months for major crops in this community Koseq04_c What are the major harv	V1729	salq03	Woreda Code	discrete	numeric	
V1732 sa1q06 Kebele/FA Code discrete numeric V1733 sa1q07 EA contin numeric V1734 cs6q01 Do any households farm crops or keep livestock in this community? discrete numeric V1735 cs6q02_a What are the major crops grown in this community? (1st Crop) discrete numeric V1736 cs6q02_b What are the major crops grown in this community? (2nd Crop) discrete numeric V1737 cs6q02_c What are the major crops grown in this community? (3rd Crop) discrete numeric V1738 cs6q03_a What are the major planting months for major crops in this community? (1st Month) V1739 cs6q03_b What are the major planting months for major crops in this community? (2nd Month) V1740 cs6q03_c What are the major planting months for major crops in this community? (3rd Month) V1741 cs6q04_a What are the major harvest months for major crops in this community? (1st Month) V1742 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1743 cs6q04_c What are the major harvest months for major crops in this community? (2nd Month) V1744 cs6q04_c What are the major harvest months for major crops in this community? (3rd Month) V1744 cs6q05 The amount of rain received for growing major crops in the last season began discrete numeric	V1730	salq04	Town Code	discrete	numeric	
V1733 sa1q07 EA contin numeric V1734 cs6q01 Do any households farm crops or keep livestock in this community? discrete numeric V1735 cs6q02_a What are the major crops grown in this community? (1st Crop) discrete numeric V1736 cs6q02_b What are the major crops grown in this community? (2nd Crop) discrete numeric V1737 cs6q02_c What are the major crops grown in this community? (3rd Crop) discrete numeric V1738 cs6q03_a What are the major planting months for major crops in this community? (1st Month) V1739 cs6q03_b What are the major planting months for major crops in this community? (2nd Month) V1740 cs6q03_c What are the major planting months for major crops in this community? (3rd Month) V1741 cs6q04_a What are the major harvest months for major crops in this community? (1st Month) V1742 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1743 cs6q04_c What are the major harvest months for major crops in this community? (2nd Month) V1744 cs6q04_c What are the major harvest months for major crops in this community? (3rd Month) V1744 cs6q05 The amount of rain received for growing major crops in the last discrete numeric V1745 cs6q06 The rains for growing major crops in the last season began discrete numeric	V1731	sa1q05	Subcity Code	discrete	numeric	
V1734 cs6q01 Do any households farm crops or keep livestock in this community? discrete numeric V1735 cs6q02_a What are the major crops grown in this community? (1st Crop) discrete numeric V1736 cs6q02_b What are the major crops grown in this community? (2nd Crop) discrete numeric V1737 cs6q02_c What are the major crops grown in this community? (3rd Crop) discrete numeric V1738 cs6q03_a What are the major planting months for major crops in this community? (1st Month) V1739 cs6q03_b What are the major planting months for major crops in this community? (2nd Month) V1740 cs6q03_c What are the major planting months for major crops in this community? (3rd Month) V1741 cs6q04_a What are the major harvest months for major crops in this community? (1st Month) V1742 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1743 cs6q04_c What are the major harvest months for major crops in this community? (2nd Month) V1744 cs6q04_c What are the major harvest months for major crops in this community? (3rd Month) V1744 cs6q05 The amount of rain received for growing major crops in the last season began discrete numeric	V1732	salq06	Kebele/FA Code	discrete	numeric	
V1735 cs6q02_a What are the major crops grown in this community? (1st Crop) discrete numeric V1736 cs6q02_b What are the major crops grown in this community? (2nd Crop) discrete numeric V1737 cs6q02_c What are the major crops grown in this community? (3rd Crop) discrete numeric V1738 cs6q03_a What are the major planting months for major crops in this community? (1st Month) V1739 cs6q03_b What are the major planting months for major crops in this community? (2nd Month) V1740 cs6q03_c What are the major planting months for major crops in this community? (3rd Month) V1741 cs6q04_a What are the major harvest months for major crops in this community? (1st Month) V1742 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1743 cs6q04_c What are the major harvest months for major crops in this community? (2nd Month) V1744 cs6q05 The amount of rain received for growing major crops in the last season began discrete numeric	V1733	salq07	EA	contin	numeric	
V1736 cs6q02_b What are the major crops grown in this community? (2nd Crop) discrete numeric V1737 cs6q02_c What are the major crops grown in this community? (3rd Crop) discrete numeric V1738 cs6q03_a What are the major planting months for major crops in this community? (1st Month) V1739 cs6q03_b What are the major planting months for major crops in this community? (2nd Month) V1740 cs6q03_c What are the major planting months for major crops in this community? (3rd Month) V1741 cs6q04_a What are the major harvest months for major crops in this community? (1st Month) V1742 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1743 cs6q04_c What are the major harvest months for major crops in this community? (2nd Month) V1744 cs6q05 The amount of rain received for growing major crops in the last season began discrete numeric	V1734	cs6q01	Do any households farm crops or keep livestock in this community?	discrete	numeric	
V1737 cs6q02_c What are the major crops grown in this community? (3rd Crop) discrete numeric V1738 cs6q03_a What are the major planting months for major crops in this community? (1st Month) V1739 cs6q03_b What are the major planting months for major crops in this community? (2nd Month) V1740 cs6q03_c What are the major planting months for major crops in this community? (3rd Month) V1741 cs6q04_a What are the major harvest months for major crops in this community? (1st Month) V1742 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1743 cs6q04_c What are the major harvest months for major crops in this community? (3rd Month) V1744 cs6q05 The amount of rain received for growing major crops in the last season began discrete numeric	V1735	cs6q02_a	What are the major crops grown in this community? (1st Crop)	discrete	numeric	
V1738 cs6q03_a What are the major planting months for major crops in this community? (1st Month) V1739 cs6q03_b What are the major planting months for major crops in this community? (2nd Month) V1740 cs6q03_c What are the major planting months for major crops in this community? (3rd Month) V1741 cs6q04_a What are the major harvest months for major crops in this community? (1st Month) V1742 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1743 cs6q04_c What are the major harvest months for major crops in this community? (3rd Month) V1744 cs6q05 The amount of rain received for growing major crops in the last season began discrete numeric	V1736	cs6q02_b	What are the major crops grown in this community? (2nd Crop)	discrete	numeric	
community? (1st Month V1739 cs6q03_b What are the major planting months for major crops in this community? (2nd Month V1740 cs6q03_c What are the major planting months for major crops in this community? (3rd Month V1741 cs6q04_a What are the major harvest months for major crops in this community? (1st Month) V1742 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1743 cs6q04_c What are the major harvest months for major crops in this community? (3rd Month) V1744 cs6q05 The amount of rain received for growing major crops in the last season began discrete numeric	V1737	cs6q02_c	What are the major crops grown in this community? (3rd Crop)	discrete	numeric	
community? (2nd Month V1740 cs6q03_c What are the major planting months for major crops in this community? (3rd Month V1741 cs6q04_a What are the major harvest months for major crops in this community? (1st Month) V1742 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1743 cs6q04_c What are the major harvest months for major crops in this community? (3rd Month) V1744 cs6q05 The amount of rain received for growing major crops in the last season began discrete numeric	V1738	cs6q03_a		discrete	numeric	
community? (3rd Month V1741 cs6q04_a What are the major harvest months for major crops in this community? (1st Month) V1742 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1743 cs6q04_c What are the major harvest months for major crops in this community? (3rd Month) V1744 cs6q05 The amount of rain received for growing major crops in the last season V1745 cs6q06 The rains for growing major crops in the last season began discrete numeric	V1739	cs6q03_b		discrete	numeric	
community? (1st Month) V1742 cs6q04_b What are the major harvest months for major crops in this community? (2nd Month) V1743 cs6q04_c What are the major harvest months for major crops in this community? (3rd Month) V1744 cs6q05 The amount of rain received for growing major crops in the last season V1745 cs6q06 The rains for growing major crops in the last season began discrete numeric	V1740	cs6q03_c		discrete	numeric	
community? (2nd Month) V1743 cs6q04_c What are the major harvest months for major crops in this community? (3rd Month) V1744 cs6q05 The amount of rain received for growing major crops in the last season V1745 cs6q06 The rains for growing major crops in the last season began discrete numeric	V1741	cs6q04_a		discrete	numeric	
community? (3rd Month) V1744 cs6q05 The amount of rain received for growing major crops in the last season V1745 cs6q06 The rains for growing major crops in the last season began discrete numeric	V1742	cs6q04_b		discrete	numeric	
season V1745 cs6q06 The rains for growing major crops in the last season began discrete numeric	V1743	cs6q04_c		discrete	numeric	
	V1744	cs6q05		discrete	numeric	
V1746 cs6q07 The rains for growing major crops in the last season ended discrete numeric	V1745	cs6q06	The rains for growing major crops in the last season began	discrete	numeric	
12. 10 coops. The famo for growing major crops in the last season chaca discrete manner	V1746	cs6q07	The rains for growing major crops in the last season ended	discrete	numeric	
V1747 cs6q07_b In your look,in this community who majorly involved in crop farming discrete numeric	V1747	cs6q07_b	In your look,in this community who majorly involved in crop farming	discrete	numeric	

V1748	cs6q07_c	In your look,in this community who majorly involved in livestock farming	discrete	numeric
V1749	cs6q08	Does an Agricultural Development Extension Agent live in this community?	discrete	numeric
V1750	cs6q09	What is the distance to the office / residence or the nearest Assist. Agricultur	contin	numeric
V1751	cs6q10	Is there an irrigation scheme in this community?	discrete	numeric
V1752	cs6q11	How many farmers from the community in total farm in the irrigation scheme?	contin	numeric
V1753	cs6q12	Who is the major source of fertilizer in this community?	discrete	numeric
V1754	cs6q13	Who is the major source of pesticides//herbicides in this community?	discrete	numeric
V1755	cs6q14	Who is the major source of hybrid seeds in this community?	discrete	numeric
V1756	cs6q15	What kind of facility is commonly used by community members to store crops prior	discrete	numeric
V1757	cs6q16_a	Compared to 2 yrs ago, do farmers find fert. distributors in your community or n	discrete	numeric
V1758	cs6q16_b	Compared to 2 yrs ago, do farmers find impr. seed distributors in your community	discrete	numeric
V1759	cs6q16_c	Compared to 2 yrs ago, do farmers find crop buyers in your community or nearby?	discrete	numeric
V1760	cs6q16_d	Compared to 2 yrs ago, do farmers find pest/herb distributors in your community	discrete	numeric
V1761	cs6q17_a	Compared to 2 yrs ago, advice on crop prod from ag extension services?	discrete	numeric
V1762	cs6q17_b	Compared to 2 yrs ago, advice on natural resources from ag extension services?	discrete	numeric
V1763	cs6q17_c	Compared to 2 yrs ago, advice on agric. credit from ag extension services?	discrete	numeric
V1764	cs6q17_d	Compared to 2 yrs ago, advice on raising livestock from ag extension services?	discrete	numeric
V1765	cs6q18_a	Compared to 2 yrs ago, how have conditions changed for crop yield in commun?	discrete	numeric
V1766	cs6q18_b	Compared to 2 yrs ago, how have conditions changed for revenue from crops in com	discrete	numeric
V1767	cs6q18_c	Compared to 2 yrs ago, how have conditions changed for avail. of ag credit in co	discrete	numeric
V1768	cs6q18_d	Compared to 2 yrs ago, how have conditions changed for ability of farmers to rep	discrete	numeric
V1769	cs6q18_e	Compared to 2 yrs ago, how have conditions changed for rev. from raising lvstk i	discrete	numeric
V1770	cs6q18_f	Compared to 2 yrs ago, how have conditions changed for avail. of pasture for lvs	discrete	numeric
V1771	cs6q18_g	Compared to 2 yrs ago, how have conditions changed for degree of soil erosion in	discrete	numeric
V1772	cs6q18_h	Compared to 2 yrs ago, how have conditions changed for non-ag local income earni	discrete	numeric

sect07_com_w3

Data about important events in the community in the last five years - collected through Community Content

Questionnaire, Section 7 (Changes)

Cases 1893 Variable(s) 15

Type: relational Structure

Keys: ea_id2(Unique Enumeration Area Indentifier2), cs7q00(Event Type), cs7q01_b(Event (Code))

Version Producer Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTION
V1675	ea_id2	Unique Enumeration Area Indentifier2	discrete	character
V1676	ea_id	Unique Enumeration Area Indentifier	discrete	character
V1677	sa1q01	Region Code	discrete	numeric
V1678	sa1q02	Zone Code	discrete	numeric
V1679	sa1q03	Woreda Code	discrete	numeric
V1680	sa1q04	Town Code	discrete	numeric
V1681	sa1q05	Subcity Code	discrete	numeric
V1682	sa1q06	Kebele/FA Code	discrete	numeric
V1683	sa1q07	EA	contin	numeric
V1684	cs7q00	Event Type	discrete	numeric
V1685	cs7q01_a	Event (Decription)	discrete	character
V1686	cs7q01_b	Event (Code)	discrete	numeric
V1687	cs7q07_b_oth_good	Other event type	discrete	character
V1688	cs7q02	In what year did this even occur?	contin	numeric
V1689	cs7q03	What share of the community was affected?	contin	numeric

sect08_com_w3

Data on initiation, participation and mobilization of resources for community projects including roads,

school, health facility, water, natural resource management, public transport, agriculture, law enforcement, etc. - collected through Community Questionnaire, Section 8 (Community Needs and

Actions)

Cases 4752

Variable(s) 35

Structure Type: relational

Keys: ea id2(Unique Enumeration Area Indentifier2), cs8q00(Item Code)

Version

Content

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1690	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V1691	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1692	salq01	Region Code	discrete	numeric	
V1693	salq02	Zone Code	discrete	numeric	
V1694	sa1q03	Woreda Code	discrete	numeric	
V1695	sa1q04	Town Code	discrete	numeric	
V1696	sa1q05	Subcity Code	discrete	numeric	
V1697	sa1q06	Kebele/FA Code	discrete	numeric	
V1698	sa1q07	EA	contin	numeric	
V1699	cs8q00	Item Code	discrete	numeric	
V1700	cs8q0a	Item description	discrete	character	
V1701	cs8q00_oth		discrete	character	
V1702	cs8q01	During the last 2 years, have community members expressed a need for [Item] to t	discrete	numeric	
V1703	cs8q02	During the last 2 years, have community leaders organized community memebrs to d	discrete	numeric	
V1704	cs8q03	Enumerator: Is the answer 'Yes' to either question 1 or question 2?	discrete	numeric	
V1705	cs8q04	During the past 2 years, did community memebers meet to address the need for [It	discrete	numeric	
V1706	cs8q05_a	In the past 2 years, did the community [Action] to address need for [Item]? (Mob	discrete	numeric	
V1707	cs8q05_b	In the past 2 years, did the community [Action] to address need for [Item]? (Mob	discrete	numeric	
V1708	cs8q05_c	In the past 2 years, did the community [Action] to address need for [Item]? (See	discrete	numeric	
V1709	cs8q05_d	In the past 2 years, did the community [Action] to address need for [Item]? (See	discrete	numeric	
V1710	cs8q05_e	In the past 2 years, did the community [Action] to address need for [Item]? (See	discrete	numeric	

V1711	cs8q05_f	In the past 2 years, did the community [Action] to address need for [Item]? (See	discrete	numeric
V1712	cs8q05_g	In the past 2 years, did the community [Action] to address need for [Item]? (See	discrete	numeric
V1713	cs8q05_h	In the past 2 years, did the community [Action] to address need for [Item]? (Oth	discrete	numeric
V1714	cs8q06	Enumerator: Did the community take any action to address need for [Item], in Que	discrete	numeric
V1715	cs8q07	What the need for [Item] addressed?	discrete	numeric
V1716	cs8q08	What was/will be the total funding for [Item]? (BIRR)	contin	numeric
V1717	cs8q09	What was/will be the total amount of money contributed by community members for	contin	numeric
V1718	cs8q10	How were/will be the contributions for [Item] raised? (Code)	discrete	numeric
V1719	cs8q10_oth	To address the need for [Item], in the past 2 years did the community members (I	discrete	character
V1720	cs8q11_a	In past 5 years, did comm supply manual labor to address need for [ITEM]	discrete	numeric
V1721	cs8q11_b	In past 5 years, did comm serve on proj committee to address need for [ITEM]	discrete	numeric
V1722	cs8q11_c	In past 5 years, did comm provide material inputs to address need for [ITEM]	discrete	numeric
V1723	cs8q11d_oth		discrete	character
V1724	cs8q11_d	In past 5 years, did comm supply any other i-kind contr. to address need for [IT	discrete	numeric

sect09_com_w3

Data on participation in the productive safety nets program, and management and performance of the program in the community. - collected through Community Questionnaire, Section 9 (Productive Safety

nest Program)

Cases 432 Variable(s) 26

Structure Type: relationa

Type: relational Keys: ea_id2(Unique Enumeration Area Indentifier2)

Version Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1649	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	ĺ
V1650	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1651	salq01	Region Code	discrete	numeric	
V1652	salq02	Zone Code	discrete	numeric	
V1653	salq03	Woreda Code	discrete	numeric	
V1654	salq04	Town Code	discrete	numeric	
V1655	sa1q05	Subcity Code	discrete	numeric	
V1656	salq06	Kebele/FA Code	discrete	numeric	
V1657	salq07	EA	contin	numeric	
V1658	cs9q01	Has the PSNP program ever operated in this Kebele?	discrete	numeric	
V1659	cs9q02_a	Does the Kebele Food Security Task Force (KFSTF) contain [Chairperson of the keb	discrete	numeric	
V1660	cs9q02_b	Does the Kebele Food Security Task Force (KFSTF) contain [A member of the kebele	discrete	numeric	
V1661	cs9q02_c	Does the Kebele Food Security Task Force (KFSTF) contain [An elected representat	discrete	numeric	
V1662	cs9q03	How many elected representatives from women's groups are in the KFSTF?	contin	numeric	
V1663	cs9q04	How many Development Agents are in the KFSTF?	contin	numeric	
V1664	cs9q05	How many other people are in the KFSTF?	contin	numeric	
V1665	cs9q06	Does the KFSTS keep minutes of its meetings?	discrete	numeric	
V1666	cs9q07	Enumerator: Saw Minutes from at least one KFSTF meeting.	discrete	numeric	
V1667	cs9q08	Does the KFSTF produce progress reports?	discrete	numeric	
V1668	cs9q09	Enumerator: Saw KFSTF progress report.	discrete	numeric	
V1669	cs9q10	Does the KFSTF have a list of participants?	discrete	numeric	
V1670	cs9q11	Enumerator: Saw list of KFSTF participants.	discrete	numeric	
V1671	cs9q12_a	When was the list of participants last updated? (Month)	discrete	numeric	
V1672	cs9q12_b	When was the list of participants last updated? (Year)	discrete	numeric	
V1673	cs9q13	How many households have 'graduated' from the PSNP?	contin	numeric	

V1674 cs9q14 What percentage of all participants have graduated since Meskerem contin numeric EC2000?

sect10a1_com_w3

Data on date of price data collection - collected through Community Questionnaire, Section 10 (Market Content

Prices)

433 Cases 22 Variable(s)

Type: relational Structure

Keys: ea_id2(Unique Enumeration Area Indentifier2)

Version Producer Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTION
V1627	ea_id2	Unique Enumeration Area Indentifier2	discrete	character
V1628	ea_id	Unique Enumeration Area Indentifier	discrete	character
V1629	salq01	Region Code	discrete	numeric
V1630	salq02	Zone Code	discrete	numeric
V1631	salq03	Woreda Code	discrete	numeric
V1632	salq04	Town Code	discrete	numeric
V1633	sa1q05	Subcity Code	discrete	numeric
V1634	salq06	Kebele/FA Code	discrete	numeric
V1635	salq07	EA	contin	numeric
V1636	cs10a1q01	Retail Type	discrete	numeric
V1637	cs10q01_oth	Other specify	discrete	character
V1638	cs10a1q04_a	Date of Price Data Collection (Day)	contin	numeric
V1639	cs10a1q04_b	Date of Price Data Collection (Month)	discrete	numeric
V1640	cs10a1q04_c	Date of Price Data Collection (Year)	discrete	numeric
V1641	cs10a1q05	GPS Coordinate Latitude	discrete	character
V1642	cs10a1q06	GPS Coordinate Longitude	discrete	character
V1643	cs10q05Latitude	Latitude	contin	numeric
V1644	cs10q05_Longitude	Longitude	contin	numeric
V1645	cs10q05_Accuracy	Accuracy	contin	numeric
V1646	cs10q05Altitude	Altitude	contin	numeric
V1647	cs10q05Timestamp	Timestamp	discrete	character
V1648	ssSys_IRnd		contin	numeric

sect10a2_com_w3

Content Price data at item level - collected through Community Questionnaire, Section 10 (Market Prices)

Cases 28747 Variable(s) 17

Structure Type: relational

Keys: ea_id2(Unique Enumeration Area Indentifier2), cs10a2q02(Item Code)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTION
V3016	ea_id2	Unique Enumeration Area Indentifier2	discrete	character
V3017	ea_id	Unique Enumeration Area Indentifier	discrete	character
V3018	salq01	Region Code	discrete	numeric
V3019	sa1q02	Zone Code	discrete	numeric
V3020	salq03	Woreda Code	discrete	numeric
V3021	salq04	Town Code	discrete	numeric
V3022	sa1q05	Subcity Code	discrete	numeric
V3023	salq06	Kebele/FA Code	discrete	numeric
V3024	salq07	EA	contin	numeric
V3025	cs10a2q01	Item	discrete	character
V3026	cs10a2q02	Item Code	discrete	numeric
V3027	item_others	Other Items	discrete	character
V3028	cs10a2q03	Unit	discrete	character
V3029	cs10a2q03_a	Unit Code	discrete	numeric
V3030	other_unit	Other unit	discrete	character
V3031	cs10a2q04	Weight	contin	numeric
V3032	cs10a2q05	Price	contin	numeric

sect_cover_pp_w3

Content Post-planting Agriculture Data Files - Cover

Cases 3830 Variable(s) 129

Structure Type: relational

Type: relational Keys: holder_id(Unique Holder Indentifier)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1479	holder_id	Unique Holder Indentifier	discrete	character	
V1480	household_id	Unique Household Indentifier	discrete	character	
V1481	household_id2	Unique HH ID in wave 2	discrete	character	
V1482	rural	EA rural urban indicator	discrete	numeric	
V1483	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V1484	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1485	saq01	Region Code	discrete	numeric	
V1486	saq02	Zone Code	discrete	numeric	
V1487	saq03	Woreda Code	contin	numeric	
V1488	saq04	Kebele/FA Code	contin	numeric	
V1489	saq05	EA	contin	numeric	
V1490	saq06	Household ID	contin	numeric	
V1491	pp_saq07	Holder ID	discrete	numeric	
V1492	region	Region Name	discrete	character	
V1493	zone	Zone Name	discrete	character	
V1494	woreda	Woreda Name	discrete	character	
V1495	town	Town Name	discrete	character	
V1496	subcity	Subcity Name	discrete	character	
V1497	kebele	Kebele/FA Name	discrete	character	
V1498	pp_saq08	Household Head Name	discrete	character	
V1499	pp_saq09	Holder Name	discrete	character	
V1500	pp_saq10	Household Size	contin	numeric	
V1501	pp_saq11	Village Name Where the HH Lives	discrete	character	
V1502	pp_saq12	Agricultural Smaple Survey	discrete	numeric	
V1503	pp_saq13	What is the farm type?	discrete	numeric	
V1504	pp_saq13a	What is the holder's education Level	discrete	numeric	
V1505	pp_saq14_a	Date of First Interview (Day)	contin	numeric	
V1506	pp_saq14_b	Date of First Interview (Month)	discrete	numeric	

V1507	pp_saq14_c	Date of First Interview (Year)	discrete	numeric
V1508	pp_saq15_a	Time of First Interview Start (Hour)	discrete	numeric
V1509	pp_saq15_b	Time of First Interview Start (Minute)	contin	numeric
V1510	pp_saq16_a	Time of First Interview End (Hour)	discrete	numeric
V1511	pp_saq16_b	Time of First Interview End (Minute)	contin	numeric
V1512	pp_saq17_a	Missing / Incomplete Sections 1st Interview (Section A)	discrete	character
V1513	pp_saq17_b	Missing / Incomplete Sections 1st Interview (Section 1)	discrete	character
V1514	pp_saq17_c	Missing / Incomplete Sections 1st Interview (Section 2)	discrete	character
V1515	pp_saq17_d	Missing / Incomplete Sections 1st Interview (Section 3)	discrete	character
V1516	pp_saq17_e	Missing / Incomplete Sections 1st Interview (Section 4)	discrete	character
V1517	pp_saq17_f	Missing / Incomplete Sections 1st Interview (Section 5)	discrete	character
V1518	pp_saq17_g	Missing / Incomplete Sections 1st Interview (Section 7)	discrete	character
V1519	pp_saq17_h	Missing / Incomplete Sections 1st Interview (Section 8.1)	discrete	character
V1520	pp_saq17_i	Missing / Incomplete Sections 1st Interview (Section 8.2)	discrete	character
V1521	pp_saq17_j	Missing / Incomplete Sections 1st Interview (Section 8.3)	discrete	character
V1522	pp_saq17_k	Missing / Incomplete Sections 1st Interview (Section 8.4)	discrete	character
V1523	pp_saq17_l	Missing / Incomplete Sections 1st Interview (Section 8.5)	discrete	character
V1524	pp_saq17_m	Missing / Incomplete Sections 1st Interview (Section 8.6a)	discrete	character
V1525	pp_saq17_n	Missing / Incomplete Sections 1st Interview (Section 8.6b)	discrete	character
V1526	pp_saq17_o	Missing / Incomplete Sections 1st Interview (Section 8.7)	discrete	character
V1527	pp_saq18_a	Date of Second Interview (Day)	contin	numeric
V1528	pp_saq18_b	Date of Second Interview (Month)	discrete	numeric
V1529	pp_saq18_c	Date of Second Interview (Year)	contin	numeric
V1530	pp_saq19_a	Time of Second Interview Start (Hour)	discrete	numeric
V1531	pp_saq19_b	Time of Second Interview Start (Minute)	contin	numeric
V1532	pp_saq20_a	Time of Second Interview End (Hour)	discrete	numeric
V1533	pp_saq20_b	Time of Second Interview End (Minute)	contin	numeric
V1534	pp_saq21_a	Missing / Incomplete Sections 2nd Interview (Section A)	discrete	character
V1535	pp_saq21_b	Missing / Incomplete Sections 2nd Interview (Section 1)	discrete	character
V1536	pp_saq21_c	Missing / Incomplete Sections 2nd Interview (Section 2)	discrete	character
V1537	pp_saq21_d	Missing / Incomplete Sections 2nd Interview (Section 3)	discrete	character
V1538	pp_saq21_e	Missing / Incomplete Sections 2nd Interview (Section 4)	discrete	character
V1539	pp_saq21_f	Missing / Incomplete Sections 2nd Interview (Section 5)	discrete	character
V1540	pp_saq21_g	Missing / Incomplete Sections 2nd Interview (Section 7)	discrete	character
V1541	pp_saq21_h	Missing / Incomplete Sections 2nd Interview (Section 8.1)	discrete	character
V1542	pp_saq21_i	Missing / Incomplete Sections 2nd Interview (Section 8.2)	discrete	character
V1543	pp_saq21_j	Missing / Incomplete Sections 2nd Interview (Section 8.3)	discrete	character
V1544	pp_saq21_k	Missing / Incomplete Sections 2nd Interview (Section 8.4)	discrete	character
V1545	pp_saq21_l	Missing / Incomplete Sections 2nd Interview (Section 8.5)	discrete	character
V1546	pp_saq21_m	Missing / Incomplete Sections 2nd Interview (Section 8.6a)	discrete	character
V1547	pp_saq21_n	Missing / Incomplete Sections 2nd Interview (Section 8.6b)	discrete	character

V1548	pp_saq21_o	Missing / Incomplete Sections 2nd Interview (Section 8.7)	discrete	character
	pp_saq21_o	Date of Third Interview (Day)	contin	numeric
V1549		Date of Third Interview (Month)		numeric
	pp_saq22_c	Date of Third Interview (Year)		numeric
				numeric
	pp_saq23_a	Time of Third Interview Start (Hour)		
	pp_saq23_b	Time of Third Interview Start (Minute)	contin	numeric
	pp_saq24_a	Time of Third Interview End (Hour)	discrete	
	pp_saq24_b	Time of Third Interview End (Minute)	contin	numeric
	pp_saq25_a	Missing / Incomplete Sections 3rd Interview (Section A)		character
	pp_saq25_b	Missing / Incomplete Sections 3rd Interview (Section 1)		character
	pp_saq25_c	Missing / Incomplete Sections 3rd Interview (Section 2)		character
	pp_saq25_d	Missing / Incomplete Sections 3rd Interview (Section 3)		character
	pp_saq25_e	Missing / Incomplete Sections 3rd Interview (Section 4)		character
	pp_saq25_f	Missing / Incomplete Sections 3rd Interview (Section 5)		character
	pp_saq25_g	Missing / Incomplete Sections 3rd Interview (Section 7)		character
V1563	pp_saq25_h	Missing / Incomplete Sections 3rd Interview (Section 8.1)	discrete	character
V1564	pp_saq25_i	Missing / Incomplete Sections 3rd Interview (Section 8.2)	discrete	character
V1565	pp_saq25_j	Missing / Incomplete Sections 3rd Interview (Section 8.3)	discrete	character
V1566	pp_saq25_k	Missing / Incomplete Sections 3rd Interview (Section 8.4)	discrete	character
V1567	pp_saq25_l	Missing / Incomplete Sections 3rd Interview (Section 8.5)	discrete	character
V1568	pp_saq25_m	Missing / Incomplete Sections 3rd Interview (Section 8.6a)	discrete	character
V1569	pp_saq25_n	Missing / Incomplete Sections 3rd Interview (Section 8.6b)	discrete	character
V1570	pp_saq25_o	Missing / Incomplete Sections 3rd Interview (Section 8.7)	discrete	character
V1571	pp_saq26_a	GPS Coordinates (Latitude)	discrete	character
V1572	pp_saq26_b	GPS Coordinates (Longitude)	discrete	character
V1573	pp_saq26_c	Comment Box	discrete	character
V1574	pp_saq27_a	Enumerator Name	discrete	character
V1575	pp_saq27_b	Enumerator (Day)	contin	numeric
V1576	pp_saq27_c	Enumerator (Month)	discrete	numeric
V1577	pp_saq27_d	Enumerator (Year)	contin	numeric
V1578	pp_saq28_a	Supervisor Name	discrete	character
V1579	pp_saq28_b	Supervisor Date (Day)	contin	numeric
V1580	pp_saq28_c	Supervisor Date (Month)	discrete	numeric
V1581	pp_saq28_d	Supervisor Date (Year)	discrete	numeric
V1582	pp_saq29_a	Coordinator/Statistician Name	discrete	character
V1583	pp_saq29_b	Coordinator/Statistician Date (Day)	contin	numeric
V1584	pp_saq29_c	Coordinator/Statistician Date (Month)	discrete	numeric
V1585	pp_saq29_d	Coordinator/Statistician Date (Year)	discrete	numeric
V1586	pp_saq30_a	Data Editor 1 Name	discrete	character
V1587	pp_saq30_b	Data Editor 1 Date (Day)	discrete	numeric
V1588	pp_saq30_c	Data Editor 1 Date (Month)	discrete	numeric

V1589	pp_saq30_d	Data Editor 1 Date (Year)	discrete	numeric
V1590	pp_saq31_a	Data Editor 2 Name	discrete	character
V1591	pp_saq31_b	Data Editor 2 Date (Day)	discrete	numeric
V1592	pp_saq31_c	Date Editor 2 Date (Month)	discrete	numeric
V1593	pp_saq31_d	Data Editor 2 Date (Year)	discrete	numeric
V1594	pp_saq32_a	Data Entry Clerk Name	discrete	character
V1595	pp_saq32_b	Data Entry Clerk Date (Day)	contin	numeric
V1596	pp_saq32_c	Data Entry Clerk Date (Month)	discrete	numeric
V1597	pp_saq32_d	Data Entry Clerk Date (Year)	contin	numeric
V1598	pp_saq33_a	Data Verifier Name	discrete	character
V1599	pp_saq33_b	Data Verifier Date (Day)	discrete	numeric
V1600	pp_saq33_c	Data Verifier Date (Month)	discrete	numeric
V1601	pp_saq33_d	Data Verifier Date (Year)	discrete	numeric
V1602	pp_saq34_a	Status of Questionnaire (Field)	discrete	numeric
V1603	pp_saq34_b	Status of Questionnaire (Data Entry)	discrete	numeric
V1604	pp_saq35_a	Branch Name	discrete	character
V1605	pp_saq35_b	Branch Code	discrete	character
V1606	pp_version	Application Version	discrete	numeric
V1607	obs		discrete	numeric

sect1_pp_w3

Content Post-planting Agriculture Data File - Section 1 :Household Roster

Cases 23100 Variable(s) 22

Structure Type: relational

Type: relational Keys: holder_id(Unique Holder Indentifier), pp_s1q00(Individual ID)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2994	holder_id	Unique Holder Indentifier	discrete	character	
V2995	household_id	Unique Household Indentifier	discrete	character	
V2996	household_id2	Unique HH ID in wave 2	discrete	character	
V2997	rural	EA rural urban indicator	discrete	numeric	
V2998	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V2999	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V3000	saq01	Region Code	discrete	numeric	
V3001	saq02	Zone Code	discrete	numeric	
V3002	saq03	Woreda Code	contin	numeric	
V3003	saq04	Kebele/FA Code	contin	numeric	
V3004	saq05	EA	contin	numeric	
V3005	saq06	Household ID	contin	numeric	
V3006	pp_saq07	Holder ID	discrete	numeric	
V3007	pp_s1q00	Individual ID	contin	numeric	
V3008	pp_s1q01	Name	discrete	character	
V3009	pp_s1q01a	IS [NAME] A NEW MEMBER OF THE HOUSEHOLD (ADDED ON THIS VISIT)	discrete	numeric	
V3010	pp_s1q01b	Does [NAME] still reside in this household	discrete	numeric	
V3011	pp_s1q02	Age	contin	numeric	
V3012	pp_s1q03	Sex	discrete	numeric	
V3013	pp_s1q04	Farm Type	discrete	numeric	
V3014	pp_s1q05	Holder	discrete	character	
V3015	obs		contin	numeric	

sect2_pp_w3

Content Post-planting Agriculture Data File - Section 2: Parcel Roster

Cases 15293 Variable(s) 46

Structure Type: relational

Type: relational Keys: holder_id(Unique Holder Indentifier), pp_s2q00(Parcel ID)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2948	holder_id	Unique Holder Indentifier	discrete	character	
V2949	household_id	Unique Household Indentifier	discrete	character	
V2950	household_id2	Unique HH ID in wave 2	discrete	character	
V2951	rural	EA rural urban indicator	discrete	numeric	
V2952	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V2953	parcel_id	Parcel ID	contin	numeric	
V2954	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V2955	saq01	Region Code	discrete	numeric	
V2956	saq02	Zone Code	discrete	numeric	
V2957	saq03	Woreda Code	discrete	numeric	
V2958	saq04	Kebele/FA Code	contin	numeric	
V2959	saq05	EA	discrete	numeric	
V2960	saq06	Household ID	contin	numeric	
V2961	pp_saq07	Holder ID	discrete	numeric	
V2962	pp_s2q00	Parcel ID	contin	numeric	
V2963	pp_s2q01	Parcel Description	discrete	character	
V2964	pp_s2q01a	IS THIS A NEW PARCEL ADDED ON THIS VISIT?	discrete	numeric	
V2965	pp_s2q01b	Is this parcel still owned or rented in by the holder	discrete	numeric	
V2966	pp_s2q01c	CHECK SECTION 1-HH ROSTER, QUESTION 5: IS THE HOLDER OF THIS PLOT ANSWERING THI	discrete	numeric	
V2967	pp_s2q01d	WRITE ID CODE OF THE PERSON RESPONDING ABOUT THIS PARCEL.	discrete	numeric	
V2968	pp_s2q02	What is the number of Fields in this [Parcel]	contin	numeric	
V2969	pp_s2q03	How did your HH acquire the [Parcel]?	discrete	numeric	
V2970	pp_s2q03b	Does anyone in the household have the right to sell this [PARCEL] or use it as c	discrete	numeric	
V2971	pp_s2q03c_a	Who in this household can decide whether to sell this $\ensuremath{[PARCEL]}$ or use it as coll	discrete	numeric	
V2972	pp_s2q03c_b	Who in this household can decide whether to sell this [PARCEL] or use it as coll	discrete	numeric	

V2973	pp_s2q04	Does your HH have a certificate for this [Parcel]?	discrete	numeric
V2974	pp_s2q05_a	When did you receive your certificate? (Month)	discrete	numeric
V2975	pp_s2q05_b	When did you recieve your certificate? (Year)	contin	numeric
V2976	pp_s2q06_a	Under whose name(s) is the certificate issued for this [Parcel]?	discrete	numeric
V2977	pp_s2q06_b	Under whose name(s) is the certificate issued for this [Parcel]?	discrete	numeric
V2978	pp_s2q07_a	How much did you pay the owner for the use of [Parcel]? (Cash BIRR)	contin	numeric
V2979	pp_s2q07_b	How much did you pay the owner for the use of [Parcel]? (In-Kind BIRR)	contin	numeric
V2980	pp_s2q07_c	How much did you pay the owner for the use of [Parcel]? (Share)	contin	numeric
V2981	pp_s2q08	What period of time did this payment cover?	discrete	numeric
V2982	pp_s2q08a_a	Who in the household has the use rights to this [PARCEL] you rented?(HH Roster	discrete	numeric
V2983	pp_s2q08a_b	Who in the household has the use rights to this [PARCEL] you rented?(HH Roster	discrete	numeric
V2984	pp_s2q09_a	Who owns this [Parcel] you rented? (Network Roster ID #1)	discrete	character
V2985	pp_s2q09_b	Who owns this [Parcel] you rented? (Network Roster ID #2)	discrete	character
V2986	pp_s2q10	Were any fields on this [Parcel] rented out?	discrete	numeric
V2987	pp_s2q11	If you were to rent out this [Parcel] today for 12 months, how much could you re	contin	numeric
V2988	pp_s2q13_a	How much was received from renting out these fields on this [Parcel]? (Cash BIRR	contin	numeric
V2989	pp_s2q13_b	How much was received from renting out these fields on this [Parcel]? (In-Kind B	contin	numeric
V2990	pp_s2q13_c	How much was received from renting out these fields on this [Parcel]? (Share)	contin	numeric
V2991	pp_s2q14	What is the predominant soil type of this [PARCEL]?	discrete	numeric
V2992	pp_s2q15	What is the soil quality of this [PARCEL]?	discrete	numeric
V2993	obs		contin	numeric

sect3_pp_w3

Content Post-planting Agriculture Data File - Section 3: Field Roster

Cases 33305 Variable(s) 127

Structure Type: relational

Type: relational Keys: holder_id(Unique Holder Indentifier), parcel_id(Parcel ID), pp_s3q0a(Field ID)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2821	holder_id	Unique Holder Indentifier	discrete	character	
V2822	household_id	Unique Household Indentifier	discrete	character	
V2823	household_id2	Unique HH ID in wave 2	discrete	character	
V2824	rural	EA rural urban indicator	discrete	numeric	
V2825	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V2826	parcel_id	Parcel ID	contin	numeric	
V2827	field_id	Field ID	contin	numeric	
V2828	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V2829	saq01	Region Code	discrete	numeric	
V2830	saq02	Zone Code	discrete	numeric	
V2831	saq03	Woreda Code	discrete	numeric	
V2832	saq04	Kebele/FA Code	contin	numeric	
V2833	saq05	EA	discrete	numeric	
V2834	saq06	Household ID	contin	numeric	
V2835	pp_saq07	Holder ID	discrete	numeric	
V2836	pp_s3q00	Parcel ID	contin	numeric	
V2837	pp_s3q0a	Field ID	contin	numeric	
V2838	pp_s3q01	Field Description	discrete	character	
V2839	pp_s3q02_a	What is the area of [Field]? (Area)	contin	numeric	
V2840	pp_s3q02_c	What is the area of [Field]? (Unit)	discrete	numeric	
V2841	pp_s3q03	During this season, what is the status of this [Field]?	discrete	numeric	
V2842	pp_s3q03b	What was the method of cropping in this [FIELD]	discrete	numeric	
V2843	pp_s3q03c	Was the field left fallow anytime during the past 10 years?	discrete	numeric	
V2844	pp_s3q03d	How long ago was [FIELD] left fallow?	contin	numeric	
V2845	pp_s3q04	Was [Field] measured using GPS?	discrete	numeric	
V2846	pp_s3q05_a	Area of [Field] (Square Meters)	contin	numeric	
V2847	pp_s3q06_a	GPS Coordinates Corner of the Field (Latitude)	discrete	character	
V2848	pp_s3q06_b	GPS Coordinates Corner of the Field (Longitude)	discrete	character	

V2849	pp_s3q07	ENUMERATOR: WHAT IS THE FIELD VIEW?	discrete	numeric
V2850	pp_s3q08_a	Was the plot measured by rope & compass?	discrete	numeric
V2851	pp_s3q08_b	area using rope and compass	contin	numeric
V2852	pp_s3q08b	ENUMERATOR: WAS [FIELD] MEASURED (EITHER BY GPS OR ROPE AND COMPASS)	discrete	numeric
V2853	pp_s3q08c	Why was [FIELD] not measured?	discrete	numeric
V2854	pp_s3q09	Field Appearance (For GPS Only)	discrete	numeric
V2855	pp_s3q10a	Who in the household makes primary decisions concerning crops to be planted, inp	discrete	numeric
V2856	pp_s3q10b	Are there other household members that the primary decision maker consults regar	discrete	numeric
V2857	pp_s3q10c_a	Who are the other household mebers consulted by the primary decision maker on th	discrete	numeric
V2858	pp_s3q10c_b	Who are the other household mebers consulted by the primary decision maker on th	discrete	numeric
V2859	pp_s3q11	Is [FIELD] under Extension Program during the current agricultural season?	discrete	numeric
V2860	pp_s3q12	Is [FIELD] irrigated during the current agricultural season?	discrete	numeric
V2861	pp_s3q13	What is the source of water used for irrigation on [Field]?	discrete	numeric
V2862	pp_s3q13b	What is the method of irrigation used on [FIELD]?	discrete	numeric
V2863	pp_s3q14	Is fertilizer used on [Field]?	discrete	numeric
V2864	pp_s3q15	Do you use any UREA on [Field] in this agricultural season?	discrete	numeric
V2865	pp_s3q16	What is the quantity of UREA used on [FIELD] in this agricultural season? (Kilo)	contin	numeric
V2866	pp_s3q16b	Did you purchase any of the UREA used on [FIELD]?	discrete	numeric
V2867	pp_s3q16c	How much of the UREA was purchased or purchased on credit during this agricultu	contin	numeric
V2868	pp_s3q16d	What was the value of all of the UREA that you purchased or purchased on credit	contin	numeric
V2869	pp_s3q17_a	Where was the UREA used on [Field] in this agricultural season acquired? (Networ $$	discrete	character
V2870	pp_s3q17_b	Where was the UREA used on [Field] in this agricultural season acquired? (Networ $$	discrete	character
V2871	pp_s3q18	Do you use any DAP on [Field] in this agricultural season?	discrete	numeric
V2872	pp_s3q19	What is the quantity of DAP used on [Field]? (Kilo)	contin	numeric
V2873	pp_s3q19b	Did you purchase any of the DAP used on [FIELD]?	discrete	numeric
V2874	pp_s3q19c	How much of the DAP was purchased or purchased on credit during this agricultur	contin	numeric
V2875	pp_s3q19d	What was the value of all of the DAP that you purchased or purchased on credit d	contin	numeric
V2876	pp_s3q20_a	Where was the DAP used on [Field] acquired? (Network Roster Code ID $\#1$)	discrete	character
V2877	pp_s3q20_b	Where was the DAP used on [Field] acquired? (Network Roster Code ID #2)	discrete	character
V2878	pp_s3q20a_1	Do you use any NPS on [FIELD] in this agricultural season?	discrete	numeric
V2879	pp_s3q20a_2	What is the quantity of NPS used on [FIELD] in this agricultural season?	contin	numeric

V2880	pp_s3q20a_3	Did you purchase any of the NPS used on [FIELD]?	discrete	numeric
V2881	pp_s3q20a_4	How much of the NPS was purchased on cash or purchased on credit during this a	contin	numeric
V2882	pp_s3q20a_5	What was the value of all of the NPS that you purchased on cash or purchased on	contin	numeric
V2883	pp_s3q20a_6_a	Where was the NPS used on [FIELD] in this agricultural season acquired? (NETWORK $$	discrete	character
V2884	pp_s3q20a_6_b	Where was the NPS used on [FIELD] in this agricultural season acquired? (NETWORK $$	discrete	character
V2885	pp_s3q20a	Do you use any other chemical fertilizers(other than UREA,DAP and NPS) on $\ensuremath{[{\sf FIELD}]}$	discrete	numeric
V2886	pp_s3q20a_7	What is the quantity of other chemical fertilizers used on [FIELD] in this agric	discrete	numeric
V2887	pp_s3q20b	Did you purchase any of the other chemical fertilizers used on [FIELD]?	discrete	numeric
V2888	pp_s3q20b_1	How much of the other chemical fertilizer was purchased on cash or purchased o	discrete	numeric
V2889	pp_s3q20c	What was the value of all of the other chemical fertilizer that you purchased o	contin	numeric
V2890	pp_s3q20d_a	Where was the other inorganic fertilizer used on [FIELD] in this agricultural se $$	discrete	character
V2891	pp_s3q20d_b	Where was the other inorganic fertilizer used on [FIELD] in this agricultural se	discrete	character
V2892	pp_s3q21	Do you use any manure on [Field]?	discrete	numeric
V2893	pp_s3q22_a	Where was the manure used on [Field] acquired? (Own Holding)	discrete	numeric
V2894	pp_s3q22_b	Where was the manure used on [Field] acquired? (Network Roster Code ID $\#1$)	discrete	character
V2895	pp_s3q23	Do you use any compost on [Field]?	discrete	numeric
V2896	pp_s3q24_a	Where was the compost used on the [Field] acquired? (Own Holding)	discrete	numeric
V2897	pp_s3q24_b	Where was the compost used on the [Field] acquired? (Network Roster Code ID #1)	discrete	character
V2898	pp_s3q25	Do you use any organic fertilizer on [Field]?	discrete	numeric
V2899	pp_s3q26_a	Where was the organic fertilizer used on [Field] acquired? (Own Holding)	discrete	numeric
V2900	pp_s3q26_b	Where was the organic fertilizer used on [Field] acquired? (Network Roster Code	discrete	character
V2901	pp_s3q27_a	HH Member #1 working on field (HH Roster ID Code # 1)	discrete	numeric
V2902	pp_s3q27_b	HH Member #1 working on field (Weeks)	contin	numeric
V2903	pp_s3q27_c	HH Member #1 working on field (Days/Week)	discrete	numeric
V2904	pp_s3q27_d	HH Member #1 working on field (Hour/Day)	contin	numeric
V2905	pp_s3q27_e	HH Member #2 working on field (HH Roster ID Code # 2)	discrete	numeric
V2906	pp_s3q27_f	HH Member #2 working on field (Weeks)	contin	numeric
V2907	pp_s3q27_g	HH Member #2 working on field (Days/Week)	discrete	numeric
V2908	pp_s3q27_h	HH Member #2 working on field (Hour/Day)	discrete	numeric
V2909	pp_s3q27_i	HH Member #3 working on field (HH Roster ID Code # 3)	discrete	numeric

ı				I
	pp_s3q27_j	HH Member #3 working on field (Weeks)	contin	numeric
	pp_s3q27_k	HH Member #3 working on field (Days/Week)		numeric
	pp_s3q27_l	HH Member #3 working on field (Hour/Day)	contin	numeric
V2913	pp_s3q27_m	HH Member #4 working on field (HH Roster ID Code # 4)	discrete	numeric
V2914	pp_s3q27_n	HH Member #4 working on field (Weeks)	contin	numeric
V2915	pp_s3q27_o	HH Member #4 working on field (Days/Week)	discrete	numeric
V2916	pp_s3q27_p	HH Member #4 working on field (Hour/Day)	discrete	numeric
V2917	pp_s3q28_a	Hired Men (Number of Men)	contin	numeric
V2918	pp_s3q28_b	Hired Men (Number of Days)	contin	numeric
V2919	pp_s3q28_c	Hired Men (Total Daily Wage BIRR)	contin	numeric
V2920	pp_s3q28_d	Hired Women (Number of Women)	contin	numeric
V2921	pp_s3q28_e	Hired Women (Number of Days)	contin	numeric
V2922	pp_s3q28_f	Hired Women (Total Daily Wage BIRR)	contin	numeric
V2923	pp_s3q28_g	Hired Children (Number of Children)	discrete	numeric
V2924	pp_s3q28_h	Hired Children (Number of Days)	discrete	numeric
V2925	pp_s3q28_i	Hired Children (Total Daily Wage BIRR)	contin	numeric
V2926	pp_s3q29_a	Other HH Labour (Number of Men)	contin	numeric
V2927	pp_s3q29_b	Other HH Labour (Men Number of Days)	contin	numeric
V2928	pp_s3q29_c	Other HH Labour (Number of Women)	contin	numeric
V2929	pp_s3q29_d	Other HH Labour (Women Number of Days)	contin	numeric
V2930	pp_s3q29_e	Other HH Labour (Number of Children)	discrete	numeric
V2931	pp_s3q29_f	Other HH Labour (Children Number of Days)	discrete	numeric
V2932	pp_s3q30	How often is temporary crop field used in Meher season?	discrete	numeric
V2933	pp_s3q31_a	What is the crop for the first and second harvest? (Crop #1 Name)	discrete	character
V2934	pp_s3q31_b	What is the crop for the first and second harvest? (Crop $\#1$ Code)	discrete	numeric
V2935	pp_s3q31_c	What is the crop for the first and second harvest? (Crop #2 Name)	discrete	character
V2936	pp_s3q31_d	What is the crop for the first and second harvest? (Crop #2 Code)	discrete	numeric
V2937	pp_s3q32	Is [Field] prevented from Erosion?	discrete	numeric
V2938	pp_s3q33	What is the common way of preventing erosion on [Field]?	discrete	numeric
V2939	pp_s3q33a	During the last three years, have you planted a legume on this [FIELD]?	discrete	numeric
V2940	pp_s3q34	What was the previous state of [Field] in the previous ag season?	discrete	numeric
V2941	pp_s3q35	How was[FIELD] prepared for planting?	discrete	numeric
V2942	pp_s3q35a	What did you use to plough the land for [FIELD]?	discrete	numeric
V2943	pp_s3q36	How many times was [FIELD] tilled in this agricultural season?	discrete	numeric
V2944	pp_s3q36a	After planting of this agricultural season, what did the [FIELD] look like?	discrete	numeric
V2945	pp_s3q37	Was any crop residue (mulch) used on [FIELD] surface after planting in this agri	discrete	numeric

V2946	pp_s3qm8	What percentage of [FIELD] is covered with crop residue in this agricultural sea $$	contin	numeric
V2947	obs		contin	numeric

sect_3rca_pp_w3

Content Post-planting Agriculture Data File - Section 3RCA: Field Roster/Area Measurement

Cases 33305 Variable(s) 31

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier), parcel_id(), field_id()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2360	holder_id	Unique Holder Indentifier	discrete	character	
V2361	household_id	Unique Household Indentifier	discrete	character	
V2362	household_id2	Unique HH ID in wave 2	discrete	character	
V2363	rural	EA rural urban indicator	discrete	numeric	
V2364	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V2365	parcel_id		contin	numeric	
V2366	field_id		contin	numeric	
V2367	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V2368	saq01	Region Code	discrete	numeric	
V2369	saq02	Zone Code	discrete	numeric	
V2370	saq03	Woreda Code	discrete	numeric	
V2371	saq04	Kebele/FA Code	contin	numeric	
V2372	saq05	EA	discrete	numeric	
V2373	saq06	Household ID	contin	numeric	
V2374	pp_saq07	Holder ID	discrete	numeric	
V2375	pp_rcq00	Parcel ID	contin	numeric	
V2376	pp_rcq0a	Field ID	contin	numeric	
V2377	pp_rcq01	Field Description	discrete	character	
V2378	pp_rcq02_a	Area	contin	numeric	
V2379	pp_rcq02_b	Area (Decimal)	contin	numeric	
V2380	pp_rcq03_a	Closure Error	contin	numeric	
V2381	pp_rcq03_b	Closure Error (Decimal)	contin	numeric	
V2382	pp_rcq04	Selected Corner Number	contin	numeric	
V2383	pp_rcq05	Shortest Side Bearing	contin	numeric	
V2384	pp_rcq06_a	Shortest Side Length	contin	numeric	
V2385	pp_rcq06_b	Shortest Side Length (Decimal)	contin	numeric	
V2386	pp_rcq07_a	Longest Side Length	contin	numeric	
V2387	pp_rcq07_b	Longest Side Length (Decimal)	contin	numeric	

V2388 pp_rcc	08 Random Number (from shortest)	contin	numeric
V2389 pp_rcc	09 Random Number (longest)	contin	numeric
V2390 obs		contin	numeric

sect_3rcb_pp_w3

Content Post-planting Agriculture Data File - Section 3RCB: Field Roster/Area Measurement

Cases 62982 Variable(s) 78

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier), parcel_id(), field_id(), pp_rcq0d(Bearing / Length)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2520	holder_id	Unique Holder Indentifier	discrete	character	
V2521	household_id	Unique Household Indentifier	discrete	character	
V2522	household_id2	Unique HH ID in wave 2	discrete	character	
V2523	rural	EA rural urban indicator	discrete	numeric	
V2524	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V2525	parcel_id		contin	numeric	
V2526	field_id		contin	numeric	
V2527	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V2528	saq01	Region Code	discrete	numeric	
V2529	saq02	Zone Code	discrete	numeric	
V2530	saq03	Woreda Code	contin	numeric	
V2531	saq04	Kebele/FA Code	contin	numeric	
V2532	saq05	EA	contin	numeric	
V2533	saq06	Household ID	contin	numeric	
V2534	pp_saq07	Holder ID	discrete	numeric	
V2535	pp_rcq0b	Parcel ID	contin	numeric	
V2536	pp_rcq0c	Field ID	contin	numeric	
V2537	pp_rcq0d	Bearing / Length	discrete	character	
V2538	pp_rcq10_a	Side 1	contin	numeric	
V2539	pp_rcq10_b	Side 1 (Decimal)	contin	numeric	
V2540	pp_rcq11_a	Side 2	contin	numeric	
V2541	pp_rcq11_b	Side 2 (Decimal)	contin	numeric	
V2542	pp_rcq12_a	Side 3	contin	numeric	
V2543	pp_rcq12_b	Side 3 (Decimal)	contin	numeric	
V2544	pp_rcq13_a	Side 4	contin	numeric	
V2545	pp_rcq13_b	Side 4 (Decimal)	contin	numeric	
V2546	pp_rcq14_a	Side 5	contin	numeric	
V2547	pp_rcq14_b	Side 5 (Decimal)	contin	numeric	

V2548	pp_rcq15_a	Side 6	contin	numeric
V2549	pp_rcq15_b	Side 6 (Decimal)	contin	numeric
V2550	pp_rcq16_a	Side 7	contin	numeric
V2551	pp_rcq16_b	Side 7 (Decimal)	contin	numeric
V2552	pp_rcq17_a	Side 8	contin	numeric
V2553	pp_rcq17_b	Side 8 (Decimal)	contin	numeric
V2554	pp_rcq18_a	Side 9	contin	numeric
V2555	pp_rcq18_b	Side 9 (Decimal)	contin	numeric
V2556	pp_rcq19_a	Side 10	contin	numeric
V2557	pp_rcq19_b	Side 10 (Decimal)	contin	numeric
V2558	pp_rcq20_a	Side 11	contin	numeric
V2559	pp_rcq20_b	Side 11 (Decimal)	contin	numeric
V2560	pp_rcq21_a	Side 12	contin	numeric
V2561	pp_rcq21_b	Side 12 (Decimal)	contin	numeric
V2562	pp_rcq22_a	Side 13	contin	numeric
V2563	pp_rcq22_b	Side 13 (Decimal)	contin	numeric
V2564	pp_rcq23_a	Side 14	contin	numeric
V2565	pp_rcq23_b	Side 14 (Decimal)	discrete	numeric
V2566	pp_rcq24_a	Side 15	discrete	numeric
V2567	pp_rcq24_b	Side 15 (Decimal)	discrete	numeric
V2568	pp_rcq25_a	Side 16	contin	numeric
V2569	pp_rcq25_b	Side 16 (Decimal)	discrete	numeric
V2570	pp_rcq26_a	Side 17	discrete	numeric
V2571	pp_rcq26_b	Side 17 (Decimal)	discrete	numeric
V2572	pp_rcq27_a	Side 18	discrete	numeric
V2573	pp_rcq27_b	Side 18 (Decimal)	discrete	numeric
V2574	pp_rcq28_a	Side 19	discrete	numeric
V2575	pp_rcq28_b	Side 19 (Decimal)	discrete	numeric
V2576	pp_rcq29_a	Side 20	contin	numeric
V2577	pp_rcq29_b	Side 20 (Decimal)	discrete	numeric
V2578	pp_rcq30_a	Side 21	contin	numeric
V2579	pp_rcq30_b	Side 21 (Decimal)	discrete	numeric
V2580	pp_rcq31_a	Side 22	contin	numeric
V2581	pp_rcq31_b	Side 22 (Decimal)	discrete	numeric
V2582	pp_rcq32_a	Side 23	discrete	numeric
V2583	pp_rcq32_b	Side 23 (Decimal)	discrete	numeric
V2584	pp_rcq33_a	Side 24	discrete	numeric
V2585	pp_rcq33_b	Side 24 (Decimal)	discrete	numeric
V2586	pp_rcq34_a	Side 25	discrete	numeric
V2587	pp_rcq34_b	Side 25 (Decimal)	discrete	numeric
V2588	pp_rcq35_a	Side 26	discrete	numeric

V2589 pp_rcq35_b	Side 26 (Decimal)	discrete numeric
V2590 pp_rcq36_a	Side 27	discrete numeric
V2591 pp_rcq36_b	Side 27 (Decimal)	discrete numeric
V2592 pp_rcq37_a	Side 28	discrete numeric
V2593 pp_rcq37_b	Side 28 (Decimal)	discrete numeric
V2594 pp_rcq38_a	Side 29	discrete numeric
V2595 pp_rcq38_b	Side 29 (Decimal)	discrete numeric
V2596 pp_rcq39_a	Side 30	discrete numeric
V2597 pp_rcq39_b	Side 30 (Decimal)	discrete numeric

sect4_pp_w3

Content Post-planting Agriculture Data File - Section 4: Crop Field Roster

Cases 30341 Variable(s) 60

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier), parcel_id(), field_id(), crop_code()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2761	holder_id	Unique Holder Indentifier	discrete	character	
V2762	household_id	Unique Household Indentifier	discrete	character	
V2763	household_id2	Unique HH ID in wave 2	discrete	character	
V2764	rural	EA rural urban indicator	discrete	numeric	
V2765	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V2766	parcel_id		contin	numeric	
V2767	field_id		contin	numeric	
V2768	crop_code		discrete	numeric	
V2769	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V2770	saq01	Region Code	discrete	numeric	
V2771	saq02	Zone Code	discrete	numeric	
V2772	saq03	Woreda Code	discrete	numeric	
V2773	saq04	Kebele/FA Code	contin	numeric	
V2774	saq05	EA	discrete	numeric	
V2775	saq06	Household ID	contin	numeric	
V2776	pp_saq07	Holder ID	discrete	numeric	
V2777	pp_s4q00	Parcel ID	contin	numeric	
V2778	pp_s4q0a	Field ID	contin	numeric	
V2779	pp_s4q01_a	Crop Name	discrete	character	
V2780	pp_s4q01_b	Crop Code	discrete	numeric	
V2781	pp_s4q02	Was the area planted with [Crop] on this [Field] pure stand or mized?	discrete	numeric	
V2782	pp_s4q03	Approximately, how much of the [Field] was planted with [Crop]?	contin	numeric	
V2783	pp_s4q04	Was prevention / precaustion measures taken to prevent damage of [Crop]?	discrete	numeric	
V2784	pp_s4q05	Did you use any pesticide to prevent damage of [Crop] on this field?	discrete	numeric	
V2785	pp_s4q06	Did you use any herbicide to prevent damage of [Crop] on this field?	discrete	numeric	

V2787 pp_s4q08 Was [Crop] damaged on this field? discrete numeric V2788 pp_s4q09 What is the cause of damage of [Crop]? discrete numeric V2789 pp_s4q10 What type of Seed/Seedling was used for [Crop] on the fiseling? discrete numeric V2791 pp_s4q11 What was the quantity of Seed / Seedling used for [CROP] contin numeric V2791 pp_s4q11b_b What was the quantity of Seed / Seedling used for [CROP] contin numeric V2792 pp_s4q11b_b What was the quantity of Seed / Seedling used for [CROP] contin numeric V2793 pp_s4q11c IF improved seed used What was the amount spent on immeric contin numeric V2794 pp_s4q12b When did you plant the seeds for the [Crop] on this discrete numeric V2795 pp_s4q12b When did you plant the seeds for the [Crop] on this discrete numeric V2795 pp_s4q12b What does the chickpea flowers looks like? discrete numeric V2797 pp_s4q12b What does the chickpea flowers looks like? discrete numeric <th>V2786</th> <th>pp_s4q07</th> <th>Did you use any fungicide to prevent damage of [Crop] on this [Field]?</th> <th>discrete</th> <th>numeric</th>	V2786	pp_s4q07	Did you use any fungicide to prevent damage of [Crop] on this [Field]?	discrete	numeric
V2789 pp_s4q11 What is the percentage share of damage for [CROP] on contin numeric this field? V2791 pp_s4q111 What type of Seed/Seedling was used for [CROP] on the [Field]? V2792 pp_s4q11b_a What was the quantity of Seed / Seedling used for [CROP] contin numeric on this [FIELD]? Kill V2792 pp_s4q11b_b What was the quantity of Seed / Seedling used for [CROP] contin numeric on this [FIELD]? Kill V2793 pp_s4q11c IF improved seed used What was the amount spent on improved seed for [CROP] on this [FIELD]? Gram V2794 pp_s4q12_a When did you plant the seeds for the [Crop] on this discrete numeric [Field]? (Month) V2795 pp_s4q12_b When did you plant the seeds for the [Crop] on this [Field]? (EC Year) V2796 pp_s4q12b What does the chickpea flowers looks like? discrete numeric [Field]? V2797 pp_s4q12c What does the chickpea flowers looks like? discrete numeric v2798 pp_s4q13 Enumerator: Is this a tree fruit crop? discrete numeric v2799 pp_s4q14 What is the number of fruit bearing on this field? contin numeric v2800 pp_s4q15 What is the percentage area for fruit bearing on this field? What is field? What is the percentage area for fruit bearing on this field? contin numeric v2801 pp_s4q16 In what year were most of these plants/trees planted on contin numeric v1802 pp_s4q17 How many trees/ plants were planted during the last 12 contin numeric v1803 pp_s4q18 What does the sweet potato flesh looks like? discrete numeric v1804 pp_s4q18 What does the sweet potato flesh looks like? discrete numeric v1804 pp_s4q19 What does the sweet potato skin looks like? discrete numeric v1804 pp_s4q20_a How much of [CROP] do you expect to harvest during the discrete numeric v1804 pp_s4q20_a How much of [CROP] do you expect to harvest during the main rain's season? (Quant v1804 pp_s4q20_a How much of [CROP] do you expect to harvest during the main rain's season? (Quant v1804 pp_s4q20_a How much of the expected harvest of [CROP] from the main rain's season? (Quant v1804 pp_s4q20_a How much of the expected harvest of [CROP] from the ma	V2787	pp_s4q08	Was [Crop] damaged on this field?	discrete	numeric
this field? V2790 pp_s4q11 What type of Seed/Seedling was used for [Crop] on the [Field]? V2791 pp_s4q11b_a What was the quantity of Seed / Seedling used for [CROP] contin numeric on this [FiELD]? Kill V2792 pp_s4q11b_b What was the quantity of Seed / Seedling used for [CROP] contin numeric on this [FiELD]? Gram V2793 pp_s4q11c IF improved seed used What was the amount spent on contin numeric improved seed of [CROP] on t V2794 pp_s4q12a When did you plant the seeds for the [Crop] on this discrete numeric [Field]? (Month) V2795 pp_s4q12b What doy uplant the seeds for the [Crop] on this discrete numeric [Field]? (EC Year) V2796 pp_s4q12b What does the chickpea flowers looks like? discrete numeric [FiELD]? V2797 pp_s4q12b What does the chickpea flowers looks like? discrete numeric [FiELD]? V2798 pp_s4q12c What does the chickpea flowers looks like? discrete numeric [FiELD]? V2799 pp_s4q13 Enumerator: Is this a tree fruit crop? discrete numeric [V2799 pp_s4q14 What is the number of fruit bearing trees on this field? contin numeric [V2800 pp_s4q15 What is the percentage area for fruit bearing on this field? contin numeric [V2801 pp_s4q16 In what year were most of these plants/trees planted on contin numeric [V2802 pp_s4q17 How many trees/ plants were planted during the last 12 contin numeric [V2803 pp_s4q18 What does the sweet potato flesh looks like? discrete numeric [V2804 pp_s4q19 What does the sweet potato flesh looks like? discrete numeric [V2805 pp_s4q20 a How much of [CROP] do you expect to harvest during the main rainy season? (Quant [V2807 pp_s4q20] how much of [CROP] do you expect to harvest during the main rainy season? (Quant [V2808 pp_s4q21 Do you unitend to sell any of [CROP] to be harvested on contin numeric [V2807 pp_s4q22 How much of [CROP] do you expect to harvest during the main rainy season? (Quant [V2807 pp_s4q22] How much of [CROP] do you expect to harvest during the main rainy season? (Quant [V2807 pp_s4q22] How much of [CROP] do you expect to harvest during the main rainy season? (Qu	V2788	pp_s4q09	What is the cause of damage of [Crop]?	discrete	numeric
Field V2791 pp_s4q11b_a	V2789	pp_s4q10		contin	numeric
v2792 pp_s4q11b_b What was the quantity of Seed / Seedling used for [CROP] contin numeric on this [FIELD]? Gram V2793 pp_s4q11c IF improved seed used What was the amount spent on improved seed for [CROP] on t V2794 pp_s4q12a When did you plant the seeds for the [Crop] on this [Field]? (Month) V2795 pp_s4q12_b When did you plant the seeds for the [Crop] on this [Field]? (EC Year) V2796 pp_s4q12b What type of crop sowing techniques was used on this [Field]? (EC Year) V2797 pp_s4q12c What does the chickpea flowers looks like? discrete numeric [FIELD]? V2798 pp_s4q13 Enumerator: Is this a tree fruit crop? discrete numeric v2799 pp_s4q13 Enumerator: Is this a tree fruit crop? discrete numeric v2799 pp_s4q14 What is the number of fruit bearing trees on this field? contin numeric v2800 pp_s4q15 What is the percentage area for fruit bearing on this field? contin numeric v3800 pp_s4q16 In what year were most of these plants/trees planted on contin numeric v3800 pp_s4q16 University was the variety of these plants/trees planted on contin numeric v3800 pp_s4q17 How many Enset were scratched or will be scratched on contin numeric v3800 pp_s4q17 How many Enset were scratched or will be scratched on contin numeric v3800 pp_s4q18 What does the sweet potato flesh looks like? discrete numeric v3800 pp_s4q19 What does the sweet potato skin looks like? discrete numeric v3800 pp_s4q20_a How much of [CROP] do you expect to harvest during the contin numeric main rainy season? (Unit) V2807 pp_s4q20_b How much of [CROP] do you expect to harvest during the discrete numeric main rainy season? (Unit) V2808 pp_s4q21 Do you intend to sell any of [CROP] to be harvested discrete numeric main rainy season? (Unit) V2809 pp_s4q22 How much BIRR do you expect to receive from sales of contin numeric rainy season? (CROP) harvested in the rai V2810 obs contin numeric contin numeric discrete numeric discrete numeric v3814 hh_saq01 Region Code discrete numeric discrete numeric	V2790	pp_s4q11		discrete	numeric
V2793 pp_s4q11c IF improved seed used What was the amount spent on contin numeric improved seed for [CROP] on t V2794 pp_s4q12_a When did you plant the seeds for the [Crop] on this [Field]? (Month) V2795 pp_s4q12_b When did you plant the seeds for the [Crop] on this [Field]? (Month) V2796 pp_s4q12_b When did you plant the seeds for the [Crop] on this [Field]? (EC Year) V2797 pp_s4q12_b What type of crop sowing techniques was used on this discrete numeric [FiELD]? V2797 pp_s4q13 Enumerator: Is this a tree fruit crop? discrete numeric V2799 pp_s4q13 Enumerator: Is this a tree fruit crop? discrete numeric V2799 pp_s4q14 What is the number of fruit bearing trees on this field? contin numeric V2800 pp_s4q15 What is the percentage area for fruit bearing on this field? contin numeric V2801 pp_s4q16 In what year were most of these plants/trees planted on contin numeric V2802 pp_s4q17 How many trees/ plants were planted during the last 12 contin numeric V2803 pp_s4q17a How many Enset were scratched or will be scratched on contin numeric V2804 pp_s4q18 What does the sweet potato flesh looks like? discrete numeric V2805 pp_s4q19 What does the sweet potato skin looks like? discrete numeric V2806 pp_s4q20_a How much of [CROP] do you expect to harvest during the contin numeric V2807 pp_s4q20_b How much of [CROP] do you expect to harvest during the discrete numeric V2808 pp_s4q21 Do you intend to sell any of [CROP] to be harvested discrete numeric V2809 pp_s4q22 How much of the expected harvest of [CROP] from the contin numeric V2810 obs contin numeric V2811 obs contin numeric V2811 obs contin numeric V2812 STRUCTURE_ERROR Duplicate holder_id discrete numeric V2813 hh_saq01 Region Code discrete numeric V2814 hh_saq02 Zone Code discrete numeric	V2791	pp_s4q11b_a		contin	numeric
Improved seed for [CROP] on t	V2792	pp_s4q11b_b		contin	numeric
Field]? (Month) V2795 pp_s4q12_b When did you plant the seeds for the [Crop] on this discrete numeric Field]? (EC Year) V2796 pp_s4q12b What type of crop sowing techniques was used on this discrete numeric FiELD]? V2797 pp_s4q12c What does the chickpea flowers looks like? discrete numeric v2798 pp_s4q13 Enumerator: Is this a tree fruit crop? discrete numeric v2799 pp_s4q14 What is the number of fruit bearing trees on this field? contin numeric v2800 pp_s4q15 What is the percentage area for fruit bearing on this field? contin numeric v2801 pp_s4q16 In what year were most of these plants/trees planted on contin numeric v2802 pp_s4q17 How many trees/ plants were planted during the last 12 contin numeric v2803 pp_s4q17a How many Enset were scratched or will be scratched on contin numeric v2804 pp_s4q18 What does the sweet potato flesh looks like? discrete numeric v2805 pp_s4q19 What does the sweet potato skin looks like? discrete numeric v2806 pp_s4q20_a How much of [CROP] do you expect to harvest during the contin numeric main rainy season? (Quant v2807 pp_s4q20_b How much of [CROP] do you expect to harvest during the discrete numeric v2808 pp_s4q22 How much of [CROP] do you expect to harvest during the discrete numeric v2809 pp_s4q22 How much of [CROP] do you expect to harvest during the contin numeric v2810 pp_s4q23 How much of the expected harvest of [CROP] from the cannot canno	V2793	pp_s4q11c		contin	numeric
Field]? (EC Year)	V2794	pp_s4q12_a		discrete	numeric
FIELDJ? V2797 pp_s4q12c What does the chickpea flowers looks like? discrete numeric V2798 pp_s4q13 Enumerator: Is this a tree fruit crop? discrete numeric V2799 pp_s4q14 What is the number of fruit bearing trees on this field? contin numeric V2800 pp_s4q15 What is the percentage area for fruit bearing on this field? contin numeric V2801 pp_s4q16 In what year were most of these plants/trees planted on contin numeric V2802 pp_s4q17 How many trees/ plants were planted during the last 12 contin numeric v2803 pp_s4q17a How many Enset were scratched or will be scratched on this agricultural season? V2804 pp_s4q18 What does the sweet potato flesh looks like? discrete numeric V2805 pp_s4q19 What does the sweet potato skin looks like? discrete numeric V2806 pp_s4q20_a How much of [CROP] do you expect to harvest during the main rainy season? (Quant V2807 pp_s4q20_b How much of [CROP] do you expect to harvest during the main rainy season? (Unit) V2808 pp_s4q21 Do you intend to sell any of [CROP] to be harvested discrete numeric V2809 pp_s4q22 How much of the expected harvest of [CROP] from the main rainy season? V2810 obs V2811 obs Contin numeric V2811 obs Contin numeric V2813 hh_saq01 Region Code discrete numeric	V2795	pp_s4q12_b		discrete	numeric
V2798 pp_s4q13 Enumerator: Is this a tree fruit crop? discrete numeric V2799 pp_s4q14 What is the number of fruit bearing trees on this field? contin numeric V2800 pp_s4q15 What is the percentage area for fruit bearing on this field? contin numeric V2801 pp_s4q16 In what year were most of these plants/trees planted on this field? V2802 pp_s4q17 How many trees/ plants were planted during the last 12 contin numeric V2803 pp_s4q17a How many Enset were scratched or will be scratched on this agricultural season? V2804 pp_s4q18 What does the sweet potato flesh looks like? discrete numeric V2805 pp_s4q19 What does the sweet potato skin looks like? discrete numeric V2806 pp_s4q20_a How much of [CROP] do you expect to harvest during the main rainy season? (Quant V2807 pp_s4q20_b How much of [CROP] do you expect to harvest during the main rainy season? (Unit) V2808 pp_s4q21 Do you intend to sell any of [CROP] to be harvested discrete numeric V2809 pp_s4q22 How much of the expected harvest of [CROP] from the contin numeric V2809 pp_s4q23 How much of the expected harvest of [CROP] from the rainy season do you intend t V2810 obs contin numeric V2811 obs contin numeric V2812 STRUCTURE_ERROR Duplicate holder_id discrete numeric V2813 hh_saq01 Region Code discrete numeric	V2796	pp_s4q12b	,, , , , , , , , , , , , , , , , , , , ,	discrete	numeric
V2799 pp_s4q14 What is the number of fruit bearing trees on this field? contin numeric V2801 pp_s4q15 What is the percentage area for fruit bearing on this field? contin numeric V2802 pp_s4q16 In what year were most of these plants/trees planted on contin numeric v2803 pp_s4q17 How many trees/ plants were planted during the last 12 contin numeric months? V2804 pp_s4q17 How many Enset were scratched or will be scratched on contin numeric v2805 pp_s4q18 What does the sweet potato flesh looks like? discrete numeric v2806 pp_s4q19 What does the sweet potato skin looks like? discrete numeric v2807 pp_s4q20_a How much of [CROP] do you expect to harvest during the main rainy season? (Quant v2808 pp_s4q20_b How much of [CROP] do you expect to harvest during the main rainy season? (Quant v2808 pp_s4q21 Do you intend to sell any of [CROP] to be harvested discrete numeric during the rainy season? v2809 pp_s4q22 How much of the expected harvest of [CROP] from the rainy season do you intend t v2810 pp_s4q23 How much BIRR do you expect to receive from sales of [CROP] harvested in the rai v2811 obs contin numeric v2812 STRUCTURE_ERROR Duplicate holder_id discrete numeric v2813 hh_saq01 Region Code discrete numeric	V2797	pp_s4q12c	What does the chickpea flowers looks like?	discrete	numeric
V2800 pp_s4q15 What is the percentage area for fruit bearing on this field? contin numeric V2801 pp_s4q16 In what year were most of these plants/trees planted on this field? contin numeric V2802 pp_s4q17 How many trees/ plants were planted during the last 12 contin numeric contin numeric V2803 pp_s4q17a How many Enset were scratched or will be scratched on this agricultural season? contin numeric V2804 pp_s4q18 What does the sweet potato flesh looks like? discrete numeric V2805 pp_s4q19 What does the sweet potato skin looks like? discrete numeric V2806 pp_s4q20_a How much of [CROP] do you expect to harvest during the main rainy season? (Quant) contin numeric V2807 pp_s4q20_b How much of [CROP] do you expect to harvest during the main rainy season? (Unit) discrete numeric V2808 pp_s4q21 Do you intend to sell any of [CROP] to be harvested discrete numeric discrete numeric V2809 pp_s4q22 How much of the expected harvest of [CROP] from the rainy season do you intend t contin numeric V2810 pp_s4q23 How much BIRR do you expect to receive from sales of [CROP] harvested in the rai contin numeric V2812 STRUCTURE_ERROR Dupl	V2798	pp_s4q13	Enumerator: Is this a tree fruit crop?	discrete	numeric
V2801 pp_s4q16	V2799	pp_s4q14	What is the number of fruit bearing trees on this field?	contin	numeric
this field? V2802 pp_s4q17 How many trees/ plants were planted during the last 12 contin numeric months? V2803 pp_s4q17a How many Enset were scratched or will be scratched on this agricultural season? V2804 pp_s4q18 What does the sweet potato flesh looks like? discrete numeric V2805 pp_s4q19 What does the sweet potato skin looks like? discrete numeric V2806 pp_s4q20_a How much of [CROP] do you expect to harvest during the main rainy season? (Quant V2807 pp_s4q20_b How much of [CROP] do you expect to harvest during the main rainy season? (Quant V2808 pp_s4q21 Do you intend to sell any of [CROP] to be harvested discrete numeric during the rainy season? V2809 pp_s4q22 How much of the expected harvest of [CROP] from the rainy season do you intend t V2810 pp_s4q23 How much BIRR do you expect to receive from sales of [CROP] harvested in the rai V2811 obs contin numeric V2812 STRUCTURE_ERROR Duplicate holder_id discrete numeric V2813 hh_saq01 Region Code discrete numeric	V2800	pp_s4q15	What is the percentage area for fruit bearing on this field?	contin	numeric
months? V2803 pp_s4q17a How many Enset were scratched or will be scratched on this agricultural season? V2804 pp_s4q18 What does the sweet potato flesh looks like? discrete numeric V2805 pp_s4q19 What does the sweet potato skin looks like? discrete numeric V2806 pp_s4q20_a How much of [CROP] do you expect to harvest during the main rainy season? (Quant V2807 pp_s4q20_b How much of [CROP] do you expect to harvest during the main rainy season? (Quant V2808 pp_s4q21 Do you intend to sell any of [CROP] to be harvested discrete numeric during the rainy season? V2809 pp_s4q22 How much of the expected harvest of [CROP] from the rainy season do you intend t V2810 pp_s4q23 How much BIRR do you expect to receive from sales of [CROP] harvested in the rai V2811 obs contin numeric V2812 STRUCTURE_ERROR Duplicate holder_id discrete numeric V2813 hh_saq01 Region Code discrete numeric	V2801	pp_s4q16		contin	numeric
this agricultural season? V2804 pp_s4q18 What does the sweet potato flesh looks like? discrete numeric V2805 pp_s4q19 What does the sweet potato skin looks like? discrete numeric V2806 pp_s4q20_a How much of [CROP] do you expect to harvest during the main rainy season? (Quant V2807 pp_s4q20_b How much of [CROP] do you expect to harvest during the main rainy season? (Unit) V2808 pp_s4q21 Do you intend to sell any of [CROP] to be harvested discrete numeric during the rainy season? V2809 pp_s4q22 How much of the expected harvest of [CROP] from the rainy season do you intend t V2810 pp_s4q23 How much BIRR do you expect to receive from sales of [CROP] harvested in the rai V2811 obs contin numeric V2812 STRUCTURE_ERROR Duplicate holder_id discrete numeric V2813 hh_saq01 Region Code discrete numeric	V2802	pp_s4q17		contin	numeric
V2805 pp_s4q19 What does the sweet potato skin looks like? discrete numeric V2806 pp_s4q20_a How much of [CROP] do you expect to harvest during the main rainy season? (Quant V2807 pp_s4q20_b How much of [CROP] do you expect to harvest during the main rainy season?(Unit) V2808 pp_s4q21 Do you intend to sell any of [CROP] to be harvested discrete numeric during the rainy season? V2809 pp_s4q22 How much of the expected harvest of [CROP] from the rainy season do you intend t V2810 pp_s4q23 How much BIRR do you expect to receive from sales of [CROP] harvested in the rai V2811 obs contin numeric V2812 STRUCTURE_ERROR Duplicate holder_id discrete numeric V2813 hh_saq01 Region Code discrete numeric V2814 hh_saq02 Zone Code	V2803	pp_s4q17a		contin	numeric
V2806 pp_s4q20_a How much of [CROP] do you expect to harvest during the main rainy season? (Quant contin numeric V2807 pp_s4q20_b How much of [CROP] do you expect to harvest during the main rainy season? (Unit) discrete numeric V2808 pp_s4q21 Do you intend to sell any of [CROP] to be harvested during the rainy season? discrete numeric V2809 pp_s4q22 How much of the expected harvest of [CROP] from the rainy season do you intend t contin numeric V2810 pp_s4q23 How much BIRR do you expect to receive from sales of [CROP] harvested in the rai contin numeric V2811 obs contin numeric V2812 STRUCTURE_ERROR Duplicate holder_id discrete numeric V2813 hh_saq01 Region Code discrete numeric V2814 hh_saq02 Zone Code discrete numeric	V2804	pp_s4q18	What does the sweet potato flesh looks like?	discrete	numeric
main rainy season? (Quant V2807 pp_s4q20_b How much of [CROP] do you expect to harvest during the main rainy season? (Unit) V2808 pp_s4q21 Do you intend to sell any of [CROP] to be harvested discrete numeric during the rainy season? V2809 pp_s4q22 How much of the expected harvest of [CROP] from the rainy season do you intend t V2810 pp_s4q23 How much BIRR do you expect to receive from sales of [CROP] harvested in the rai V2811 obs contin numeric V2812 STRUCTURE_ERROR Duplicate holder_id discrete numeric V2813 hh_saq01 Region Code discrete numeric V2814 hh_saq02 Zone Code discrete numeric	V2805	pp_s4q19	What does the sweet potato skin looks like?	discrete	numeric
main rainy season?(Unit) V2808 pp_s4q21 Do you intend to sell any of [CROP] to be harvested discrete numeric during the rainy season? V2809 pp_s4q22 How much of the expected harvest of [CROP] from the rainy season do you intend t V2810 pp_s4q23 How much BIRR do you expect to receive from sales of [CROP] harvested in the rai V2811 obs contin numeric V2812 STRUCTURE_ERROR Duplicate holder_id discrete numeric V2813 hh_saq01 Region Code discrete numeric V2814 hh_saq02 Zone Code discrete numeric	V2806	pp_s4q20_a		contin	numeric
during the rainy season?V2809pp_s4q22How much of the expected harvest of [CROP] from the rainy season do you intend tcontinnumericV2810pp_s4q23How much BIRR do you expect to receive from sales of [CROP] harvested in the raicontinnumericV2811obscontinnumericV2812STRUCTURE_ERRORDuplicate holder_iddiscretenumericV2813hh_saq01Region CodediscretenumericV2814hh_saq02Zone Codediscretenumeric	V2807	pp_s4q20_b		discrete	numeric
rainy season do you intend t V2810 pp_s4q23 How much BIRR do you expect to receive from sales of [CROP] harvested in the rai V2811 obs contin numeric V2812 STRUCTURE_ERROR Duplicate holder_id discrete numeric V2813 hh_saq01 Region Code discrete numeric V2814 hh_saq02 Zone Code discrete numeric	V2808	pp_s4q21		discrete	numeric
V2811 obs contin numeric V2812 STRUCTURE_ERROR Duplicate holder_id discrete numeric V2813 hh_saq01 Region Code discrete numeric V2814 hh_saq02 Zone Code discrete numeric	V2809	pp_s4q22		contin	numeric
V2812 STRUCTURE_ERROR Duplicate holder_id discrete numeric V2813 hh_saq01 Region Code discrete numeric V2814 hh_saq02 Zone Code discrete numeric	V2810	pp_s4q23		contin	numeric
V2813 hh_saq01 Region Code discrete numeric V2814 hh_saq02 Zone Code discrete numeric	V2811	obs		contin	numeric
V2814 hh_saq02 Zone Code discrete numeric	V2812	STRUCTURE_ERROR	Duplicate holder_id	discrete	numeric
- '	V2813	hh_saq01	Region Code	discrete	numeric
V2815 hh_saq03 Woreda Code discrete numeric	V2814	hh_saq02	Zone Code	discrete	numeric
	V2815	hh_saq03	Woreda Code	discrete	numeric

V2816 hh_saq04	Town Code	discrete	numeric
V2817 hh_saq05	Subcity Code	contin	numeric
V2818 hh_saq06	Kebele/FA Code	contin	numeric
V2819 hh_saq07	EA	discrete	numeric
V2820 hh_saq08	Household ID	contin	numeric

sect5_pp_w3

Content Post-planting Agriculture Data File - Section 5: Seed acquisition

Cases 12611 Variable(s) 53

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier), crop_code(Crop Code), pp_s5q01(Seed Type)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2708	holder_id	Unique Holder Indentifier	discrete	character	
V2709	household_id	Unique Household Indentifier	discrete	character	
V2710	household_id2	Unique HH ID in wave 2	discrete	character	
V2711	rural	EA rural urban indicator	discrete	numeric	
V2712	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V2713	crop_code	Crop Code	discrete	numeric	
V2714	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V2715	saq01	Region Code	discrete	numeric	
V2716	saq02	Zone Code	discrete	numeric	
V2717	saq03	Woreda Code	discrete	numeric	
V2718	saq04	Kebele/FA Code	contin	numeric	
V2719	saq05	EA	discrete	numeric	
V2720	saq06	Household ID	contin	numeric	
V2721	pp_saq07	Holder ID	discrete	numeric	
V2722	pp_s5q0a	SEED Name	discrete	character	
V2723	pp_s5q00	SEED Code	discrete	numeric	
V2724	pp_s5q01	Seed Type	discrete	numeric	
V2725	pp_s5q01b	What is the name of the improved [SEED] variety used?	discrete	character	
V2726	pp_s5q02	Why did you choose to use this [Seed]?	discrete	numeric	
V2727	pp_s5q03	Did you purchase any of [Seed] used during the current agriculture season?	discrete	numeric	
V2728	pp_s5q04_a	Who/Which firms/institutions were the sources of the [Seed]? (Network Roster ID	discrete	character	
V2729	pp_s5q04_b	Who/Which firms/institutions were the sources of the [Seed]? (Network Roster ID	discrete	character	
V2730	pp_s5q05_a	How much of the [Seed] was purchased or purchased on credit? (Kilo)	contin	numeric	
V2731	pp_s5q05_b	How much of the [Seed] was purchased or purchased on credit? (Grams)	contin	numeric	
V2732	pp_s5q06	What was the main mode of transportation used to bring back all of the [Seed]?	discrete	numeric	

V2733	pp s5q07	How much did you pay for transportation to acquire all of	contin	numeric
		the [Seed]?		
V2734	pp_s5q08	What was the value of all of the [Seed] that you purchased? (BIRR)	contin	numeric
V2735	pp_s5q09	How did you finance this [Seed] purchase?	discrete	numeric
V2736	pp_s5q10	How much did you pay up-front for this [Seed] purchase? (BIRR)	contin	numeric
V2737	pp_s5q11	How much did you repay/will you repay? (BIRR)	contin	numeric
V2738	pp_s5q12_a	What was the source of credit for the [Seed] purchase? (Network Roster ID Code #	discrete	character
V2739	pp_s5q12_b	What was the source of credit for the [Seed] purchase? (Network Roster ID Code #	discrete	character
V2740	pp_s5q13	Did you receive any of the [Seed] for free?	discrete	numeric
V2741	pp_s5q14_a	How much of the [Seed] did you receive in total for free? (Kilo)	contin	numeric
V2742	pp_s5q14_b	How much of the [Seed] did you receive in total for free? (Gram)	contin	numeric
V2743	pp_s5q15_a	From whom did you receive the [Seed] for free? (Network Roster #1)	discrete	character
V2744	pp_s5q15_b	From whom did you receive the [Seed] for free? (Network Roster #2)	discrete	character
V2745	pp_s5q16	How much did you pay for transportation in total to acquire all of the [Seed] th	contin	numeric
V2746	pp_s5q17	Was any of the [Seed] that you used left over from a previous season?	discrete	numeric
V2747	pp_s5q18_a	How much of the [Seed] used was left over from the previous season? (Kilo)	contin	numeric
V2748	pp_s5q18_b	How much of the [Seed] used during the [Current Agriculture Season] was left ove	contin	numeric
V2749	pp_s5q19_a	What was the total amount of [Seed] used? (Kilo)	contin	numeric
V2750	pp_s5q19_b	What was the total amount of [Seed] used? (Gram)	contin	numeric
V2751	obs		contin	numeric
V2752	STRUCTURE_ERROR	Duplicate holder_id	discrete	numeric
V2753	hh_saq01	Region Code	discrete	numeric
V2754	hh_saq02	Zone Code	discrete	numeric
V2755	hh_saq03	Woreda Code	discrete	numeric
V2756	hh_saq04	Town Code	discrete	numeric
V2757	hh_saq05	Subcity Code	contin	numeric
V2758	hh_saq06	Kebele/FA Code	contin	numeric
V2759	hh_saq07	EA	discrete	numeric
V2760	hh_saq08	Household ID	contin	numeric

sect7_pp_w3

Content Post-planting Agriculture Data File - Section 7: Holder questions

Cases 3830 Variable(s) 85

Structure Type: relationa

Type: relational Keys: holder_id(Unique Holder Indentifier)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2623	holder_id	Unique Holder Indentifier	discrete	character	
V2624	household_id	Unique Household Indentifier	discrete	character	
V2625	household_id2	Unique HH ID in wave 2	discrete	character	
V2626	rural	EA rural urban indicator	discrete	numeric	
V2627	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V2628	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V2629	saq01	Region Code	discrete	numeric	
V2630	saq02	Zone Code	discrete	numeric	
V2631	saq03	Woreda Code	contin	numeric	
V2632	saq04	Kebele/FA Code	contin	numeric	
V2633	saq05	EA	contin	numeric	
V2634	saq06	Household ID	contin	numeric	
V2635	pp_saq07	Holder ID	discrete	numeric	
V2636	pp_s7q01	Do you exercise crop rotation on your land holding?	discrete	numeric	
V2637	pp_s7q02	Did you use chemical fertilizers on any one of your crop fields?	discrete	numeric	
V2638	pp_s7q03	What is the reason for not using chemical fertilizers?	discrete	numeric	
V2639	pp_s7q04	Do you participate in the extension program?	discrete	numeric	
V2640	pp_s7q05	What is the reason for not participating in the Extension Program?	discrete	numeric	
V2641	pp_s7q06	Do you get credit services?	discrete	numeric	
V2642	pp_s7q06_1	Where did you get the credit from?	discrete	numeric	
V2643	pp_s7q07	Why did you not get credit services?	discrete	numeric	
V2644	pp_s7q08	Do you get advisory services?	discrete	numeric	
V2645	pp_s7q09	Why do you not get advisory services?	discrete	numeric	
V2646	pp_s7q10_a	Who are your major suppliers of fertilizer? (Supplier 1)	discrete	numeric	
V2647	pp_s7q10_b	Who are your major suppliers of fertilizer? (Supplier 2)	discrete	numeric	
V2648	pp_s7q11	How many oxen do you have in this Meher season?	contin	numeric	
V2649	pp_s7q12	If you have one or no ox how do you plough?	discrete	numeric	

V2650	pp_s7q12a	How many oxen do you have?	discrete	numeric
	pp_s7q12b	How many fields do you have?	contin	numeric
V2652	pp_s7q12c	How many cultivated fields do you have?	contin	numeric
V2653	pp_s7q12d	Do you plough any additional field other than the fields you had in the last agr	discrete	numeric
V2654	pp_s7q12e	What was the purpose of this additional field in the last agricultural season	discrete	numeric
V2655	pp_s7q13	Total Chemical Fertilizers purchased for main season in 2006 E.c. (KILO)	contin	numeric
V2656	pp_s7q14	Total Dap fertilizer ready for use for main season in 2008 E.c (it includes purc	contin	numeric
V2657	pp_s7q15	Total Urea fertilizer ready for use for main season in 2008 E.c (it includes pur	contin	numeric
V2658	pp_s7q15a	Total NPS fertilizer ready for use for main season in 2008 E.c (it includes purc	contin	numeric
V2659	pp_s7q15b	Total other chemical fertilizer ready for use for main season in 2008 E.c (it i	contin	numeric
V2660	pp_s7q16a	16a Total Dap fertilizer used for main season in 2008 E.c (it includes purchase	contin	numeric
V2661	pp_s7q16b	16b Total Urea fertilizer used for main season in 2008 E.c (it includes purchase	contin	numeric
V2662	pp_s7q16b_2	Total NPS fertilizer used for main season in 2008 E.c (it includes purchase gift	contin	numeric
V2663	pp_s7q16b_3	Total other chemical fertilizer used for main season in 2008 E.c (it includes pu	contin	numeric
V2664	pp_s7q16c_a	16c If there is a difference in the amount reported between Q14 and Q16a , Q15 a	discrete	numeric
V2665	pp_s7q16c_b	$16c\ \text{If there}$ is a difference in the amount reported between Q14 and Q16a , Q15 a	discrete	numeric
V2666	pp_s7q16c_c	$16c\ \text{If there}$ is a difference in the amount reported between Q14 and Q16a , Q15 a	discrete	numeric
V2667	pp_s7q17	For the last 5 years, Have you participated in watershed activities in your comm	discrete	numeric
V2668	pp_s7q18_a	When did you participate in the watershed activities in your community? (month)	discrete	numeric
V2669	pp_s7q18_b	When did you participate in the watershed activities in your community? (year)	contin	numeric
V2670	pp_s7q19	For how many days have you participated in the watershed activities?	contin	numeric
V2671	pp_s7q20_a	What was the three major watershed activities have you participated in?	discrete	numeric
V2672	pp_s7q20_b	What was the three major watershed activities have you participated in?	discrete	numeric
V2673	pp_s7q20_c	What was the three major watershed activities have you participated in?	discrete	numeric
V2674	pp_s7q20a	Did you buy weather index insurance in this agricultural season?	discrete	numeric
V2675	pp_s7q20b_a	Which crops(s) did you insure?	discrete	numeric
V2676	pp_s7q20b_b	Which crops(s) did you insure?	discrete	numeric
V2677	pp_s7q20b_c	Which crops(s) did you insure?	discrete	numeric

V2678	pp_s7q20c	How much did you spend on the insurance premium for this agricultural season?	discrete	numeric
V2679	pp_s7q20d	Have you ever bought crop insurance before this agricultural season?	discrete	numeric
V2680	pp_s7q20e	Did you get any conpensation for the insurance you had bought before this agric	discrete	numeric
V2681	pp_s7q20f	Have you ever called the '8028', or agricultural hotline?	discrete	numeric
V2682	pp_s7q21	In your opinion who mainly undertakes the agricultural activities of your househ	discrete	numeric
V2683	pp_s7q21b	In your opinion, who mainly undertakes livestock husbandry or looks after livest	discrete	numeric
V2684	pp_s7q22	Who is mainly responsible for buying agricultural inputs such as fertilizer, imp	discrete	numeric
V2685	pp_s7q23_a	What is the reason why a female did not participate in buying fertilizer?	discrete	numeric
V2686	pp_s7q23_b	What is the reason why a female did not participate in buying fertilizer?	discrete	numeric
V2687	pp_s7q23_c	What is the reason why a female did not participate in buying fertilizer?	discrete	numeric
V2688	pp_s7q24	Who are the main participants of agricultural extension training services provid	discrete	numeric
V2689	pp_s7q25	Who are the main beneficiaries of credit services in your community?	discrete	numeric
V2690	pp_s7q26	In your household, who makes decisions about selling crops?	discrete	numeric
V2691	pp_s7q27	In your opinion, among your household members, who is responsible for taking cro	discrete	numeric
V2692	pp_s7q28	In your household, who is responsible for selling or deciding to sell livestock?	discrete	numeric
V2693	pp_s7q29	In your opinion, among your household members, who is responsible for taking liv	discrete	numeric
V2694	pp_s7q30	In your opinion, among your household members, who is responsible for taking ani	discrete	numeric
V2695	pp_s7q31	In your household, who makes decisions on how to use the income earned from sale	discrete	numeric
V2696	pp_s7q32	In your opinion, among your household members, who makes a decision on how to us	discrete	numeric
V2697	pp_s7q33	In your opinion, among your household members, who makes decisions on how to us	discrete	numeric
V2698	obs		discrete	numeric
V2699	STRUCTURE_ERROR	Duplicate holder_id	discrete	numeric
V2700	hh_saq01	Region Code	discrete	numeric
V2701	hh_saq02	Zone Code	discrete	numeric
V2702	hh_saq03	Woreda Code	contin	numeric
V2703	hh_saq04	Town Code	discrete	numeric
V2704	hh_saq05	Subcity Code	contin	numeric
V2705	hh_saq06	Kebele/FA Code	contin	numeric
V2706	hh_saq07	EA	contin	numeric

V2707 hh_saq08 Household ID contin numeric

sectnr_pp_w3

Content Post-planting Agriculture Data File - Section NR: Network Roster

Cases 6102 Variable(s) 25

Structure Type: relationa

Type: relational Keys: holder_id(Unique Holder Indentifier)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2598	holder_id	Unique Holder Indentifier	discrete	character	
V2599	household_id	Unique Household Indentifier	discrete	character	
V2600	household_id2	Unique HH ID in wave 2	discrete	character	
V2601	rural	EA rural urban indicator	discrete	numeric	
V2602	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V2603	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V2604	saq01	Region Code	discrete	numeric	
V2605	saq02	Zone Code	discrete	numeric	
V2606	saq03	Woreda Code	contin	numeric	
V2607	saq04	Kebele/FA Code	contin	numeric	
V2608	saq05	EA	contin	numeric	
V2609	saq06	Household ID	contin	numeric	
V2610	pp_saq07	Holder ID	discrete	numeric	
V2611	pp_snrq00	ID	discrete	character	
V2612	pp_snrq01	Name	discrete	character	
V2613	pp_snrq02	Code	discrete	numeric	
V2614	pp_snrq03	Location	discrete	numeric	
V2615	hh_saq01	Region Code	discrete	numeric	
V2616	hh_saq02	Zone Code	discrete	numeric	
V2617	hh_saq03	Woreda Code	contin	numeric	
V2618	hh_saq04	Town Code	discrete	numeric	
V2619	hh_saq05	Subcity Code	contin	numeric	
V2620	hh_saq06	Kebele/FA Code	contin	numeric	
V2621	hh_saq07	EA	contin	numeric	
V2622	hh_saq08	Household ID	contin	numeric	

sect_cover_ph_w3

Content Post-harvest Agriculture Data File - Cover

Cases 3127 Variable(s) 96

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2263	holder_id	Unique Holder Indentifier	discrete	character	ì
V2264	household_id	Unique Household Indentifier	discrete	character	
V2265	household_id2	Unique HH ID in wave 2	discrete	character	
V2266	rural	EA rural urban indicator	discrete	numeric	
V2267	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V2268	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V2269	saq01	Region Code	discrete	numeric	
V2270	saq02	Zone Code	discrete	numeric	
V2271	saq03	Woreda Code	discrete	numeric	
V2272	saq04	Kebele/FA Code	contin	numeric	
V2273	saq05	EA	discrete	numeric	
V2274	saq06	Household ID	contin	numeric	
V2275	ph_saq07	Holder ID	discrete	numeric	
V2276	ph_saq08	Household Head Name	discrete	character	
V2277	ph_saq09	Holder Name	discrete	character	
V2278	ph_saq10	Household Size	discrete	numeric	
V2280	ph_saq13	What is the farm type?	discrete	numeric	
V2281	ph_saq13b	What is the holder's education level?	discrete	numeric	
V2282	ph_saq27_1	Enumerator name	discrete	character	
V2283	ph_saq27_3a	Enumerator (Day)	contin	numeric	
V2284	ph_saq27_3b	Enumerator (Month)	discrete	numeric	
V2285	ph_saq27_3c	Enumerator (Year)	discrete	numeric	
V2286	ph_saq28_1	Supervisor name	discrete	character	
V2287	ph_saq28_3a	Supervisor Date (Day)	contin	numeric	
V2288	ph_saq28_3b	Supervisor Date (Month)	discrete	numeric	
V2289	ph_saq28_3c	Supervisor Date (Year)	discrete	numeric	
V2290	ph_saq29_1	Coordinator/Statistician name	discrete	character	
V2291	ph_saq29_3a	Coordinator/Statistician Date (Day)	contin	numeric	

				_
V2292	ph_saq29_3b	Coordinator/Statistician Date (Month)	discrete	numeric
V2293	ph_saq29_3c	Coordinator/Statistician Date (Year)	discrete	numeric
V2294	ph_saq30_a	Data Editor 1 Name	discrete	character
V2295	ph_saq30_b	Data Editor 1 Date (Day)	discrete	numeric
V2296	ph_saq30_c	Data Editor 1 Date (Month)	discrete	numeric
V2297	ph_saq30_d	Data Editor 1 Date (Year)	discrete	numeric
V2298	ph_saq31_a	Data Editor 2 Name	discrete	character
V2299	ph_saq31_b	Data Editor 2 Date (Day)	discrete	numeric
V2300	ph_saq31_c	Date Editor 2 Date (Month)	discrete	numeric
V2301	ph_saq31_d	Data Editor 2 Date (Year)	discrete	numeric
V2302	ph_saq32_1	Data Entry Clerk name	discrete	character
V2303	ph_saq32_3a	Data Entry Clerk Date (Day)	contin	numeric
V2304	ph_saq32_3b	Data Entry Clerk Date (Month)	discrete	numeric
V2305	ph_saq32_3c	Data Entry Clerk Date (Year)	discrete	numeric
V2306	ph_saq33_a	Data Verifier Name	discrete	character
V2307	ph_saq33_b	Data Verifier Date (Day)	discrete	numeric
V2308	ph_saq33_c	Data Verifier Date (Month)	discrete	numeric
V2309	ph_saq33_d	Data Verifier Date (Year)	discrete	numeric
V2310	ph_saq14_a	Date of First Interview (Day)	contin	numeric
V2311	ph_saq14_b	Date of First Interview (Month)	discrete	numeric
V2312	ph_saq14_c	Date of First Interview (Year)	contin	numeric
V2313	ph_saq15_a	Time of First Interview Start (Hour)	discrete	numeric
V2314	ph_saq15_b	Time of First Interview Start (Minute)	contin	numeric
V2315	ph_saq16_a	Time of First Interview End (Hour)	discrete	numeric
V2316	ph_saq16_b	Time of First Interview End (Minute)	contin	numeric
V2317	ph_saq17_a	Missing / Incomplete Sections 1st Interview (Section A)	discrete	character
V2318	ph_saq17_k	Missing / Incomplete Sections 1st Interview (Section 9)	discrete	character
V2319	ph_saq17_l	Missing / Incomplete Sections 1st Interview (Section 10)	discrete	character
V2320	ph_saq17_m	Missing / Incomplete Sections 1st Interview (Section 11)	discrete	character
V2321	ph_saq17_n	Missing / Incomplete Sections 1st Interview (Section 12)	discrete	character
V2322	ph_saq18_a	Date of Second Interview (Day)	contin	numeric
V2323	ph_saq18_b	Date of Second Interview (Month)	discrete	numeric
V2324	ph_saq18_c	Date of Second Interview (Year)	discrete	numeric
V2325	ph_saq19_a	Time of Second Interview Start (Hour)	discrete	numeric
V2326	ph_saq19_b	Time of Second Interview Start (Minute)	contin	numeric
V2327	ph_saq20_a	Time of Second Interview End (Hour)	discrete	numeric
V2328	ph_saq20_b	Time of Second Interview End (Minute)	contin	numeric

V2329	ph_saq21_a	Missing / Incomplete Sections 2nd Interview (Section A)	discrete	character
V2330	ph_saq21_k	Missing / Incomplete Sections 2nd Interview (Section 9)	discrete	character
V2331	ph_saq21_l	Missing / Incomplete Sections 2nd Interview (Section 10)	discrete	character
V2332	ph_saq21_m	Missing / Incomplete Sections 2nd Interview (Section 11)	discrete	character
V2333	ph_saq21_n	Missing / Incomplete Sections 2nd Interview (Section 12)	discrete	character
V2334	ph_saq22_a	Date of Third Interview (Day)	contin	numeric
V2335	ph_saq22_b	Date of Third Interview (Month)	discrete	numeric
V2336	ph_saq22_c	Date of Third Interview (Year)	discrete	numeric
V2337	ph_saq23_a	Time of Third Interview Start (Hour)	discrete	numeric
V2338	ph_saq23_b	Time of Third Interview Start (Minute)	contin	numeric
V2339	ph_saq24_a	Time of Third Interview End (Hour)	discrete	numeric
V2340	ph_saq24_b	Time of Third Interview End (Minute)	contin	numeric
V2341	ph_saq25_a	Missing / Incomplete Sections 3rd Interview (Section A)	discrete	character
V2342	ph_saq25_k	Missing / Incomplete Sections 3rd Interview (Section 9)	discrete	character
V2343	ph_saq25_l	Missing / Incomplete Sections 3rd Interview (Section 10)	discrete	character
V2344	ph_saq25_m	Missing / Incomplete Sections 3rd Interview (Section 11)	discrete	character
V2345	ph_saq25_n	Missing / Incomplete Sections 3rd Interview (Section 12)	discrete	character
V2346	ph_saq26_b	GPS Coordinates (Longitude)	discrete	character
V2347	ph_saq26_a	GPS Coordinates (Latitude)	discrete	character
V2348	general_notes_and_special_inform	GENERAL NOTES AND SPECIAL INFORMATION ABOUT THE INTERVIEW.	discrete	character
V2349	ph_saq34_a	Status of Questionnaire (Field)	discrete	numeric
V2350	ph_saq34_b	Status of Questionnaire (Data Entry)	discrete	numeric
V2351	ph_saq35	Branch office code	discrete	numeric
V2352	hh_saq01	Region Code	discrete	numeric
V2353	hh_saq02	Zone Code	discrete	numeric
V2354	hh_saq03	Woreda Code	discrete	numeric
V2355	hh_saq04	Town Code	discrete	numeric
V2356	hh_saq05	Subcity Code	contin	numeric
V2357	hh_saq06	Kebele/FA Code	contin	numeric
V2358	hh_saq07	EA	discrete	numeric
V2359	hh_saq08	Household ID	contin	numeric

sect1_ph_w3

Content Post-harvest Agriculture Data File - Section 1: Household Roster

Cases 19921 Variable(s) 27

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier), ph_s1q00(Individual ID)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTION
V2236	holder_id	Unique Holder Indentifier	discrete	character
V2237	household_id	Unique Household Indentifier	discrete	character
V2238	household_id2	Unique HH ID in wave 2	discrete	character
V2239	rural	EA rural urban indicator	discrete	numeric
V2240	pw_w3	Final adjusted wave 3 weight	contin	numeric
V2241	ea_id	Unique Enumeration Area Indentifier	discrete	character
V2242	saq01	Region Code	discrete	numeric
V2243	saq02	Zone Code	discrete	numeric
V2244	saq03	Woreda Code	discrete	numeric
V2245	saq04	Kebele/FA Code	contin	numeric
V2246	saq05	EA	discrete	numeric
V2247	saq06	Household ID	contin	numeric
V2248	ph_saq07	Holder ID	discrete	numeric
V2249	ph_s1q00	Individual ID	discrete	numeric
V2250	ph_s1q01	Name	discrete	character
V2251	ph_s1q02	Age	contin	numeric
V2252	ph_s1q03	Sex	discrete	numeric
V2253	ph_s1q04	Farm Type	discrete	numeric
V2254	ph_s1q05	Holder	discrete	character
V2255	hh_saq01	Region Code	discrete	numeric
V2256	hh_saq02	Zone Code	discrete	numeric
V2257	hh_saq03	Woreda Code	discrete	numeric
V2258	hh_saq04	Town Code	discrete	numeric
V2259	hh_saq05	Subcity Code	contin	numeric
V2260	hh_saq06	Kebele/FA Code	contin	numeric
V2261	hh_saq07	EA	discrete	numeric
V2262	hh_saq08	Household ID	contin	numeric

sect_cover_cc_w3

Content Post-harvest Agriculture Data File - Cover: Crop Cut by field (for selected fields and crops only)

Cases 3830 Variable(s) 129

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2391	holder_id	Unique Holder Indentifier	discrete	character	
V2392	household_id	Unique Household Indentifier	discrete	character	
V2393	household_id2	Unique HH ID in wave 2	discrete	character	
V2394	rural	EA rural urban indicator	discrete	numeric	
V2395	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V2396	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V2397	saq01	Region Code	discrete	numeric	
V2398	saq02	Zone Code	discrete	numeric	
V2399	saq03	Woreda Code	contin	numeric	
V2400	saq04	Kebele/FA Code	contin	numeric	
V2401	saq05	EA	contin	numeric	
V2402	saq06	Household ID	contin	numeric	
V2403	ph_saq07	Holder ID	discrete	numeric	
V2404	region	Region Name	discrete	character	
V2405	zone	Zone Name	discrete	character	
V2406	woreda	Woreda Name	discrete	character	
V2407	town	Town Name	discrete	character	
V2408	subcity	Subcity Name	discrete	character	
V2409	kebele	Kebele/FA Name	discrete	character	
V2410	ph_saq08	Household Head Name	discrete	character	
V2411	ph_saq09	Holder Name	discrete	character	
V2412	ph_saq10	Household Size	contin	numeric	
V2413	ph_saq11	Village Name Where the HH Lives	discrete	character	
V2414	ph_saq12	Agricultural Smaple Survey	discrete	numeric	
V2415	ph_saq13	What is the farm type?	discrete	numeric	
V2416	ph_saq13a	What is the holder's education Level	discrete	numeric	
V2417	ph_saq14_a	Date of First Interview (Day)	contin	numeric	
V2418	ph_saq14_b	Date of First Interview (Month)	discrete	numeric	

				,
V2419	ph_saq14_c	Date of First Interview (Year)	discrete	numeric
V2420	ph_saq15_a	Time of First Interview Start (Hour)	discrete	numeric
V2421	ph_saq15_b	Time of First Interview Start (Minute)	contin	numeric
V2422	ph_saq16_a	Time of First Interview End (Hour)	discrete	numeric
V2423	ph_saq16_b	Time of First Interview End (Minute)	contin	numeric
V2424	ph_saq17_a	Missing / Incomplete Sections 1st Interview (Section A)	discrete	character
V2425	ph_saq17_b	Missing / Incomplete Sections 1st Interview (Section 1)	discrete	character
V2426	ph_saq17_c	Missing / Incomplete Sections 1st Interview (Section 2)	discrete	character
V2427	ph_saq17_d	Missing / Incomplete Sections 1st Interview (Section 3)	discrete	character
V2428	ph_saq17_e	Missing / Incomplete Sections 1st Interview (Section 4)	discrete	character
V2429	ph_saq17_f	Missing / Incomplete Sections 1st Interview (Section 5)	discrete	character
V2430	ph_saq17_g	Missing / Incomplete Sections 1st Interview (Section 7)	discrete	character
V2431	ph_saq17_h	Missing / Incomplete Sections 1st Interview (Section 8.1)	discrete	character
V2432	ph_saq17_i	Missing / Incomplete Sections 1st Interview (Section 8.2)	discrete	character
V2433	ph_saq17_j	Missing / Incomplete Sections 1st Interview (Section 8.3)	discrete	character
V2434	ph_saq17_k	Missing / Incomplete Sections 1st Interview (Section 8.4)	discrete	character
V2435	ph_saq17_l	Missing / Incomplete Sections 1st Interview (Section 8.5)	discrete	character
V2436	ph_saq17_m	Missing / Incomplete Sections 1st Interview (Section 8.6a)	discrete	character
V2437	ph_saq17_n	Missing / Incomplete Sections 1st Interview (Section 8.6b)	discrete	character
V2438	ph_saq17_o	Missing / Incomplete Sections 1st Interview (Section 8.7)	discrete	character
V2439	ph_saq18_a	Date of Second Interview (Day)	contin	numeric
V2440	ph_saq18_b	Date of Second Interview (Month)	discrete	numeric
V2441	ph_saq18_c	Date of Second Interview (Year)	contin	numeric
V2442	ph_saq19_a	Time of Second Interview Start (Hour)	discrete	numeric
V2443	ph_saq19_b	Time of Second Interview Start (Minute)	contin	numeric
V2444	ph_saq20_a	Time of Second Interview End (Hour)	discrete	numeric
V2445	ph_saq20_b	Time of Second Interview End (Minute)	contin	numeric
V2446	ph_saq21_a	Missing / Incomplete Sections 2nd Interview (Section A)	discrete	character
V2447	ph_saq21_b	Missing / Incomplete Sections 2nd Interview (Section 1)	discrete	character
V2448	ph_saq21_c	Missing / Incomplete Sections 2nd Interview (Section 2)	discrete	character
V2449	ph_saq21_d	Missing / Incomplete Sections 2nd Interview (Section 3)	discrete	character
V2450	ph_saq21_e	Missing / Incomplete Sections 2nd Interview (Section 4)	discrete	character
V2451	ph_saq21_f	Missing / Incomplete Sections 2nd Interview (Section 5)	discrete	character
V2452	ph_saq21_g	Missing / Incomplete Sections 2nd Interview (Section 7)	discrete	character
V2453	ph_saq21_h	Missing / Incomplete Sections 2nd Interview (Section 8.1)	discrete	character
V2454	ph_saq21_i	Missing / Incomplete Sections 2nd Interview (Section 8.2)	discrete	character
V2455	ph_saq21_j	Missing / Incomplete Sections 2nd Interview (Section 8.3)	discrete	character
V2456	ph_saq21_k	Missing / Incomplete Sections 2nd Interview (Section 8.4)	discrete	character
V2457	ph_saq21_l	Missing / Incomplete Sections 2nd Interview (Section 8.5)	discrete	character
V2458	ph_saq21_m	Missing / Incomplete Sections 2nd Interview (Section 8.6a)	discrete	character
V2459	ph_saq21_n	Missing / Incomplete Sections 2nd Interview (Section 8.6b)	discrete	character
	_			

V2460	ph_saq21_o	Missing / Incomplete Sections 2nd Interview (Section 8.7)	discrete	character
	ph_saq22_a	Date of Third Interview (Day)	contin	numeric
	ph_saq22_b	Date of Third Interview (Month)		numeric
	ph_saq22_c	Date of Third Interview (Year)		numeric
	ph_saq23_a	Time of Third Interview Start (Hour)		numeric
	ph_saq23_b	Time of Third Interview Start (Minute)	contin	numeric
	ph_saq24_a	Time of Third Interview End (Hour)		numeric
	ph_saq24_b	Time of Third Interview End (Minute)	contin	numeric
	ph_saq25_a	Missing / Incomplete Sections 3rd Interview (Section A)		character
	ph_saq25_b	Missing / Incomplete Sections 3rd Interview (Section 1)		character
	ph_saq25_c	Missing / Incomplete Sections 3rd Interview (Section 2)		character
	ph_saq25_d	Missing / Incomplete Sections 3rd Interview (Section 2)		character
	ph_saq25_e	Missing / Incomplete Sections 3rd Interview (Section 4)		character
	ph_saq25_f	Missing / Incomplete Sections 3rd Interview (Section 5)		character
	ph_saq25_g	Missing / Incomplete Sections 3rd Interview (Section 7)		character
	ph_saq25_h	Missing / Incomplete Sections 3rd Interview (Section 8.1)		character
	ph_saq25_i	Missing / Incomplete Sections 3rd Interview (Section 8.2)		character
	ph_saq25_j	Missing / Incomplete Sections 3rd Interview (Section 8.3)		character
	ph_saq25_k	Missing / Incomplete Sections 3rd Interview (Section 8.4)		character
	ph_saq25_l	Missing / Incomplete Sections 3rd Interview (Section 8.5)		character
	ph_saq25_m	Missing / Incomplete Sections 3rd Interview (Section 8.6a)		character
	ph_saq25_n	Missing / Incomplete Sections 3rd Interview (Section 8.6b)		character
	ph_saq25_o	Missing / Incomplete Sections 3rd Interview (Section 8.7)		character
	ph_saq26_a	GPS Coordinates (Latitude)		character
	ph saq26 b	GPS Coordinates (Longitude)		character
	ph_saq26_c	Comment Box		character
	ph saq27 a	Enumerator Name		character
	ph_saq27_b	Enumerator (Day)	contin	numeric
	ph_saq27_c	Enumerator (Month)		numeric
	ph_saq27_d	Enumerator (Year)	contin	numeric
	ph_saq28_a	Supervisor Name		character
	ph_saq28_b	Supervisor Date (Day)	contin	numeric
	ph_saq28_c	Supervisor Date (Month)		numeric
	ph_saq28_d	Supervisor Date (Year)		numeric
	ph_saq29_a	Coordinator/Statistician Name		character
	ph_saq29_b	Coordinator/Statistician Date (Day)	contin	numeric
	ph_saq29_c	Coordinator/Statistician Date (Month)		numeric
	ph_saq29_d	Coordinator/Statistician Date (Year)		numeric
	ph_saq30_a	Data Editor 1 Name		character
	ph_saq30_b	Data Editor 1 Date (Day)		numeric
	ph_saq30_c	Data Editor 1 Date (Month)		numeric
1	· · · » 4 - • _ •			

V2501	ph_saq30_d	Data Editor 1 Date (Year)	discrete	numeric
V2502	ph_saq31_a	Data Editor 2 Name	discrete	character
V2503	ph_saq31_b	Data Editor 2 Date (Day)	discrete	numeric
V2504	ph_saq31_c	Date Editor 2 Date (Month)	discrete	numeric
V2505	ph_saq31_d	Data Editor 2 Date (Year)	discrete	numeric
V2506	ph_saq32_a	Data Entry Clerk Name	discrete	character
V2507	ph_saq32_b	Data Entry Clerk Date (Day)	contin	numeric
V2508	ph_saq32_c	Data Entry Clerk Date (Month)	discrete	numeric
V2509	ph_saq32_d	Data Entry Clerk Date (Year)	contin	numeric
V2510	ph_saq33_a	Data Verifier Name	discrete	character
V2511	ph_saq33_b	Data Verifier Date (Day)	discrete	numeric
V2512	ph_saq33_c	Data Verifier Date (Month)	discrete	numeric
V2513	ph_saq33_d	Data Verifier Date (Year)	discrete	numeric
V2514	ph_saq34_a	Status of Questionnaire (Field)	discrete	numeric
V2515	ph_saq34_b	Status of Questionnaire (Data Entry)	discrete	numeric
V2516	ph_saq35_a	Branch Name	discrete	character
V2517	ph_saq35_b	Branch Code	discrete	character
V2518	ph_version	Application Version	discrete	numeric
V2519	obs		discrete	numeric

sect9_ph_w3

Content Post-harvest Agriculture Data File - Section 9: Harvest by field

Cases 30322 Variable(s) 38

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier), parcel_id(Parcel ID), field_id(Field ID), crop_code(Crop Code)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2169	holder_id	Unique Holder Indentifier	discrete	character	
V2170	household_id	Unique Household Indentifier	discrete	character	
V2171	household_id2	Unique HH ID in wave 2	discrete	character	
V2172	rural	EA rural urban indicator	discrete	numeric	
V2173	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V2174	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V2175	saq01	Region Code	discrete	numeric	
V2176	saq02	Zone Code	discrete	numeric	
V2177	saq03	Woreda Code	discrete	numeric	
V2178	saq04	Kebele/FA Code	contin	numeric	
V2179	saq05	EA	discrete	numeric	
V2180	saq06	Household ID	contin	numeric	
V2181	ph_saq07	Holder ID	discrete	numeric	
V2182	parcel_id	Parcel ID	contin	numeric	
V2183	field_id	Field ID	contin	numeric	
V2184	crop_name	Crop Name	discrete	character	
V2185	crop_code	Crop Code	discrete	numeric	
V2186	ph_s9q01	What type of crop stand was on the [FIELD]?	discrete	numeric	
V2187	ph_s9q02	Approximately, how much of the [FIELD] is under [CROP]	discrete	numeric	
V2188	ph_s9q03	Did you harvest [CROP] from this [FIELD]	discrete	numeric	
V2189	ph_s9q04_a	How much [CROP] did you harvest from this [FIELD](QUANTITY)	contin	numeric	
V2190	ph_s9q04_b	How much [CROP] did you harvest from this [FIELD](UNIT)	discrete	numeric	
V2191	ph_s9qo4_b_other	others	discrete	character	
V2192	ph_s9q05	How much [CROP] did you harvest from this [FIELD]?	contin	numeric	
V2193	ph_s9q06	What was the condition of this harvest [CROP]?	discrete	numeric	
V2194	ph_s9qo6_other	others	discrete	character	
V2195	ph_s9q07_a	What were the months when the harvest started ?	discrete	numeric	
V2196	ph_s9q07_b	What were the months when the harvest ended?	discrete	numeric	

V2197	ph_s9q07a_1	Who in your household makes the decisions concnering the use of [CROP] output fr	discrete	numeric
V2198	ph_s9q07a_2	Who in your household makes the decisions concnering the use of [CROP] output ${\sf fr}$	discrete	numeric
V2199	ph_s9q08	Was the area harvested less than the area planted?	discrete	numeric
V2200	ph_s9q09	What percentage of the area planted has been harvested?	contin	numeric
V2201	ph_s9q10_a	Why was the area harvested less than the area planted?(1ST Reason)	discrete	numeric
V2202	ph_s9q10_b	Why was the area harvested less than the area planted?(2ND Reason)	discrete	numeric
V2203	ph_s9q11	Was there any crop damage on [CROP]?	discrete	numeric
V2204	ph_s9q12	What was the main cause of the damage on [CROP]?	discrete	numeric
V2205	ph_s9q13	What is the percentage of damage on [CROP]?	contin	numeric
V2206	obs		contin	numeric

sect9a_ph_w3

Content Post-harvest Agriculture Data File - Section 9a: Crop Cut by field (for selected fields and crops only)

Cases 5647 Variable(s) 29

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier), parcel_id(Parcel ID), field_id(Field ID), crop_code(Crop Code)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2207	holder_id	Unique Holder Indentifier	discrete	character	
V2208	household_id	Unique Household Indentifier	discrete	character	
V2209	household_id2	Unique HH ID in wave 2	discrete	character	
V2210	rural	EA rural urban indicator	discrete	numeric	
V2211	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V2212	parcel_id	Parcel ID	contin	numeric	
V2213	field_id	Field ID	contin	numeric	
V2214	crop_code	Crop Code	discrete	numeric	
V2215	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V2216	saq01	Region Code	discrete	numeric	
V2217	saq02	Zone Code	discrete	numeric	
V2218	saq03	Woreda Code	discrete	numeric	
V2219	saq04	Kebele/FA Code	contin	numeric	
V2220	saq05	EA	discrete	numeric	
V2221	saq06	Household ID	contin	numeric	
V2222	ph_saq07	Holder ID	discrete	numeric	
V2223	ph_s9q00	Parcel ID	contin	numeric	
V2224	ph_s9q0a	Field ID	contin	numeric	
V2225	ph_s9q01_a	Crop Name	discrete	character	
V2226	ph_s9q01_b	Crop Code	discrete	numeric	
V2227	ph_s9q02_a	Date of cut of [Crop] (Day)	contin	numeric	
V2228	ph_s9q02_b	Date of cut of [Crop] (Month)	discrete	numeric	
V2229	ph_s9q03_a	Fresh weight of cut [Crop] (Kilo)	contin	numeric	
V2230	ph_s9q03_b	Fresh weight of cut [Crop] (Gram)	contin	numeric	
V2231	ph_s9q04_a	Date of dry weighing of [Crop] (Day)	contin	numeric	
V2232	ph_s9q04_b	Date of dry weighing of [Crop] (Month)	discrete	numeric	
V2233	ph_s9q05_a	Dry weight of [Crop] (Kilo)	contin	numeric	
V2234	ph_s9q05_b	Dry weight of [Crop] (Gram)	contin	numeric	

V2235 obs discrete numeric

sect10_ph_w3

Content Post-harvest Agriculture Data File - Section 10: Harvest Labor

Cases 30322 Variable(s) 49

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier), parcel_id(Parcel ID), field_id(Field ID), crop_code(Crop Code)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2120	holder_id	Unique Holder Indentifier	discrete	character	
V2121	household_id	Unique Household Indentifier	discrete	character	
V2122	household_id2	Unique HH ID in wave 2	discrete	character	
V2123	rural	EA rural urban indicator	discrete	numeric	
V2124	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V2125	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V2126	saq01	Region Code	discrete	numeric	
V2127	saq02	Zone Code	discrete	numeric	
V2128	saq03	Woreda Code	discrete	numeric	
V2129	saq04	Kebele/FA Code	contin	numeric	
V2130	saq05	EA	discrete	numeric	
V2131	saq06	Household ID	contin	numeric	
V2132	ph_saq07	Holder ID	discrete	numeric	
V2133	parcel_id	Parcel ID	contin	numeric	
V2134	field_id	Field ID	contin	numeric	
V2135	crop_name	Crop Name	discrete	character	
V2136	crop_code	Crop Code	discrete	numeric	
V2137	ph_s10q01_a	How many days did you hire [Number of Men]	contin	numeric	
V2138	ph_s10q01_b	How many days did you hire [Number of Days]	contin	numeric	
V2139	ph_s10q01_c	DAILY WAGE PER PERSON PER DAY BIRR (MEN)	contin	numeric	
V2140	ph_s10q01_d	How many days did you hire [Number of Women]	contin	numeric	
V2141	ph_s10q01_e	How many days did you hire [Number of Days]	contin	numeric	
V2142	ph_s10q01_f	DAILY WAGE PER PERSON PER DAY BIRR (WOMEN)	contin	numeric	
V2143	ph_s10q01_g	How many days did you hire [Number of Children]	discrete	numeric	
V2144	ph_s10q01_h	How many days did you hire [Number of Days]	discrete	numeric	
V2145	ph_s10q01_i	DAILY WAGE PER PERSON PER DAY BIRR (CHILDREN)	contin	numeric	
V2146	ph_s10q02_a	HH Member worked on field [HH Roster Number HH Member #1]	discrete	numeric	
V2147	ph_s10q02_b	HH Member worked on field [Number of Weeks HH Member #1]	contin	numeric	

V2148 ph_s10q02_c HH Member worked on field [Days/Weeks HH Member #1] discrete numeric V2149 ph_s10q02_d HH Member worked on field [Hours/Day HH Member #1] contin numeric V2150 ph_s10q02_e HH Member worked on field [HH Roster Number HH Member discrete numeric #2] V2151 ph_s10q02_f HH Member worked on field [Number of Weeks HH Member #2] contin numeric V2152 ph_s10q02_g HH Member worked on field [Days/Weeks HH Member #2] discrete numeric V2153 ph_s10q02_h HH Member worked on field [Hours/Day HH Member #2] contin numeric V2154 ph_s10q02_i HH Member worked on field [HH Roster Number HH Member discrete numeric #3] V2155 ph_s10q02_j HH Member worked on field [Number of Weeks HH Member #3] contin numeric V2156 ph_s10q02_k HH Member worked on field [Days/Weeks HH Member #3] discrete numeric V2157 ph_s10q02_l HH Member worked on field [Hours/Day HH Member #3] contin numeric V2158 ph_s10q02_m HH Member worked on field [HH Roster Number HH Member discrete numeric #4] V2159 ph_s10q02_n HH Member worked on field [Number of Weeks HH Member #4] contin numeric	
V2150 ph_s10q02_e HH Member worked on field [HH Roster Number HH Member discrete numeric V2151 ph_s10q02_f HH Member worked on field [Number of Weeks HH Member #2] contin numeric V2152 ph_s10q02_g HH Member worked on field [Days/Weeks HH Member #2] discrete numeric V2153 ph_s10q02_h HH Member worked on field [Hours/Day HH Member #2] contin numeric V2154 ph_s10q02_i HH Member worked on field [HH Roster Number HH Member discrete numeric V2155 ph_s10q02_j HH Member worked on field [Number of Weeks HH Member #3] contin numeric V2156 ph_s10q02_k HH Member worked on field [Days/Weeks HH Member #3] discrete numeric V2157 ph_s10q02_l HH Member worked on field [Hours/Day HH Member #3] contin numeric V2158 ph_s10q02_m HH Member worked on field [HH Roster Number HH Member discrete numeric #4]	
#2] V2151 ph_s10q02_f HH Member worked on field [Number of Weeks HH Member #2] contin numeric V2152 ph_s10q02_g HH Member worked on field [Days/Weeks HH Member #2] discrete numeric V2153 ph_s10q02_h HH Member worked on field [Hours/Day HH Member #2] contin numeric V2154 ph_s10q02_i HH Member worked on field [HH Roster Number HH Member discrete numeric #3] V2155 ph_s10q02_j HH Member worked on field [Number of Weeks HH Member #3] contin numeric V2156 ph_s10q02_k HH Member worked on field [Days/Weeks HH Member #3] discrete numeric V2157 ph_s10q02_l HH Member worked on field [Hours/Day HH Member #3] contin numeric V2158 ph_s10q02_m HH Member worked on field [HH Roster Number HH Member discrete numeric #4]	
V2152 ph_s10q02_g HH Member worked on field [Days/Weeks HH Member #2] discrete numeric V2153 ph_s10q02_h HH Member worked on field [Hours/Day HH Member #2] contin numeric V2154 ph_s10q02_i HH Member worked on field [HH Roster Number HH Member discrete numeric V2155 ph_s10q02_j HH Member worked on field [Number of Weeks HH Member #3] contin numeric V2156 ph_s10q02_k HH Member worked on field [Days/Weeks HH Member #3] discrete numeric V2157 ph_s10q02_l HH Member worked on field [Hours/Day HH Member #3] contin numeric V2158 ph_s10q02_m HH Member worked on field [HH Roster Number HH Member discrete numeric #4]	
V2153 ph_s10q02_h HH Member worked on field [Hours/Day HH Member #2] contin numeric V2154 ph_s10q02_i HH Member worked on field [HH Roster Number HH Member discrete numeric #3] V2155 ph_s10q02_j HH Member worked on field [Number of Weeks HH Member #3] contin numeric V2156 ph_s10q02_k HH Member worked on field [Days/Weeks HH Member #3] discrete numeric V2157 ph_s10q02_l HH Member worked on field [Hours/Day HH Member #3] contin numeric V2158 ph_s10q02_m HH Member worked on field [HH Roster Number HH Member discrete numeric #4]	
V2154 ph_s10q02_i HH Member worked on field [HH Roster Number HH Member discrete numeric V2155 ph_s10q02_j HH Member worked on field [Number of Weeks HH Member #3] contin numeric V2156 ph_s10q02_k HH Member worked on field [Days/Weeks HH Member #3] discrete numeric V2157 ph_s10q02_l HH Member worked on field [Hours/Day HH Member #3] contin numeric V2158 ph_s10q02_m HH Member worked on field [HH Roster Number HH Member discrete numeric #4]	
#3] V2155 ph_s10q02_j HH Member worked on field [Number of Weeks HH Member #3] contin numeric V2156 ph_s10q02_k HH Member worked on field [Days/Weeks HH Member #3] discrete numeric V2157 ph_s10q02_l HH Member worked on field [Hours/Day HH Member #3] contin numeric V2158 ph_s10q02_m HH Member worked on field [HH Roster Number HH Member discrete numeric #4]	
V2156 ph_s10q02_k HH Member worked on field [Days/Weeks HH Member #3] discrete numeric V2157 ph_s10q02_l HH Member worked on field [Hours/Day HH Member #3] contin numeric V2158 ph_s10q02_m HH Member worked on field [HH Roster Number HH Member discrete numeric #4]	
V2157 ph_s10q02_I HH Member worked on field [Hours/Day HH Member #3] contin numeric V2158 ph_s10q02_m HH Member worked on field [HH Roster Number HH Member discrete numeric #4]	
V2158 ph_s10q02_m HH Member worked on field [HH Roster Number HH Member discrete numeric #4]	
#4]	
V2159 ph s10g02 n HH Member worked on field [Number of Weeks HH Member #4] contin numeric	
V2160 ph_s10q02_o HH Member worked on field [Days/Weeks HH Member #4] discrete numeric	
V2161 ph_s10q02_p HH Member worked on field [Hours/Day HH Member #4] contin numeric	
V2162 ph_s10q03_a Others worked on field [Number of Men] contin numeric	
V2163 ph_s10q03_b Others worked on field [Number of Days Men] contin numeric	
V2164 ph_s10q03_c Others worked on field [Number of Women] contin numeric	
V2165 ph_s10q03_d Others worked on field [Number of Days Women] contin numeric	
V2166 ph_s10q03_e Others worked on field [Number of Children] discrete numeric	
V2167 ph_s10q03_f Others worked on field [Number of Days Children] discrete numeric	
V2168 obs contin numeric	

sect11_ph_w3

Content Post-harvest Agriculture Data File - Section 11: Crop Utilization (cereals, pulses, oil seeds)

Cases 8167 Variable(s) 64

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier), crop_code(Crop Code)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2056	holder_id	Unique Holder Indentifier	discrete	character	
V2057	household_id	Unique Household Indentifier	discrete	character	
V2058	household_id2	Unique HH ID in wave 2	discrete	character	
V2059	rural	EA rural urban indicator	discrete	numeric	
V2060	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V2061	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V2062	saq01	Region Code	discrete	numeric	
V2063	saq02	Zone Code	discrete	numeric	
V2064	saq03	Woreda Code	discrete	numeric	
V2065	saq04	Kebele/FA Code	contin	numeric	
V2066	saq05	EA	discrete	numeric	
V2067	saq06	Household ID	contin	numeric	
V2068	ph_saq07	Holder ID	discrete	numeric	
V2069	crop_name	Crop Name	discrete	character	
V2070	crop_code	Crop Code	discrete	numeric	
V2071	ph_s11q01	Did you sell any of the harvest [Crop]?	discrete	numeric	
V2072	ph_s11q01b_1	Who in your household makes decisions about selling [CROP]? (HH member 1)	discrete	numeric	
V2073	ph_s11q01b_2	Who in your household makes decisions about selling [CROP]?(HH member 2)	contin	numeric	
V2074	ph_s11q01c_1	Who in your household is responsible for taking [CROP] to the market or selling	discrete	numeric	
V2075	ph_s11q01c_2	Who in your household is responsible for taking [CROP] to the market or selling	discrete	numeric	
V2076	ph_s11q02_a	Who/What were the main buyers/outlets for your [CROP] sales?(NETWORK ROSTER ID C	discrete	character	
V2077	ph_s11q02_b	Who/What were the main buyers/outlets for your [CROP] sales?(NETWORK ROSTER ID C	discrete	character	
V2078	ph_s11q03_a	How much of the harvest [Crop] was sold in total? (Qnty)	contin	numeric	
V2079	ph_s11q03_b	How much of the harvest [Crop] was sold in total? (Unit)	discrete	numeric	
V2080	ph_s11q04	What was the total value of all [Crop] sales? (BIRR)	contin	numeric	

1				ı
V2081	ph_s11q05_a	Who in your HH kept/decided what to do with these earnings? (HH member 1)	discrete	numeric
V2082	ph_s11q05_b	Who in your HH kept/decided what to do with these earnings? (HH member 2)	discrete	numeric
V2083	ph_s11q06_a	When was most of the [Crop] sold? (Month)	discrete	numeric
V2084	ph_s11q06_b	When was most of the [Crop] sold? (Year)	discrete	numeric
V2085	ph_s11q07	Approximately how many transactions took place while selling [Crop]?	contin	numeric
V2086	ph_s11q08	What was the main mode of transportation associated with all [Crop] sales?	discrete	numeric
V2087	ph_s11q09	What was the total cost of transportation assiciated with all [Crop] sales? (BIR	contin	numeric
V2088	ph_s11q10a_1	How much of the harvested [CROP] during [CURRENT AGRICULTURE SEASON] was used fo	contin	numeric
V2089	ph_s11q10a_2	How much of the harvested [CROP] during [CURRENT AGRICULTURE SEASON] was used fo	discrete	numeric
V2090	ph_s11q10_1	How much of the harvest [Crop] during [Current Agriculture Season] was given out	contin	numeric
V2091	ph_s11q10_2	How much of the harvest [Crop] during [Current Agriculture Season] was given out	discrete	numeric
V2092	ph_s11q11_1	How much of the harvest [Crop] was given out as reimbursements for inputs borrow	contin	numeric
V2093	ph_s11q11_2	How much of the harvest [Crop] was given out as reimbursements for inputs borrow	discrete	numeric
V2094	ph_s11q12_1	How much of the harvest [Crop] was used for animal feed? (Quantity)	contin	numeric
V2095	ph_s11q12_2	How much of the harvest [Crop] was used for animal feed? (Unit)	discrete	numeric
V2096	ph_s11q14_1	How much of the harvested [Crop] was saved for seed? (Quantity)	contin	numeric
V2097	ph_s11q14_2	How much of the harvested [Crop] was saved for seed? (Unit)	discrete	numeric
V2098	ph_s11q15_1	How much of the harvested [Crop] was lost to rotting, insects, rodents, theft, e	contin	numeric
V2099	ph_s11q15_2	How much of the harvested [Crop] was lost to rotting, insects, rodents, theft, e	discrete	numeric
V2100	ph_s11q15_4	How much of the harvested [Crop] was lost to rotting, insects, rodents, theft, e	contin	numeric
V2101	ph_s11q16_a	What was the reason for loss? (1st)	discrete	numeric
V2102	ph_s11q16_b	What was the reason for loss? (2nd)	discrete	numeric
V2103	ph_s11q17	Do you have any of the harvested [Crop] in storage now?	discrete	numeric
V2104	ph_s11q18	What is the main method of storage for this crop?	discrete	numeric
V2105	ph_s11q18_others	others	discrete	character
V2106	ph_s11q19_a	How much of the harvested [CROP] during the [CURRENT AGRICULTURE SEASON] is bein	contin	numeric
V2107	ph_s11q19_b	How much of the harvested [CROP] during the [CURRENT AGRICULTURE SEASON] is bein	discrete	numeric
V2108	ph_s11q20_a	What did you do to protect the stored [CROP]?(1ST)	discrete	numeric
V2109	ph_s11q20_b	What did you do to protect the stored [CROP]?(2ND)	discrete	numeric

V2110	ph_s11q21_a	In general, when you store [CROP], what is usually the main purpose for storing	discrete	numeric
V2111	ph_s11q21_b	In general, when you store [CROP], what is usually the main purpose for storing $% \left(1\right) =\left(1\right) \left(1\right) \left$	discrete	numeric
V2112	ph_s11q22_a	What proportion of your crop product have you used for HOUSEHOLD CONSUMPTION	contin	numeric
V2113	ph_s11q22_b	What proportion of your crop product have you used for INKIND WAGES, PAYMENTS	contin	numeric
V2114	ph_s11q22_c	What proportion of your crop product have you used for ANIMAL FEED	contin	numeric
V2115	ph_s11q22_d	What proportion of your crop product have you used for SEED	contin	numeric
V2116	ph_s11q22_e	What proportion of your crop product have you used for SALE	contin	numeric
V2117	ph_s11q22_f	What proportion of your crop product have you used for OTHERS	contin	numeric
V2118	ph_s11q22_g	What proportion of your crop product have you used for TOTAL	contin	numeric
V2119	obs		discrete	numeric

sect12_ph_w3

Content Post-harvest Agriculture Data File - Section 12: Crop Utilization (permanent tree and root crops)

Cases 7335 Variable(s) 52

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier), crop_code(Tree/Fruit/Root Crop Code)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2004	holder_id	Unique Holder Indentifier	discrete	character	
V2005	household_id	Unique Household Indentifier	discrete	character	
V2006	household_id2	Unique HH ID in wave 2	discrete	character	
V2007	rural	EA rural urban indicator	discrete	numeric	
V2008	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V2009	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V2010	saq01	Region Code	discrete	numeric	
V2011	saq02	Zone Code	discrete	numeric	
V2012	saq03	Woreda Code	discrete	numeric	
V2013	saq04	Kebele/FA Code	contin	numeric	
V2014	saq05	EA	discrete	numeric	
V2015	saq06	Household ID	contin	numeric	
V2016	ph_saq07	Holder ID	discrete	numeric	
V2017	crop_name	Crop Name	discrete	character	
V2018	crop_code	Tree/Fruit/Root Crop Code	discrete	numeric	
V2019	ph_s12q02_a	What was the last completed production period for the [Fruit/Root Crop]? (Begini	discrete	numeric	
V2020	ph_s12q02_b	What was the last complete production period for the [Fruit/Root Crop]? (Beginin	discrete	numeric	
V2021	ph_s12q02_c	What was the last completed production period for the [Fruit/Root Crop]? (End Ye	discrete	numeric	
V2022	ph_s12q02_d	What was the last complete production period for the [Fruit/Root Crop]? (End Mon	discrete	numeric	
V2023	ph_s12q03_a	What was the total amount of [TREES/FRUIT/ROOT CROP] harvested in this harvest s	contin	numeric	
V2024	ph_s12q03_b	What was the total amount of [TREES/FRUIT/ROOT CROP] harvested in this harvest s	discrete	numeric	
V2025	ph_s12q03b	During this harvest season, what is the number of harvested or ready-to-be harve	contin	numeric	
V2026	ph_s12q04	Were there any losses of [TREES/FRUIT/ROOT CROP] before the harvest?	discrete	numeric	

V2027	ph_s12q05	What was the cause of these losses?	discrete	numeric
V2028	ph_s12q06	Did you sell any of the [TREES/FRUIT/ROOT CROP] collected?	discrete	numeric
V2029	ph_s12q07	What was the total quantity sold? (QNTY)	contin	numeric
V2030	ph_s12q0b	What was the total quantity sold? (UNIT)	discrete	numeric
V2031	ph_s12q08	What was the total value of [Fruit/Root Crop] sold? (BIRR)	contin	numeric
V2032	ph_s12q08a_1	Who in your household kept/decided what to do with these earnings?(HH member 1)	contin	numeric
V2033	ph_s12q08a_2	Who in your household kept/decided what to do with these earnings?(HH member 2)	discrete	numeric
V2034	ph_s12q09_a	Where did you sell most of the [Fruit/Root Crop]? (Network Roster ID Code #1)	discrete	character
V2035	ph_s12q09_b	Where did you sell most of the [Fruit/Root Crop]? (Network Roster ID Code #2)	discrete	character
V2036	ph_s12q10a_1	How much of the harvested [CROP] during [CURRENT AGRICULTURE SEASON] was used fo	contin	numeric
V2037	ph_s12q10a_2	How much of the harvested [CROP] during [CURRENT AGRICULTURE SEASON] was used fo	discrete	numeric
V2038	ph_s12q10	Was any portion of the production lost post-harvest to rotting, insects, rodents	discrete	numeric
V2039	ph_s12q11	What was the reasonfor this loss?	discrete	numeric
V2040	ph_s12q12	Out of 100 % of [TREES/FRUIT/ROOT CROP], how much was lost?	contin	numeric
V2041	ph_s12q13	What was the value of this lost [Fruit/Root Crop]? (BIRR)	contin	numeric
V2042	ph_s12q14	Do you have any of this [Fruit/Root Crop] harvest in storage now?	discrete	numeric
V2043	ph_s12q15a	How much of this harvest do you still have in storage? (QNTY)	contin	numeric
V2044	ph_s12q15b	How much of this harvest do you still have in storage? (UNIT)	discrete	numeric
V2045	ph_s12q16	What is your main method of storage?	discrete	numeric
V2046	ph_s12q17	Did you do anything to protect the stored crop?	discrete	numeric
V2047	ph_s12q18	What did you do?	discrete	numeric
V2048	ph_s12q19_a	What proportion of your crop product have you used for [Household Consumption]?	contin	numeric
V2049	ph_s12q19_b	What proportion of your crop product have you used for [IN-KIND WAGES, PAYMENTS]	contin	numeric
V2050	ph_s12q19_c	What proportion of your crop product have you used for [Animal Feed]? (Percent)	contin	numeric
V2051	ph_s12q19_e	What proportion of your crop product have you used for [SEED]? (Percent)	contin	numeric
V2052	ph_s12q19_f	What proportion of your crop product have you used for [SALE]? (Percent)	contin	numeric
V2053	ph_s12q19_g	What proportion of your crop product have you used for [OTHER]? (Percent)	contin	numeric
V2054	ph_s12q19_h	What proportion of your crop product have you used for [Total]? (Percent)	contin	numeric
V2055	obs		discrete	numeric

sectnr_ph_w3

Content Post-harvest Agriculture Data File - Section NR: Network Roster

Cases 2745 Variable(s) 18

Structure Type: relationa

Type: relational Keys: holder_id(Unique Holder Indentifier)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1986	holder_id	Unique Holder Indentifier	discrete	character	
V1987	household_id	Unique Household Indentifier	discrete	character	
V1988	household_id2	Unique HH ID in wave 2	discrete	character	
V1989	rural	EA rural urban indicator	discrete	numeric	
V1990	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V1991	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1992	saq01	Region Code	discrete	numeric	
V1993	saq02	Zone Code	discrete	numeric	
V1994	saq03	Woreda Code	discrete	numeric	
V1995	saq04	Kebele/FA Code	contin	numeric	
V1996	saq05	EA	discrete	numeric	
V1997	saq06	Household ID	contin	numeric	
V1998	ph_saq07	Holder ID	discrete	numeric	
V1999	ph_snrq00	ID	discrete	character	
V2000	ph_snrq01	Name	discrete	character	
V2001	ph_snrq02	Code	discrete	numeric	
V2002	ph_snrq03	Location	discrete	numeric	
V2003	obs		discrete	numeric	

sect_cover_ls_w3

Content Data from the Livestock Questionnaire - Cover

Cases 3830 Variable(s) 129

Structure Type: relational

Type: relational Keys: holder_id(Unique Holder Indentifier)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V983	holder_id	Unique Holder Indentifier	discrete	character	
V984	household_id	Unique Household Indentifier	discrete	character	
V985	household_id2	Unique HH ID in wave 2	discrete	character	
V986	rural	EA rural urban indicator	discrete	numeric	
V987	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V988	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V989	saq01	Region Code	discrete	numeric	
V990	saq02	Zone Code	discrete	numeric	
V991	saq03	Woreda Code	contin	numeric	
V992	saq04	Kebele/FA Code	contin	numeric	
V993	saq05	ea	contin	numeric	
V994	saq06	Household ID	contin	numeric	
V995	pp_saq07	Holder ID	discrete	numeric	
V996	region	Region Name	discrete	character	
V997	zone	Zone Name	discrete	character	
V998	woreda	Woreda Name	discrete	character	
V999	town	Town Name	discrete	character	
V1000	subcity	Subcity Name	discrete	character	
V1001	kebele	Kebele/FA Name	discrete	character	
V1002	pp_saq08	Household Head Name	discrete	character	
V1003	pp_saq09	Holder Name	discrete	character	
V1004	pp_saq10	Household Size	contin	numeric	
V1005	pp_saq11	Village Name Where the HH Lives	discrete	character	
V1006	pp_saq12	Agricultural Smaple Survey	discrete	numeric	
V1007	pp_saq13	What is the farm type?	discrete	numeric	
V1008	pp_saq13a	What is the holder's education Level	discrete	numeric	
V1009	pp_saq14_a	Date of First Interview (Day)	contin	numeric	
V1010	pp_saq14_b	Date of First Interview (Month)	discrete	numeric	

V1011	pp_saq14_c	Date of First Interview (Year)	discrete	numeric
V1012	pp_saq15_a	Time of First Interview Start (Hour)	discrete	numeric
V1013	pp_saq15_b	Time of First Interview Start (Minute)	contin	numeric
V1014	pp_saq16_a	Time of First Interview End (Hour)	discrete	numeric
V1015	pp_saq16_b	Time of First Interview End (Minute)	contin	numeric
V1016	pp_saq17_a	Missing / Incomplete Sections 1st Interview (Section A)	discrete	character
V1017	pp_saq17_b	Missing / Incomplete Sections 1st Interview (Section 1)	discrete	character
V1018	pp_saq17_c	Missing / Incomplete Sections 1st Interview (Section 2)	discrete	character
V1019	pp_saq17_d	Missing / Incomplete Sections 1st Interview (Section 3)	discrete	character
V1020	pp_saq17_e	Missing / Incomplete Sections 1st Interview (Section 4)	discrete	character
V1021	pp_saq17_f	Missing / Incomplete Sections 1st Interview (Section 5)	discrete	character
V1022	pp_saq17_g	Missing / Incomplete Sections 1st Interview (Section 7)	discrete	character
V1023	pp_saq17_h	Missing / Incomplete Sections 1st Interview (Section 8.1)	discrete	character
V1024	pp_saq17_i	Missing / Incomplete Sections 1st Interview (Section 8.2)	discrete	character
V1025	pp_saq17_j	Missing / Incomplete Sections 1st Interview (Section 8.3)	discrete	character
V1026	pp_saq17_k	Missing / Incomplete Sections 1st Interview (Section 8.4)	discrete	character
V1027	pp_saq17_l	Missing / Incomplete Sections 1st Interview (Section 8.5)	discrete	character
V1028	pp_saq17_m	Missing / Incomplete Sections 1st Interview (Section 8.6a)	discrete	character
V1029	pp_saq17_n	Missing / Incomplete Sections 1st Interview (Section 8.6b)	discrete	character
V1030	pp_saq17_o	Missing / Incomplete Sections 1st Interview (Section 8.7)	discrete	character
V1031	pp_saq18_a	Date of Second Interview (Day)	contin	numeric
V1032	pp_saq18_b	Date of Second Interview (Month)	discrete	numeric
V1033	pp_saq18_c	Date of Second Interview (Year)	contin	numeric
V1034	pp_saq19_a	Time of Second Interview Start (Hour)	discrete	numeric
V1035	pp_saq19_b	Time of Second Interview Start (Minute)	contin	numeric
V1036	pp_saq20_a	Time of Second Interview End (Hour)	discrete	numeric
V1037	pp_saq20_b	Time of Second Interview End (Minute)	contin	numeric
V1038	pp_saq21_a	Missing / Incomplete Sections 2nd Interview (Section A)	discrete	character
V1039	pp_saq21_b	Missing / Incomplete Sections 2nd Interview (Section 1)	discrete	character
V1040	pp_saq21_c	Missing / Incomplete Sections 2nd Interview (Section 2)	discrete	character
V1041	pp_saq21_d	Missing / Incomplete Sections 2nd Interview (Section 3)	discrete	character
V1042	pp_saq21_e	Missing / Incomplete Sections 2nd Interview (Section 4)	discrete	character
V1043	pp_saq21_f	Missing / Incomplete Sections 2nd Interview (Section 5)	discrete	character
V1044	pp_saq21_g	Missing / Incomplete Sections 2nd Interview (Section 7)	discrete	character
V1045	pp_saq21_h	Missing / Incomplete Sections 2nd Interview (Section 8.1)	discrete	character
V1046	pp_saq21_i	Missing / Incomplete Sections 2nd Interview (Section 8.2)	discrete	character
V1047	pp_saq21_j	Missing / Incomplete Sections 2nd Interview (Section 8.3)	discrete	character
V1048	pp_saq21_k	Missing / Incomplete Sections 2nd Interview (Section 8.4)	discrete	character
V1049	pp_saq21_l	Missing / Incomplete Sections 2nd Interview (Section 8.5)	discrete	character
V1050	pp_saq21_m	Missing / Incomplete Sections 2nd Interview (Section 8.6a)	discrete	character
V1051	pp_saq21_n	Missing / Incomplete Sections 2nd Interview (Section 8.6b)	discrete	character

V1052	pp_saq21_o	Missing / Incomplete Sections 2nd Interview (Section 8.7)	discrete	character
	pp_saq21_0 pp_saq22_a	Date of Third Interview (Day)	contin	numeric
	pp_saq22_b	Date of Third Interview (Month)	discrete	
	pp_saq22_c	Date of Third Interview (Year)		numeric
	pp_saq22_c pp_saq23_a	Time of Third Interview Start (Hour)		numeric
	pp_saq23_b	Time of Third Interview Start (Minute)	contin	numeric
	pp_saq23_b pp_saq24_a	Time of Third Interview End (Hour)		numeric
		Time of Third Interview End (Minute)	contin	numeric
	pp_saq24_b			character
	pp_saq25_a	Missing / Incomplete Sections 3rd Interview (Section A)		
	pp_saq25_b	Missing / Incomplete Sections 3rd Interview (Section 1)		character
	pp_saq25_c	Missing / Incomplete Sections 3rd Interview (Section 2)		character
	pp_saq25_d	Missing / Incomplete Sections 3rd Interview (Section 3)		character
	pp_saq25_e	Missing / Incomplete Sections 3rd Interview (Section 4)		character
	pp_saq25_f	Missing / Incomplete Sections 3rd Interview (Section 5)		character
	pp_saq25_g	Missing / Incomplete Sections 3rd Interview (Section 7)		character
	pp_saq25_h	Missing / Incomplete Sections 3rd Interview (Section 8.1)		character
	pp_saq25_i	Missing / Incomplete Sections 3rd Interview (Section 8.2)		character
	pp_saq25_j	Missing / Incomplete Sections 3rd Interview (Section 8.3)		character
	pp_saq25_k	Missing / Incomplete Sections 3rd Interview (Section 8.4)		character
	pp_saq25_l	Missing / Incomplete Sections 3rd Interview (Section 8.5)		character
	pp_saq25_m	Missing / Incomplete Sections 3rd Interview (Section 8.6a)	discrete	character
V1073	pp_saq25_n	Missing / Incomplete Sections 3rd Interview (Section 8.6b)	discrete	character
V1074	pp_saq25_o	Missing / Incomplete Sections 3rd Interview (Section 8.7)	discrete	character
V1075	pp_saq26_a	GPS Coordinates (Latitude)	discrete	character
V1076	pp_saq26_b	GPS Coordinates (Longitude)	discrete	character
V1077	pp_saq26_c	Comment Box	discrete	character
V1078	pp_saq27_a	Enumerator Name	discrete	character
V1079	pp_saq27_b	Enumerator (Day)	contin	numeric
V1080	pp_saq27_c	Enumerator (Month)	discrete	numeric
V1081	pp_saq27_d	Enumerator (Year)	contin	numeric
V1082	pp_saq28_a	Supervisor Name	discrete	character
V1083	pp_saq28_b	Supervisor Date (Day)	contin	numeric
V1084	pp_saq28_c	Supervisor Date (Month)	discrete	numeric
V1085	pp_saq28_d	Supervisor Date (Year)	discrete	numeric
V1086	pp_saq29_a	Coordinator/Statistician Name	discrete	character
V1087	pp_saq29_b	Coordinator/Statistician Date (Day)	contin	numeric
V1088	pp_saq29_c	Coordinator/Statistician Date (Month)	discrete	numeric
V1089	pp_saq29_d	Coordinator/Statistician Date (Year)	discrete	numeric
V1090	pp_saq30_a	Data Editor 1 Name	discrete	character
V1091	pp_saq30_b	Data Editor 1 Date (Day)	discrete	numeric
V1092	pp_saq30_c	Data Editor 1 Date (Month)	discrete	numeric

V1093	pp_saq30_d	Data Editor 1 Date (Year)	discrete	numeric
V1094	pp_saq31_a	Data Editor 2 Name	discrete	character
V1095	pp_saq31_b	Data Editor 2 Date (Day)	discrete	numeric
V1096	pp_saq31_c	Date Editor 2 Date (Month)	discrete	numeric
V1097	pp_saq31_d	Data Editor 2 Date (Year)	discrete	numeric
V1098	pp_saq32_a	Data Entry Clerk Name	discrete	character
V1099	pp_saq32_b	Data Entry Clerk Date (Day)	contin	numeric
V1100	pp_saq32_c	Data Entry Clerk Date (Month)	discrete	numeric
V1101	pp_saq32_d	Data Entry Clerk Date (Year)	contin	numeric
V1102	pp_saq33_a	Data Verifier Name	discrete	character
V1103	pp_saq33_b	Data Verifier Date (Day)	discrete	numeric
V1104	pp_saq33_c	Data Verifier Date (Month)	discrete	numeric
V1105	pp_saq33_d	Data Verifier Date (Year)	discrete	numeric
V1106	pp_saq34_a	Status of Questionnaire (Field)	discrete	numeric
V1107	pp_saq34_b	Status of Questionnaire (Data Entry)	discrete	numeric
V1108	pp_saq35_a	Branch Name	discrete	character
V1109	pp_saq35_b	Branch Code	discrete	character
V1110	pp_version	Application Version	discrete	numeric
V1111	obs		discrete	numeric

sect1_ls_w3

Content Data from the Livestock Questionnaire - Section 1: Household Roster

Cases 23100 Variable(s) 22

Structure Type: relational

Type: relational Keys: holder_id(Unique Holder Indentifier)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1112	holder_id	Unique Holder Indentifier	discrete	character	
V1113	household_id	Unique Household Indentifier	discrete	character	
V1114	household_id2	Unique HH ID in wave 2	discrete	character	
V1115	rural	EA rural urban indicator	discrete	numeric	
V1116	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V1117	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1118	saq01	Region Code	discrete	numeric	
V1119	saq02	Zone Code	discrete	numeric	
V1120	saq03	Woreda Code	contin	numeric	
V1121	saq04	Kebele/FA Code	contin	numeric	
V1122	saq05	ea	contin	numeric	
V1123	saq06	Household ID	contin	numeric	
V1124	pp_saq07	Holder ID	discrete	numeric	
V1125	pp_s1q00	Individual ID	contin	numeric	
V1126	pp_s1q01	Name	discrete	character	
V1127	pp_s1q01a	IS [NAME] A NEW MEMBER OF THE HOUSEHOLD (ADDED ON THIS VISIT)	discrete	numeric	
V1128	pp_s1q01b	Does [NAME] still reside in this household	discrete	numeric	
V1129	pp_s1q02	Age	contin	numeric	
V1130	pp_s1q03	Sex	discrete	numeric	
V1131	pp_s1q04	Farm Type	discrete	numeric	
V1132	pp_s1q05	Holder	discrete	character	
V1133	obs		contin	numeric	

sect8_1_ls_w3

Content Data from the Livestock Questionnaire - Section 8.1: Livestock Inventory/ Ownership

Cases 88090 Variable(s) 23

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1134	holder_id	Unique Holder Indentifier	discrete	character	
V1135	household_id	Unique Household Indentifier	discrete	character	
V1136	household_id2	Unique HH ID in wave 2	discrete	character	
V1137	rural	EA rural urban indicator	discrete	numeric	
V1138	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V1139	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1140	saq01	Region Code	discrete	numeric	
V1141	saq02	Zone Code	discrete	numeric	
V1142	saq03	Woreda Code	contin	numeric	
V1143	saq04	Kebele/FA Code	contin	numeric	
V1144	saq05	ea	contin	numeric	
V1145	saq06	Household ID	contin	numeric	
V1146	pp_saq07	Holder ID	discrete	numeric	
V1147	ls_sec_8_type	LIVESTOCK TYPE	discrete	character	
V1148	ls_sec_8_type_code	LIVESTOCK TYPE Code	discrete	numeric	
V1149	ls_sec_8_name	LIVESTOCK Name	discrete	character	
V1150	ls_code	LIVESTOCK CODE	discrete	numeric	
V1151	ls_sec_8_1q01	How many [LIVESTOCK NAME] does the holder currently own and keep?	contin	numeric	
V1152	ls_sec_8_1q02	How many of [LIVESTOCK NAME] are cross / exotic?	contin	numeric	
V1153	ls_sec_8_1q03_a	Who mainly keeps / manages the [LIVESTOCK NAME]?	contin	numeric	
V1154	ls_sec_8_1q03_b	Who mainly keeps / manages the [LIVESTOCK NAME]?	contin	numeric	
V1155	ls_sec_8_1q04	What are the holder's major purposes for owning / keeping [LIVESTOCK TYPE}?	discrete	numeric	
V1156	obs		contin	numeric	

sect8_2_ls_w3

Content Data from the Livestock Questionnaire - Section 8.2: Livestock Change

Cases 88090 Variable(s) 36

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1157	holder_id	Unique Holder Indentifier	discrete	character	
V1158	household_id	Unique Household Indentifier	discrete	character	
V1159	household_id2	Unique HH ID in wave 2	discrete	character	
V1160	rural	EA rural urban indicator	discrete	numeric	
V1161	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V1162	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1163	saq01	Region Code	discrete	numeric	
V1164	saq02	Zone Code	discrete	numeric	
V1165	saq03	Woreda Code	contin	numeric	
V1166	saq04	Kebele/FA Code	contin	numeric	
V1167	saq05	ea	contin	numeric	
V1168	saq06	Household ID	contin	numeric	
V1169	pp_saq07	Holder ID	discrete	numeric	
V1170	ls_sec_8_type	LIVESTOCK TYPE	discrete	character	
V1171	ls_sec_8_type_code	LIVESTOCK TYPE Code	discrete	numeric	
V1172	ls_sec_8_name	LIVESTOCK Name	discrete	character	
V1173	ls_code	LIVESTOCK CODE	discrete	numeric	
V1174	ls_sec_8_2aq01	How many [LIVESTOCK NAME] did the holder own and keep 12 months ago?	contin	numeric	
V1175	ls_sec_8_2aq02	How many [LIVESTOCK NAME] were born in the past 12 months?	contin	numeric	
V1176	ls_sec_8_2aq03	Has this holder purchased any live [LIVESTOCK NAME] in the past 12 months?	discrete	numeric	
V1177	ls_sec_8_2aq04	How many [LIVESTOCK NAME] did this holder buy alive in the past 12 months?	contin	numeric	
V1178	ls_sec_8_2aq05	What was the total value of the [LIVESTOCK NAME] purchased in the past 12 months	contin	numeric	
V1179	ls_sec_8_2aq06	Has this holder received any [LIVESTOCK NAME] as a gift in the past 12 months?	discrete	numeric	
V1180	ls_sec_8_2aq07	How many [LIVESTOCK NAME] were received as a gift in the past 12 months?	contin	numeric	

V1181	ls_sec_8_2aq08	Has this holder given any [LIVESTOCK NAME] as a gift in the past 12 months?	discrete	numeric
V1182	ls_sec_8_2aq09	How many [LIVESTOCK NAME] were given as a gift in the past 12 months?	discrete	numeric
V1183	ls_sec_8_2aq10	Has this holder lost any [LIVESTOCK NAME] in the past 12 months?	discrete	numeric
V1184	ls_sec_8_2aq11	How many [LIVESTOCK NAME] were lost in the past 12 months?	contin	numeric
V1185	ls_sec_8_2aq12	Has this holder sold any [LIVESTOCK NAME] alive in the past 12 months?	discrete	numeric
V1186	ls_sec_8_2aq13	How many [LIVESTOCK NAME] has this holder sold alive in the past 12 month?	contin	numeric
V1187	ls_sec_8_2aq14	What was the total income from these [LIVESTOCK NAME] sales?	contin	numeric
V1188	ls_sec_8_2aq15	Has this holder slaughtered any [LIVESTOCK NAME] in the past 12 months?	discrete	numeric
V1189	ls_sec_8_2aq16	How many [LIVESTOCK NAME] has this holder slaughtered in the past 12 months?	contin	numeric
V1190	ls_sec_8_2aq17	Has this holder sold some of the slaughtered [LIVESTOCK NAME] meat in the past 1 $$	discrete	numeric
V1191	ls_sec_8_2aq18	What was the total income from these sales?	contin	numeric
V1192	obs		contin	numeric

sect8_3_ls_w3

Content Data from the Livestock Questionnaire - Section 8.3: Breeding

Cases 22980 Variable(s) 19

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1193	holder_id	Unique Holder Indentifier	discrete	character	
V1194	household_id	Unique Household Indentifier	discrete	character	
V1195	household_id2	Unique HH ID in wave 2	discrete	character	
V1196	rural	EA rural urban indicator	discrete	numeric	
V1197	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V1198	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1199	saq01	Region Code	discrete	numeric	
V1200	saq02	Zone Code	discrete	numeric	
V1201	saq03	Woreda Code	contin	numeric	
V1202	saq04	Kebele/FA Code	contin	numeric	
V1203	saq05	ea	contin	numeric	
V1204	saq06	Household ID	contin	numeric	
V1205	pp_saq07	Holder ID	discrete	numeric	
V1206	ls_sec_8_type	LIVESTOCK TYPE	discrete	character	
V1207	ls_sec_8_type_code	LIVESTOCK TYPE Code	discrete	numeric	
V1208	ls_sec_8_3q01	Has this holder practiced any controlled mating or other breeding strategy for [discrete	numeric	
V1209	ls_sec_8_3q02	What has been the main controlled mating or breeding strategy used by this holde	discrete	numeric	
V1210	ls_sec_8_3q03	Has this holder incurred any cost related to breeding [LIVESTOCK TYPE]?	discrete	numeric	
V1211	ls_sec_8_3q04	How much did this holder spend in total over the last 12 months for breeding [LI	contin	numeric	

sect8_4_ls_w3

Content Data from the Livestock Questionnaire - Section 8.4: House, Water and Feed

Cases 22980 Variable(s) 31

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier)

Version
Producer
Missing Data

V1212 holder_id Unique Holder Indentifier discrete character V1213 household_id Unique Household Indentifier discrete character V1214 household_id2 Unique HH ID in wave 2 discrete character V1215 rural EA rural urban indicator discrete numeric V1216 pw_w3 Final adjusted wave 3 weight contin numeric V1217 ea_id Unique Enumeration Area Indentifier discrete character V1218 saq01 Region Code discrete numeric V1219 saq02 Zone Code contin numeric V1220 saq03 Woreda Code contin numeric V1221 saq04 Kebele/FA Code contin numeric V1222 saq05 ea contin numeric V1223 saq06 Holder ID discrete numeric V1224 pp_saq07 Holder ID discrete numeric V1225 ls_sec_8_type_code LVESTOCK TYPE discrete numeric V1226 ls_sec_8_type_code LVESTOCK TYPE Code discrete numeric V1227 ls_sec_8_4q01a How frequently has this holder watered (LIVESTOCK TYPE) discrete numeric V1229 ls_sec_8_4q02b How frequently has this holder wat	ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1214 household_id2 Unique HH ID in wave 2 discrete character V1215 rural EA rural urban indicator discrete numeric V1216 pw_w3 Final adjusted wave 3 weight contin numeric V1217 ea_id Unique Enumeration Area Indentifier discrete character V1218 saq01 Region Code discrete numeric V1219 saq02 Zone Code discrete numeric V1220 saq03 Woreda Code contin numeric V1221 saq04 Kebele/FA Code contin numeric V1222 saq05 ea contin numeric V1223 saq06 Household ID contin numeric V1224 pp_saq07 Holder ID discrete numeric V1225 ls_sec_8_type_code LIVESTOCK TYPE Code discrete numeric V1226 ls_sec_8_4q01 What housing system for [LIVESTOCK TYPE] has this holder watered [LIVESTOCK TYPE] discrete numeric	V1212	holder_id	Unique Holder Indentifier	discrete	character	
V1215 rural EA rural urban indicator discrete numeric V1216 pw_w3 Final adjusted wave 3 weight contin numeric V1217 ea_id Unique Enumeration Area Indentifier discrete character V1218 saq01 Region Code discrete numeric V1221 saq02 Zone Code contin numeric V1220 saq03 Woreda Code contin numeric V1221 saq04 Kebele/FA Code contin numeric V1222 saq05 ea contin numeric V1223 saq06 Household ID contin numeric V1224 pp_saq07 Holder ID discrete numeric V1225 Is_sec_8_type_code LIVESTOCK TYPE discrete numeric V1226 Is_sec_8_4q01 What housing system for [LIVESTOCK TYPE] has this holder mainly used in the past discrete numeric V1228 Is_sec_8_4q02a How frequently has this holder watered [LIVESTOCK TYPE] in the past 12 month?(Pr discrete numeric V1230 Is_sec_8_4q03b	V1213	household_id	Unique Household Indentifier	discrete	character	
V1216 pw_w3 Final adjusted wave 3 weight contin numeric V1217 ea_id Unique Enumeration Area Indentifier discrete character V1218 saq01 Region Code discrete numeric V1219 saq02 Zone Code discrete numeric V1220 saq03 Woreda Code contin numeric V1221 saq04 Kebele/FA Code contin numeric V1222 saq05 ea contin numeric V1223 saq06 Household ID contin numeric V1224 pp_saq07 Holder ID discrete character V1225 Is_sec_8_type_code LIVESTOCK TYPE Code discrete numeric V1226 Is_sec_8_type_code LIVESTOCK TYPE Code discrete numeric V1227 Is_sec_8_4q01 What housing system for [LIVESTOCK TYPE] has this holder mainly used in the past discrete numeric V1228 Is_sec_8_4q02a How frequently has this holder watered [LIVESTOCK TYPE] discrete numeric V1229 Is_sec_8_4q02b What has	V1214	household_id2	Unique HH ID in wave 2	discrete	character	
V1217 ea_id Unique Enumeration Area Indentifier discrete character V1218 saq01 Region Code discrete numeric V1219 saq02 Zone Code discrete numeric V1220 saq03 Woreda Code contin numeric V1221 saq04 Kebele/FA Code contin numeric V1222 saq05 ea contin numeric V1223 saq06 Household ID contin numeric V1224 pp_saq07 Holder ID discrete numeric V1225 ls_sec_8_type LIVESTOCK TYPE discrete character V1226 ls_sec_8_type_code LIVESTOCK TYPE Code discrete numeric V1227 ls_sec_8_4q01 What housing system for [LIVESTOCK TYPE] has this holder mainly used in the past discrete numeric V1228 ls_sec_8_4q02a How frequently has this holder watered [LIVESTOCK TYPE] in the past 12 month?(Ra discrete numeric V1230 ls_sec_8_4q03b What has been the main source of water for [LIVESTOCK TYPE] in the past 12 month?(Ra discrete numeric V1231 ls_sec_8_4q03b What has been the main source of water for [LIVESTOCK TYPE] in the past 12 month discrete numeric	V1215	rural	EA rural urban indicator	discrete	numeric	
V1218 saq01 Region Code discrete numeric V1219 saq02 Zone Code V1220 saq03 Woreda Code V1221 saq04 Kebele/FA Code V1222 saq05 ea Contin numeric V1223 saq06 Household ID V1224 pp_saq07 Holder ID V1225 Is_sec_8_type UIVESTOCK TYPE V1226 Is_sec_8_type UIVESTOCK TYPE V1227 Is_sec_8_4q01 What housing system for [LIVESTOCK TYPE] has this holder mainly used in the past V1228 Is_sec_8_4q02a How frequently has this holder watered [LIVESTOCK TYPE] discrete numeric V1229 Is_sec_8_4q02b What has been the main source of water for [LIVESTOCK TYPE] discrete numeric V1230 Is_sec_8_4q03a What has been the main source of water for [LIVESTOCK TYPE] in the past 12 month V1231 Is_sec_8_4q04a Has this holder paid for the water for [LIVESTOCK discrete numeric V1232 Is_sec_8_4q04b Has this holder paid for the water for [LIVESTOCK discrete numeric V1233 Is_sec_8_4q04b How much has this holder paid for water for [LIVESTOCK discrete numeric V1234 Is_sec_8_4q04b How much has this holder paid for the water for [LIVESTOCK discrete numeric V1234 Is_sec_8_4q04b Has this holder paid for the water for [LIVESTOCK discrete numeric V1234 Is_sec_8_4q04b How much has this holder paid for water for [LIVESTOCK discrete numeric V1234 Is_sec_8_4q04b How much has this holder paid for water for [LIVESTOCK discrete numeric V1234 Is_sec_8_4q04b How much has this holder paid for water for [LIVESTOCK contin numeric	V1216	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V1219 saq02 Zone Code discrete numeric V1220 saq03 Woreda Code contin numeric V1221 saq04 Kebele/FA Code contin numeric V1222 saq05 ea contin numeric V1223 saq06 Household ID contin numeric V1224 pp_saq07 Holder ID discrete numeric V1225 Is_sec_8_type LIVESTOCK TYPE discrete character V1226 Is_sec_8_type_code LIVESTOCK TYPE Code discrete numeric V1227 Is_sec_8_4q01 What housing system for [LIVESTOCK TYPE] has this holder mainly used in the past discrete numeric V1228 Is_sec_8_4q02a How frequently has this holder watered [LIVESTOCK TYPE] in the past 12 month?(Dr discrete numeric V1229 Is_sec_8_4q02b What has been the main source of water for [LIVESTOCK TYPE] in the past 12 month? (Pa discrete numeric V1231 Is_sec_8_4q03a What has been the main source of water for [LIVESTOCK TYPE] in the past 12 month discrete numeric V1232 Is_sec_8_4q04a Has this	V1217	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1220 saq03 Woreda Code contin numeric V1221 saq04 Kebele/FA Code contin numeric V1222 saq05 ea contin numeric V1223 saq06 Household ID contin numeric V1224 pp_saq07 Holder ID discrete numeric V1225 ls_sec_8_type_code LIVESTOCK TYPE discrete character V1226 ls_sec_8_type_code LIVESTOCK TYPE Code discrete numeric V1227 ls_sec_8_4q01 What housing system for [LIVESTOCK TYPE] has this holder mainly used in the past to past 12 month?(Dr discrete numeric V1228 ls_sec_8_4q02a How frequently has this holder watered [LIVESTOCK TYPE] discrete numeric V1229 ls_sec_8_4q02b How frequently has this holder watered [LIVESTOCK TYPE] discrete numeric V1230 ls_sec_8_4q03a What has been the main source of water for [LIVESTOCK TYPE] discrete numeric V1231 ls_sec_8_4q03b What has been the main source of water for [LIVESTOCK TYPE] in the past 12 month discrete numeric V1232 ls_sec_8_4q04a Has this holder paid fo	V1218	saq01	Region Code	discrete	numeric	
V1221 saq04 Kebele/FA Code contin numeric V1222 saq05 ea contin numeric V1223 saq06 Household ID contin numeric V1224 pp_saq07 Holder ID discrete numeric V1225 ls_sec_8_type LIVESTOCK TYPE discrete character V1226 ls_sec_8_type_code LIVESTOCK TYPE Code discrete numeric V1227 ls_sec_8_4q01 What housing system for [LIVESTOCK TYPE] has this holder mainly used in the past discrete numeric V1228 ls_sec_8_4q02a How frequently has this holder watered [LIVESTOCK TYPE] discrete numeric in the past 12 month?(Dr discrete numeric V1229 ls_sec_8_4q02b How frequently has this holder watered [LIVESTOCK TYPE] discrete numeric numeric V1230 ls_sec_8_4q03a What has been the main source of water for [LIVESTOCK TYPE] in the past 12 month discrete numeric V1231 ls_sec_8_4q03b What has been the main source of water for [LIVESTOCK TYPE] in the past 12 month discrete numeric V1232 ls_sec_8_4q04a Has this holder paid for the water for [LIVESTOCK discrete numeric V1233 ls_sec_8_4q04b Has this holder paid for the water for [LIVESTOCK contin numeric	V1219	saq02	Zone Code	discrete	numeric	
V1222 saq05 ea contin numeric V1223 saq06 Household ID contin numeric V1224 pp_saq07 Holder ID discrete numeric V1225 ls_sec_8_type LIVESTOCK TYPE discrete character V1226 ls_sec_8_type_code LIVESTOCK TYPE Code discrete numeric V1227 ls_sec_8_4q01 What housing system for [LIVESTOCK TYPE] has this holder mainly used in the past V1228 ls_sec_8_4q02a How frequently has this holder watered [LIVESTOCK TYPE] discrete numeric V1229 ls_sec_8_4q02a How frequently has this holder watered [LIVESTOCK TYPE] discrete numeric in the past 12 month?(Dr V1229 ls_sec_8_4q02b How frequently has this holder watered [LIVESTOCK TYPE] discrete numeric V1230 ls_sec_8_4q03a What has been the main source of water for [LIVESTOCK TYPE] in the past 12 month V1231 ls_sec_8_4q03b What has been the main source of water for [LIVESTOCK discrete numeric V1232 ls_sec_8_4q04a Has this holder paid for the water for [LIVESTOCK discrete numeric V1233 ls_sec_8_4q04b Has this holder paid for the water for [LIVESTOCK discrete numeric V1234 ls_sec_8_4q05 How much has this holder paid for water for [LIVESTOCK contin numeric	V1220	saq03	Woreda Code	contin	numeric	
V1223 saq06 Household ID contin numeric V1224 pp_saq07 Holder ID discrete numeric V1225 Is_sec_8_type LIVESTOCK TYPE discrete character V1226 Is_sec_8_type_code LIVESTOCK TYPE Code discrete numeric V1227 Is_sec_8_4q01 What housing system for [LIVESTOCK TYPE] has this holder mainly used in the past discrete numeric V1228 Is_sec_8_4q02a How frequently has this holder watered [LIVESTOCK TYPE] discrete in the past 12 month?(Dr discrete in the past 12 month?(Ra numeric V1229 Is_sec_8_4q02b How frequently has this holder watered [LIVESTOCK TYPE] discrete in the past 12 month?(Ra discrete numeric V1230 Is_sec_8_4q03a What has been the main source of water for [LIVESTOCK TYPE] in the past 12 month discrete numeric V1231 Is_sec_8_4q03b What has been the main source of water for [LIVESTOCK TYPE] in the past 12 month discrete numeric V1232 Is_sec_8_4q04a Has this holder paid for the water for [LIVESTOCK TYPE]?(Dry season) discrete numeric V1233 Is_sec_8_4q05 How much has this holder paid for water for [LIVESTOCK contin numeric	V1221	saq04	Kebele/FA Code	contin	numeric	
V1224 pp_saq07 Holder ID discrete numeric V1225 Is_sec_8_type LIVESTOCK TYPE discrete character V1226 Is_sec_8_type_code LIVESTOCK TYPE Code discrete numeric V1227 Is_sec_8_4q01 What housing system for [LIVESTOCK TYPE] has this holder mainly used in the past V1228 Is_sec_8_4q02a How frequently has this holder watered [LIVESTOCK TYPE] discrete numeric in the past 12 month?(Dr V1229 Is_sec_8_4q02b How frequently has this holder watered [LIVESTOCK TYPE] discrete numeric in the past 12 month?(Ra) V1230 Is_sec_8_4q03a What has been the main source of water for [LIVESTOCK TYPE] in the past 12 month V1231 Is_sec_8_4q03b What has been the main source of water for [LIVESTOCK TYPE] in the past 12 month V1232 Is_sec_8_4q04a Has this holder paid for the water for [LIVESTOCK discrete numeric TYPE] in the past 12 month V1233 Is_sec_8_4q04b Has this holder paid for the water for [LIVESTOCK discrete numeric TYPE]?(Dry season) V1234 Is_sec_8_4q05 How much has this holder paid for water for [LIVESTOCK contin numeric	V1222	saq05	ea	contin	numeric	
V1225 Is_sec_8_type LIVESTOCK TYPE	V1223	saq06	Household ID	contin	numeric	
V1226 Is_sec_8_type_code LIVESTOCK TYPE Code discrete numeric V1227 Is_sec_8_4q01 What housing system for [LIVESTOCK TYPE] has this holder mainly used in the past V1228 Is_sec_8_4q02a How frequently has this holder watered [LIVESTOCK TYPE] discrete numeric in the past 12 month?(Dr V1229 Is_sec_8_4q02b How frequently has this holder watered [LIVESTOCK TYPE] discrete numeric in the past 12 month?(Ra V1230 Is_sec_8_4q03a What has been the main source of water for [LIVESTOCK discrete numeric TYPE] in the past 12 month V1231 Is_sec_8_4q03b What has been the main source of water for [LIVESTOCK discrete numeric TYPE] in the past 12 month V1232 Is_sec_8_4q04a Has this holder paid for the water for [LIVESTOCK discrete numeric TYPE]?(Dry season) V1233 Is_sec_8_4q04b Has this holder paid for the water for [LIVESTOCK discrete numeric TYPE]?(Rainy season) V1234 Is_sec_8_4q05 How much has this holder paid for water for [LIVESTOCK contin numeric	V1224	pp_saq07	Holder ID	discrete	numeric	
V1227 Is_sec_8_4q01 What housing system for [LIVESTOCK TYPE] has this holder mainly used in the past V1228 Is_sec_8_4q02a How frequently has this holder watered [LIVESTOCK TYPE] discrete numeric in the past 12 month?(Dr V1229 Is_sec_8_4q02b How frequently has this holder watered [LIVESTOCK TYPE] discrete numeric in the past 12 month?(Ra V1230 Is_sec_8_4q03a What has been the main source of water for [LIVESTOCK TYPE] in the past 12 month V1231 Is_sec_8_4q03b What has been the main source of water for [LIVESTOCK TYPE] in the past 12 month V1232 Is_sec_8_4q04a Has this holder paid for the water for [LIVESTOCK discrete numeric TYPE]?(Dry season) V1233 Is_sec_8_4q04b Has this holder paid for the water for [LIVESTOCK discrete numeric TYPE]?(Rainy season) V1234 Is_sec_8_4q05 How much has this holder paid for water for [LIVESTOCK contin numeric	V1225	ls_sec_8_type	LIVESTOCK TYPE	discrete	character	
holder mainly used in the past V1228	V1226	ls_sec_8_type_code	LIVESTOCK TYPE Code	discrete	numeric	
in the past 12 month?(Dr V1229 ls_sec_8_4q02b	V1227	ls_sec_8_4q01		discrete	numeric	
in the past 12 month?(Ra V1230 Is_sec_8_4q03a What has been the main source of water for [LIVESTOCK discrete numeric TYPE] in the past 12 month V1231 Is_sec_8_4q03b What has been the main source of water for [LIVESTOCK discrete numeric TYPE] in the past 12 month V1232 Is_sec_8_4q04a Has this holder paid for the water for [LIVESTOCK discrete numeric TYPE]?(Dry season) V1233 Is_sec_8_4q04b Has this holder paid for the water for [LIVESTOCK discrete numeric TYPE]?(Rainy season) V1234 Is_sec_8_4q05 How much has this holder paid for water for [LIVESTOCK contin numeric TYPE]?	V1228	ls_sec_8_4q02a		discrete	numeric	
TYPE] in the past 12 month V1231 ls_sec_8_4q03b	V1229	ls_sec_8_4q02b		discrete	numeric	
TYPE] in the past 12 month V1232	V1230	ls_sec_8_4q03a		discrete	numeric	
TYPE]?(Dry season) V1233 ls_sec_8_4q04b Has this holder paid for the water for [LIVESTOCK discrete numeric TYPE]?(Rainy season) V1234 ls_sec_8_4q05 How much has this holder paid for water for [LIVESTOCK contin numeric	V1231	ls_sec_8_4q03b		discrete	numeric	
TYPE]?(Rainy season) V1234 ls_sec_8_4q05 How much has this holder paid for water for [LIVESTOCK contin numeric	V1232	ls_sec_8_4q04a		discrete	numeric	
	V1233	ls_sec_8_4q04b		discrete	numeric	
	V1234	ls_sec_8_4q05	• • • • • • • • • • • • • • • • • • •	contin	numeric	

V1235	ls_sec_8_4q06a	What have been for this holder the major feeding practices for [LIVESTOCK TYPE]	discrete	numeric
V1236	ls_sec_8_4q06b	What have been for this holder the major feeding practices for [LIVESTOCK TYPE]	discrete	numeric
V1237	ls_sec_8_4q07	Has this holder purchased any fodder / crop residues / industrial by-products /	discrete	numeric
V1238	ls_sec_8_4q08	How much has this holder spent to purchase fodder / crop residues / industrial b	contin	numeric
V1239	ls_sec_8_4q09	For which season this holder use the fodder / crop residues / industrial by-prod	discrete	numeric
V1240	ls_sec_8_4q10	Has this holder used improved food for [LIVESTOCK TYPE] in the past 12 months?	discrete	numeric
V1241	ls_sec_8_4q11	If the answer for Q10 is 'YES' what type of improved food for [LIVESTOCK TYPE]	discrete	numeric
V1242	obs		discrete	numeric

sect8_5_ls_w3

Content Data from the Livestock Questionnaire - Section 8.5: Animal Health

Cases 22980 Variable(s) 26

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1243	holder_id	Unique Holder Indentifier	discrete	character	
V1244	household_id	Unique Household Indentifier	discrete	character	
V1245	household_id2	Unique HH ID in wave 2	discrete	character	
V1246	rural	EA rural urban indicator	discrete	numeric	
V1247	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V1248	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1249	saq01	Region Code	discrete	numeric	
V1250	saq02	Zone Code	discrete	numeric	
V1251	saq03	Woreda Code	contin	numeric	
V1252	saq04	Kebele/FA Code	contin	numeric	
V1253	saq05	ea	contin	numeric	
V1254	saq06	Household ID	contin	numeric	
V1255	pp_saq07	Holder ID	discrete	numeric	
V1256	ls_sec_8_type	LIVESTOCK TYPE	discrete	character	
V1257	ls_sec_8_type_code	LIVESTOCK TYPE Code	discrete	numeric	
V1258	ls_sec_8_5q01	Has this holder vaccinated any [LIVESTOCK TYPE] in the past 12 months?	discrete	numeric	
V1259	ls_sec_8_5q02a	Against which diseases are the [LIVESTOCK TYPE] vaccinated?(1ST)	discrete	numeric	
V1260	ls_sec_8_5q02b	Against which diseases are the [LIVESTOCK TYPE] vaccinated?(2ND)	discrete	numeric	
V1261	ls_sec_8_5q02c	Against which diseases are the [LIVESTOCK TYPE] vaccinated?(3RD)	discrete	numeric	
V1262	ls_sec_8_5q02d	Against which diseases are the [LIVESTOCK TYPE] vaccinated?(4TH)	discrete	numeric	
V1263	ls_sec_8_5q03	During the last 12 months has this holder used anthelmintics (deworming) on the	discrete	numeric	
V1264	ls_sec_8_5q04	During the last 12 months have the [LIVESTOCK TYPE] been preventively treated ag	discrete	numeric	
V1265	ls_sec_8_5q05	During the last 12 months how much did this holder spend in total on vaccines, a	contin	numeric	

V1266	ls_sec_8_5q06	During the last 12 months have the [LIVESTOCK TYPE] owned by this holder receive	discrete	numeric
V1267	ls_sec_8_5q07	During the last 12 months how much did this holder spend in total on curative tr	contin	numeric
V1268	obs		discrete	numeric

sect8_6_ls_w3

Content Data from the Livestock Questionnaire - Section 8.6: Milk and Egg Production

Cases 88090 Variable(s) 37

Structure Type: relational

Type: relational Keys: holder_id(Unique Holder Indentifier)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1269	holder_id	Unique Holder Indentifier	discrete	character	
V1270	household_id	Unique Household Indentifier	discrete	character	
V1271	household_id2	Unique HH ID in wave 2	discrete	character	
V1272	rural	EA rural urban indicator	discrete	numeric	
V1273	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V1274	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1275	saq01	Region Code	discrete	numeric	
V1276	saq02	Zone Code	discrete	numeric	
V1277	saq03	Woreda Code	contin	numeric	
V1278	saq04	Kebele/FA Code	contin	numeric	
V1279	saq05	ea	contin	numeric	
V1280	saq06	Household ID	contin	numeric	
V1281	pp_saq07	Holder ID	discrete	numeric	
V1282	ls_sec_8_type	LIVESTOCK TYPE	discrete	character	
V1283	ls_sec_8_type_code	LIVESTOCK TYPE Code	discrete	numeric	
V1284	ls_sec_8_name	LIVESTOCK Name	discrete	character	
V1285	ls_code	LIVESTOCK CODE	discrete	numeric	
V1286	ls_sec_8_6aq01	For the last 12 months, how many [LIVESTOCK] did this holder milked?	contin	numeric	
V1287	ls_sec_8_6aq02	For how many months on average was one [LIVESTOCK] milked in the past 12 months	discrete	numeric	
V1288	ls_sec_8_6aq03	During these month in which [LIVESTOCK] were milked, how many were milked on av	discrete	numeric	
V1289	ls_sec_8_6aq04	During these month in which [LIVESTOCK] were milked, what was the average quant	contin	numeric	
V1290	ls_sec_8_6aq05	Was an animal suckling during the time the [LIVESTOCK] being milked?	discrete	numeric	
V1291	ls_sec_8_6aq06	What was the main use of the milk of [LIVESTOCK]?	discrete	numeric	
V1292	ls_sec_8_6aq07	During these months in which animals were milked, how much of the [LIVESTOCK] mi	contin	numeric	

V1293	ls_sec_8_6aq08	During these months in which animals were milked, did this holder sell the milk	discrete	numeric
V1294	ls_sec_8_6aq09	During these months in which animals were milked, how much of the milk of [LIVES	contin	numeric
V1295	ls_sec_8_6aq10	During these months in which animals were milked,how much did the holder ean fro	contin	numeric
V1296	ls_sec_8_6aq11	During these months in which animals were milked, did the holder sell [LIVESTOCK	discrete	numeric
V1297	ls_sec_8_6aq12	During these months in which animals were milked, how much did the holder earn f	contin	numeric
V1298	ls_sec_8_6bq13	For the last 12 months,did the holder own and keep hens?	discrete	numeric
V1299	ls_sec_8_6bq14	Among these hens, how many clutching periods did a hen have on average in the la	discrete	numeric
V1300	ls_sec_8_6bq15	How many eggs per cluthcing period did a hen lay on average in the past 12 month	contin	numeric
V1301	ls_sec_8_6bq16	How many egg laying hens had this holder in the past 12 months?	contin	numeric
V1302	ls_sec_8_6bq17	Did this holder sell the eggs in the last 12 months?	discrete	numeric
V1303	ls_sec_8_6bq18	How many of the eggs produced did you sell in the last 12 months?	contin	numeric
V1304	ls_sec_8_6bq19	How much has this holder earned by selling eggs in the past 12 months?	contin	numeric
V1305	obs		contin	numeric

sect8_7a_ls_w3

Content Data from the Livestock Questionnaire - Section 8.7A: Animal Power by Livestock Name

Cases 88090 Variable(s) 23

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1306	holder_id	Unique Holder Indentifier	discrete	character	
V1307	household_id	Unique Household Indentifier	discrete	character	
V1308	household_id2	Unique HH ID in wave 2	discrete	character	
V1309	rural	EA rural urban indicator	discrete	numeric	
V1310	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V1311	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1312	saq01	Region Code	discrete	numeric	
V1313	saq02	Zone Code	discrete	numeric	
V1314	saq03	Woreda Code	contin	numeric	
V1315	saq04	Kebele/FA Code	contin	numeric	
V1316	saq05	ea	contin	numeric	
V1317	saq06	Household ID	contin	numeric	
V1318	pp_saq07	Holder ID	discrete	numeric	
V1319	ls_sec_8_type	LIVESTOCK TYPE	discrete	character	
V1320	ls_sec_8_type_code	LIVESTOCK TYPE Code	discrete	numeric	
V1321	ls_sec_8_name	LIVESTOCK Name	discrete	character	
V1322	ls_code	LIVESTOCK CODE	discrete	numeric	
V1323	ls_sec_8_7q01	Has this household used any of its [LIVESTOCK TYPE] for animal power past 12 mon	discrete	numeric	
V1324	ls_sec_8_7q02_a	Which have been the main use of [LIVESTOCK TYPE] power in the last 12 months?(1S $$	discrete	numeric	
V1325	ls_sec_8_7q02_b	Which have been the main use of [LIVESTOCK TYPE] power in the last 12 months?(2N $$	discrete	numeric	
V1326	ls_sec_8_7q03	Has this household used any of [LIVESTOCK TYPE] to provide services (crop agricu	discrete	numeric	
V1327	ls_sec_8_7q04	How much has this household earned by providing services with [LIVESTOCK TYPE] i	contin	numeric	
V1328	obs		contin	numeric	

sect8_7b_ls_w3

Content Data from the Livestock Questionnaire - Section 8.7B: Animal Dung by Livestock Type

Cases 22980 Variable(s) 21

Structure Type: relational

Keys: holder_id(Unique Holder Indentifier)

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1329	holder_id	Unique Holder Indentifier	discrete	character	
V1330	household_id	Unique Household Indentifier	discrete	character	
V1331	household_id2	Unique HH ID in wave 2	discrete	character	
V1332	rural	EA rural urban indicator	discrete	numeric	
V1333	pw_w3	Final adjusted wave 3 weight	contin	numeric	
V1334	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V1335	saq01	Region Code	discrete	numeric	
V1336	saq02	Zone Code	discrete	numeric	
V1337	saq03	Woreda Code	contin	numeric	
V1338	saq04	Kebele/FA Code	contin	numeric	
V1339	saq05	ea	contin	numeric	
V1340	saq06	Household ID	contin	numeric	
V1341	pp_saq07	Holder ID	discrete	numeric	
V1342	ls_sec_8_type	LIVESTOCK TYPE	discrete	character	
V1343	ls_sec_8_type_code	LIVESTOCK TYPE Code	discrete	numeric	
V1344	ls_sec_8_7q05	Has this household made any use of the dung produced by $\ensuremath{[LIVESTOCK\ TYPE]}$ in the	discrete	numeric	
V1345	ls_sec_8_7q06_a	Which have been the main use of the dung produced by [LIVESTOCK TYPE] in the la	discrete	numeric	
V1346	ls_sec_8_7q06_b	Which have been the main use of the dung produced by [LIVESTOCK TYPE] in the la	discrete	numeric	
V1347	ls_sec_8_7q07	Did this household sell the dung produced by [LIVESTOCK TYPE] in the last 12 mon	discrete	numeric	
V1348	ls_sec_8_7q08	How much has this household earned from the sales of dung produced by [LIVESTOCK	contin	numeric	
V1349	obs		discrete	numeric	

Food_CF_Wave3

Food CF Wave3.dta contains the conversion factors for food quantities in the food consumption file. For Content

more information on this file and how to use it with the data, see Section 6.4 of the Basic Information

Document provided under Related Materials.

1269 Cases

Type: relational Structure

13

Keys: item_cd(Item code (as found in ESS3 HH Section 5a))

Version

Variable(s)

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13	item_cd_cf	Item code (FOR MERGING WITH CONVERSION FACTORS)	discrete	numeric	
V14	item_cd	Item code (as found in ESS3 HH Section 5a)	discrete	numeric	
V15	unit_cd	Unit code	discrete	numeric	
V16	mean_cf_nat	CONVERION FACTOR - NATIONAL	contin	numeric	
V17	mean_cf1	CONVERSION FACTOR - TIGRAY	contin	numeric	
V18	mean_cf2	CONVERSION FACTOR - AFAR	contin	numeric	
V19	mean_cf3	CONVERSION FACTOR - AMHARA	contin	numeric	
V20	mean_cf4	CONVERSION FACTOR - OROMIYA	contin	numeric	
V21	mean_cf6	CONVERSION FACTOR - BENISHANGUL GUMUZ	contin	numeric	
V22	mean_cf7	CONVERSION FACTOR - SNNP	contin	numeric	
V23	mean_cf12	CONVERSION FACTOR - GAMBELLA	contin	numeric	
V24	mean_cf99	CONVERSION FACTOR - SOMALIE, DIRE DAWA, & HARAR	contin	numeric	
V25	note	Notes & special assumptions	discrete	character	

Crop_CF_Wave3

Crop CF Wave3.dta contains conversion factors for crops to be used with the agricultural module. For more information on how to use this file with the data, see Section 6.4 of the Basic Information

Document, provided under Related Materials.

Cases 1174 Variable(s) 12

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3088	crop_code	2. CROP CODE	discrete	numeric	
V3089	unit_cd	Unit code	discrete	numeric	
V3090	mean_cf_nat	CONVERSION FACTOR - NATIONAL	contin	numeric	
V3091	mean_cf1	CONVERSION FACTOR - TIGRAY	contin	numeric	
V3092	mean_cf2	CONVERSION FACTOR - AFAR	contin	numeric	
V3093	mean_cf3	CONVERSION FACTOR - AMHARA	contin	numeric	
V3094	mean_cf4	CONVERSION FACTOR - OROMIYA	contin	numeric	
V3095	mean_cf6	CONVERSION FACTOR - BENISHANGUL GUMUZ	contin	numeric	
V3096	mean_cf7	CONVERSION FACTOR - SNNP	contin	numeric	
V3097	mean_cf12	CONVERSION FACTOR - GAMBELLA	contin	numeric	
V3098	mean_cf99	CONVERSION FACTOR - SOMALIE, DIRE DAWA, & HARAR	contin	numeric	
V3099	note	Notes & special assumptions	discrete	character	

ET_local_area_unit_conversion

Content

This data file is provided with the ESS data to facilitate converting non-standard units into square meters. The ESS data provide both standard unit measures of land (from GPS and/or rope and compass measures) and self-reported values which may be reported in local units. The included conversion factors have not been used to convert self-reported land values into standard unit measures. The provision of these conversion factors should not be interpreted as an endorsement of these factors by the CSA or the LSMS-ISA team. Neither the CSA nor the LSMS-ISA has validated these conversion factors under the ESS program. The conversion factors were sourced primarily from a report completed by the CSA and a study on land certification in Ethiopia, and supplemented by other internal CSA sources.

Cases 259 Variable(s) 7

Structure Type: Keys: ()

Version Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3033	region	Region	discrete	numeric	
V3034	zonename	Zone Name	discrete	character	
V3035	zone	Zone	discrete	numeric	
V3036	woredaname	Woreda Name	discrete	character	
V3037	woreda	Woreda	contin	numeric	
V3038	local_unit	Local Area Measurement Unit	discrete	numeric	
V3039	conversion	Sq Meters per Unit	contin	numeric	

cons_agg_w3

Content Consumption Aggregates

Cases 4954

Variable(s) 18

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3040	household_id	Unique HH ID in wave 1	discrete	character	
V3041	household_id2	Unique HH ID in wave 2	discrete	character	
V3042	ea_id	Unique Enumeration Area Indentifier	discrete	character	
V3043	ea_id2	Unique Enumeration Area Indentifier2	discrete	character	
V3044	saq01	Region Code	discrete	numeric	
V3045	rural	EA rural urban indicator	discrete	numeric	
V3046	pw_w3	Household survey weight (Wave 3)	contin	numeric	
V3047	adulteq	Adult equivalent scale for HH	contin	numeric	
V3048	hh_size	Household Size	discrete	numeric	
V3049	no_conv	HH has at least one item whose quantity could not be converted to kg/L (dropped)	discrete	numeric	
V3050	no_cons	HH did not report any consumption	discrete	numeric	
V3051	food_cons_ann	annual value of food consumption (selected items)	contin	numeric	
V3052	nonfood_cons_ann	annual expenditure on nonfood items (selected items)	contin	numeric	
V3053	educ_cons_ann	annual expenditure on education (including assistance)	contin	numeric	
V3054	total_cons_ann	Total annual consumption	contin	numeric	
V3055	price_index_hce	regional spatial price index from MFED, HCE report	contin	numeric	
V3056	nom_totcons_aeq	Nominal annual consumption per adult equivalent	contin	numeric	
V3057	cons_quint	5 quantiles of nom_totcons_aeq	discrete	numeric	

ETH_HouseholdGeovars_y3

Content Household Geovariables

Cases 4954

Variable(s) 42

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3100	household_id2	Unique HH Identifier	discrete	character	
V3101	ea_id2	Unique EA Identfier	discrete	character	
V3102	dist_road	HH Distance in (KMs) to Nearest Major Road	contin	numeric	
V3103	dist_popcenter	HH Distance in (KMs) to Nearest Population Center with +20,000	contin	numeric	
V3104	dist_market	HH Distance in (KMs) to Nearest Market	contin	numeric	
V3105	dist_borderpost	HH Distance in (KMs) to Nearest Border Crossing	contin	numeric	
V3106	dist_admctr	HH Distance in (KMs) to Capital of Zone of Residence	contin	numeric	
V3107	pop_density	pop_density	discrete	character	
V3108	af_bio_1	Annual Mean Temperature (deg C * 10)	contin	numeric	
V3109	af_bio_8	Mean Temperature of Wettest Quarter (deg C * 10)	contin	numeric	
V3110	af_bio_12	Annual Precipitation (mm)	contin	numeric	
V3111	af_bio_13	Precipitation of Wettest Month (mm)	contin	numeric	
V3112	af_bio_16	Precipitation of Wettest Quarter	contin	numeric	
V3113	fsrad3_agpct	Percent agriculture within approx 1 km buffer	contin	numeric	
V3114	fsrad3_lcmaj	Majority landcover class within approx 1 km buffer	discrete	numeric	
V3115	ssa_aez09	Agro-ecological Zones	discrete	numeric	
V3116	srtm	Elevation (m)	contin	numeric	
V3117	twi	Potential Wetness Index	contin	numeric	
V3118	srtm_5_15	Terrain Roughness	discrete	numeric	
V3119	sq1	Nutrient availability	discrete	numeric	
V3120	sq2	Nutrient retention capacity	discrete	numeric	
V3121	sq3	Rooting conditions	discrete	numeric	
V3122	sq4	Oxygen availability to roots	discrete	numeric	
V3123	sq5	Excess salts	discrete	numeric	
V3124	sq6	Toxicity	discrete	numeric	
V3125	sq7	Workability (constraining field management)	discrete	numeric	
V3126	anntot_avg	Avg 12-month total rainfall(mm) for Jan-Dec	contin	numeric	

V3127	wetQ_avg	Avg total rainfall in wettest quarter(mm) within 12-month periods from Jan-Dec	contin	numeric
V3128	wetQ_avgstart	Avg start of wettest quarter in dekads 1-36, where first week of January = 1	discrete	numeric
V3129	h2015_tot	12-month total rainfall (mm) in Jan-Dec, starting January 2015	contin	numeric
V3130	h2015_wetQ	Total rainfall (mm) in wettest quarter of 2015	contin	numeric
V3131	h2015_wetQstart	Start of wettest quarter in dekads 1-36, where first week of January $2015 = 1$	contin	numeric
V3132	eviarea_avg	Avg total change in greenness(integral of daily EVI values)w/in primary growing	contin	numeric
V3133	evimax_avg	Avg EVI value at peak of greenness w/in growing season	contin	numeric
V3134	grn_avg	Avg onset of greenness increase in day of year 1-356,where $1/1=1$,avg by zone	contin	numeric
V3135	sen_avg	Avg onset of greenness decrease in day of year 1-356,where $1/1=1$,avg by zone	contin	numeric
V3136	h2015_eviarea	Total change in greenness(integral of daily EVI values)w/in 2015 growing season,	contin	numeric
V3137	h2015_evimax	EVI value at peak of greenness within 2015 growing season	contin	numeric
V3138	h2015_grn	Onset of greenness increase in day of year 1-356, starting 1/1/15, avg by zone	contin	numeric
V3139	h2015_sen	Onset of greenness decrease in day of year 1-356, starting 1/1/15, avg by zone	contin	numeric
V3140	lat_dd_mod	EA Latitude (WGS84) Modified	contin	numeric
V3141	lon_dd_mod	EA Longitude (WGS84) Modified	contin	numeric

ETH_PlotGeovariables_Y3

Content Plot Geovariables

Cases 32141

Variable(s) 9

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3142	holder_id	Unique Holder Identifier	discrete	character	
V3143	household_id	Unique HH ID in wave 1	discrete	character	
V3144	parcel_id	Parcel ID	contin	numeric	
V3145	field_id	Field ID	contin	numeric	
V3146	household_id2	Unique HH ID in wave 2	discrete	character	
V3147	dist_household	Plot Distance in (KMs) to HH	contin	numeric	
V3148	plot_srtmslp	Plot Slope (percent)	contin	numeric	
V3149	plot_srtm	Plot Elevation (m)	contin	numeric	
V3150	plot_twi	Plot Potential Wetness Index	contin	numeric	

Unique HH ID in wave 1(household_id)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Width: 14 Valid cases: 4954

Invalid: 0

Unique HH ID in wave 2(household id2)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 4954

Invalid: 0

EA rural urban indicator(rural)

File: sect cover hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 3

Final adjusted wave 3 weight(pw w3)

File: sect cover hh w3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Valid cases: 4954 Invalid: 0 Minimum: 6.8 Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea id)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 4954 Invalid: 0

Unique Enumeration Area Indentifier2(ea_id2)

File: sect cover hh w3

Type: Discrete Format: character Width: 15

Valid cases: 4954

Invalid: 0

Region Code(saq01)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02)

File: sect_cover_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03)

File: sect_cover_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05)

File: sect_cover_hh_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06) File: sect cover hh w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect cover hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect_cover_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 572

Household Size(hh_saq09) File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 4948 Invalid: 6 Minimum: 1 Maximum: 17

Household Head Name(hh saq11)

File: sect_cover_hh_w3

Width: 16

Valid cases: 4954

Invalid: 0

Village Name Where the HH Lives(hh saq12)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 4954

Invalid: 0

Date of First Interview (Day)(hh_saq13_a)

File: sect_cover_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 4938 Invalid: 16 Minimum: 1 Maximum: 30

Date of First Interview (Month)(hh_saq13_b)

File: sect cover hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 5-12 Valid cases: 4940 Invalid: 14 Minimum: 5 Maximum: 12

Date of First Interview (Year)(hh saq13 c)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2008-2008 Valid cases: 4954 Invalid: 0 Minimum: 2008 Maximum: 2008

Time of First Interview Start (Hour)(hh saq14 a)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 4940 Invalid: 14 Minimum: 1 Maximum: 12

Time of First Interview Start (Minute)(hh_saq14_b)

File: sect_cover_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 4940 Invalid: 14 Minimum: 0 Maximum: 59

Time of First Interview End (Hour)(hh saq15 a)

File: sect cover hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 4893 Invalid: 61 Minimum: 1 Maximum: 12

Time of First Interview End (Minute)(hh saq15 b)

File: sect cover hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 4894 Invalid: 60 Minimum: 0 Maximum: 59

Missing / Incomplete Sections 1st Interview (Section A)(hh_saq16_a) File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 165 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 1)(hh_saq16_b) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 124 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 2)(hh_saq16_c)

File: sect cover hh w3

Width: 1

Valid cases: 129 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 3)(hh_saq16_d) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 384 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 4)(hh_saq16_e) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 241 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 5)(hh_saq16_f) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 465 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 6)(hh_saq16_g) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 574 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 7)(hh_saq16_h) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 657 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 8)(hh_saq16_i) File: sect_cover_hh_w3

Width: 1

Valid cases: 776 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 9)(hh_saq16_j) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 882 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 10)(hh_saq16_k) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 957 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 11)(hh_saq16_l) File: sect cover hh w3

Overview

Type: Discrete Format: character

Valid cases: 1024 Invalid: 0

Width: 1

Missing / Incomplete Sections 1st Interview (Section 12)(hh_saq16_m) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1058 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 13)(hh_saq16_n) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1073 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 14)(hh_saq16_o)

File: sect_cover_hh_w3

Width: 1

Valid cases: 1074 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 15)(hh_saq16_p)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Valid cases: 1081 Invalid: 0

Width: 1

Date of Second Interview (Day)(hh_saq17_a)

File: sect_cover_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 2019 Invalid: 2935 Minimum: 1 Maximum: 30

Date of Second Interview (Month)(hh_saq17_b)

File: sect cover hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2019 Invalid: 2935 Minimum: 1 Maximum: 10

Date of Second Interview (Year)(hh_saq17_c)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2006-2008 Valid cases: 2019 Invalid: 2935 Minimum: 2006 Maximum: 2008

Time of Second Interview Start (Hour)(hh_saq18_a)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 2017 Invalid: 2937 Minimum: 1 Maximum: 12

Time of Second Interview Start (Minute)(hh saq18 b)

File: sect_cover_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 2017 Invalid: 2937 Minimum: 0 Maximum: 59

Time of Second Interview End (Hour)(hh_saq19_a)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 2009 Invalid: 2945 Minimum: 1 Maximum: 12

Time of Second Interview End (Minute)(hh_saq19_b)

File: sect cover hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 2008 Invalid: 2946 Minimum: 0 Maximum: 59

Missing / Incomplete Sections 2nd Interview (Section A)(hh_saq20_a) File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 15 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 1)(hh_saq20_b) File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 9 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 2)(hh_saq20_c)

File: sect cover hh w3

Width: 1

Valid cases: 9 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 3)(hh_saq20_d) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 42 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 4)(hh_saq20_e) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 26 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 5)(hh_saq20_f) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 43 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 6)(hh_saq20_g) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 57 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 7)(hh_saq20_h) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 62 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 8)(hh_saq20_i)

File: sect_cover_hh_w3

Width: 1

Valid cases: 72 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 9)(hh_saq20_j) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 98 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 10)(hh_saq20_k) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 145 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 11)(hh_saq20_l) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 185 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 12)(hh_saq20_m) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 191 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 13)(hh_saq20_n) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 198 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 14)(hh_saq20_o)

File: sect_cover_hh_w3

Width: 1

Valid cases: 201 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 15)(hh_saq20_p) File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 214 Invalid: 0

Date of Third Interview (Day)(hh_saq21_a)

File: sect_cover_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 324 Invalid: 4630 Minimum: 1 Maximum: 30

Date of Third Interview (Month)(hh_saq21_b)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 4-8 Valid cases: 324 Invalid: 4630 Minimum: 4 Maximum: 8

Date of Third Interview (Year)(hh_saq21_c)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2008-2008 Valid cases: 324 Invalid: 4630 Minimum: 2008 Maximum: 2008

Time of Third Interview Start (Hour)(hh_saq22_a)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 324 Invalid: 4630 Minimum: 1 Maximum: 12

Time of Third Interview Start (Minute)(hh_saq22_b)

File: sect_cover_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-58 Valid cases: 324 Invalid: 4630 Minimum: 0 Maximum: 58

Time of Third Interview End (Hour)(hh_saq23_a)

File: sect cover hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 317 Invalid: 4637 Minimum: 1 Maximum: 12

Time of Third Interview End (Minute)(hh_saq23_b)

File: sect cover hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 317 Invalid: 4637 Minimum: 0 Maximum: 59

Missing / Incomplete Sections 3rd Interview (Section A)(hh_saq24_a) File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 9 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 1)(hh_saq24_b) File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 4 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 2)(hh_saq24_c)

File: sect cover hh w3

Width: 1

Valid cases: 4 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 3)(hh sag24 d) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 4 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 4)(hh sag24 e) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 5 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 5)(hh saq24 f) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 4 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 6)(hh sag24 g) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 5 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 7)(hh sag24 h) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 7 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8)(hh_saq24_i)

File: sect_cover_hh_w3

Valid cases: 7 Invalid: 0

Width: 1

Missing / Incomplete Sections 3rd Interview (Section 9)(hh_saq24_j) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 7 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 10)(hh_saq24_k) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 9 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 11)(hh_saq24_l) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 8 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 12)(hh_saq24_m) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 8 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 13)(hh_saq24_n) File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 10 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 14)(hh_saq24_o) File: sect_cover_hh_w3

Width: 1

Valid cases: 10 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 15)(hh_saq24_p) File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 18 Invalid: 0

GPS Coordinates Longitude(hh_saq25_b)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 4954 Invalid: 0

GPS Coordinates Latitude(hh_saq25_a)

File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 4954 Invalid: 0

Enumerator Name(hh saq26 a)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 4954 Invalid: 0

Enumerator Date (Day)(hh_saq26_b)

File: sect cover hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 4953 Invalid: 1 Minimum: 1 Maximum: 30

Enumerator Date (Month)(hh saq26 c)

File: sect_cover_hh_w3

Overview

Type: Discrete Valid cases: 4929
Format: numeric Invalid: 25
Width: 1 Minimum: 5
Decimals: 0 Maximum: 9

Range: 5-9

Enumerator Date (Year)(hh saq26 d)

File: sect cover hh w3

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2007-2008

Valid cases: 4930 Invalid: 24 Minimum: 2007 Maximum: 2008

Supervisor Name(hh_saq27_a)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 4954 Invalid: 0

Supervisor Date (Day)(hh_saq27_b) File: sect cover hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 4916 Invalid: 38 Minimum: 1 Maximum: 30

Supervisor Date (Month)(hh_saq27_c)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4916 Invalid: 38 Minimum: 1 Maximum: 9

Supervisor Date (Year)(hh_saq27_d)

File: sect_cover_hh_w3

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2007-2008 Valid cases: 4915 Invalid: 39 Minimum: 2007 Maximum: 2008

Coordinator/Statistician Name(hh_saq28_a)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 4954 Invalid: 0

Coordinator/Statistician Date (Day)(hh saq28 b)

File: sect cover hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3783 Invalid: 1171 Minimum: 1 Maximum: 30

Coordinator/Statistician Date (Month)(hh_saq28_c)

File: sect cover hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 3782 Invalid: 1172 Minimum: 1 Maximum: 11

Coordinator/Statistician Date (Year)(hh_saq28_d)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2007-2008 Valid cases: 3784 Invalid: 1170 Minimum: 2007 Maximum: 2008

Data Editor 1 Name(hh_saq29_a)

File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Data Editor 1 Date (Day)(hh_saq29_b)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 4954

Data Editor 1 Date (Month)(hh_saq29_c)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 4954

Data Editor 1 Date (Year)(hh_saq29_d)

File: sect cover hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 4954

Data Editor 2 Name(hh saq30 a)

File: sect cover hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Data Editor 2 Date (Day)(hh_saq30_b)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 4954

Date Editor 2 Date (Month)(hh_saq30 c)

File: sect_cover_hh_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 4954

Data Editor 2 Date (Year)(hh_saq30_d)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 4954

Data Entry Clerk Name(hh_saq31_a)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 4954 Invalid: 0

Data Entry Clerk Date (Day)(hh_saq31_b)

File: sect cover hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 4943 Invalid: 11 Minimum: 1 Maximum: 30

Data Entry Clerk Date (Month)(hh_saq31_c)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-12 Valid cases: 4943 Invalid: 11 Minimum: 2 Maximum: 12

Data Entry Clerk Date (Year)(hh_saq31_d)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2007-2008 Valid cases: 4942 Invalid: 12 Minimum: 2007 Maximum: 2008

Data Verifier Name(hh_saq32_a)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Data Verifier Date (Day)(hh saq32 b)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 4954

Data Verifier Date (Month)(hh saq32 c)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 4954

Data Verifier Date (Year)(hh saq32 d)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 4954

General Notes about the interview and data entry(general_notes_about_the_intervie)

File: sect_cover_hh_w3

Overview

Type: Discrete Format: character Width: 90 Valid cases: 117 Invalid: 0

Status of Questionnaire(hh_saq33_a)

File: sect cover hh w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4705 Invalid: 249 Minimum: 1 Maximum: 2

Status of Data Entry(hh_saq33_b) File: sect_cover_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 2544 Invalid: 2410 Minimum: 1 Maximum: 3

Unique HH ID in wave 1(household_id)

File: sect1_hh_w3

Overview

Type: Discrete Valid cases: 27990

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect1_hh_w3

Overview

Type: Discrete Valid cases: 27990

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect1_hh_w3

Overview

Type: Discrete Valid cases: 27990
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw w3)

File: sect1 hh w3

Overview

Type: Continuous Valid cases: 27990 Format: numeric Invalid: 0
Width: 16 Minimum: 6.8
Decimals: 0 Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique individual ID in wave 1(individual_id)

File: sect1_hh_w3

Overview

Type: Discrete Valid cases: 27990 Format: character Invalid: 0

Width: 16

Unique individual ID in wave 2(individual id2)

File: sect1_hh_w3

Width: 20

Valid cases: 27990

Invalid: 0

Unique Enumeration Area Indentifier(ea_id)

File: sect1_hh_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 27990

Invalid: 0

Unique Enumeration Area Indentifier2(ea_id2)

File: sect1_hh_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 27990

Invalid: 0

Region Code(saq01)

File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 27990 Invalid: 0

Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect1_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 27990

Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03)

File: sect1_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 27990

Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect1_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 27990 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect1_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 27990 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06)

File: sect1_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 27990 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect1 hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 27990 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08)

File: sect1_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 27990 Invalid: 0 Minimum: 1 Maximum: 572

HH Member ID Code(hh_s1q00)

File: sect1_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 27990 Invalid: 0 Minimum: 1 Maximum: 18

HH Member Name(hh s1q01)

File: sect1 hh w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 27990 Invalid: 0

HH Member Relationship to HH Head(hh_s1q02)

File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 24820 Invalid: 3170 Minimum: 1 Maximum: 15

What is the sex of [Name]?(hh_s1q03)

File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26595 Invalid: 1395 Minimum: 1 Maximum: 2

How old is [Name]? (Years)(hh_s1q04a)

File: sect1 hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 23967 Invalid: 4023 Minimum: 0 Maximum: 99

How old is [Name]? (Months)(hh s1q04b)

File: sect1 hh w3

Overview

Type: Discrete Valid cases: 5839
Format: numeric Invalid: 22151
Width: 2 Minimum: 0
Decimals: 0 Maximum: 12

Range: 0-12

is [NAME] a new HH member(hh_s1q04_b) File: sect1 hh w3

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 27990

Invalid: 0

Minimum: 1

Minimum: 1

Maximum: 2

Is [NAME] still a member of this household?(hh_s1q04c) File: sect1_hh_w3

Overview

Type: Discrete Valid cases: 25547
Format: numeric Invalid: 2443
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Is the sex recorded on flap F accurate?(hh_s1q04d) File: sect1_hh_w3

Overview

Type: Discrete Valid cases: 20952
Format: numeric Invalid: 7038
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

What is the correct sex of [NAME]?(hh_s1q04e) File: sect1 hh w3

Overview

Type: Discrete Valid cases: 162
Format: numeric Invalid: 27828
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

CHECK IF THE AGE RECORDED ON THE PRINTOUT IS THE SAME AS THE ANSWER GIVEN FOR Q4(hh s1q04f)

File: sect1_hh_w3

Overview

Type: Discrete Valid cases: 20964 Format: numeric Invalid: 7026 Width: 1 Minimum: 1 Decimals: 0 Maximum: 2

Range: 1-2

What is [NAME]'s date birth?(hh_s1q04g_1) File: sect1 hh w3

Overview

Type: Continuous Valid cases: 976 Format: numeric Invalid: 27014 Width: 2 Minimum: 0 Decimals: 0 Maximum: 30

Range: 0-30

What is [NAME]'s month of birth?(hh s1q04g 2) File: sect1_hh_w3

Overview

Type: Discrete Valid cases: 977 Format: numeric Invalid: 27013 Width: 2 Minimum: 1 Decimals: 0 Maximum: 13

Range: 1-13

What is [NAME]'s year of birth?(hh s1q04g 3) File: sect1 hh w3

Overview

Valid cases: 982 Type: Continuous Format: numeric Invalid: 27008 Width: 4 Minimum: 1 Maximum: 9999 Decimals: 0

Range: 1-9999

What is [NAME]'s correct age?(hh s1q04h) File: sect1 hh w3

Overview

Type: Continuous Valid cases: 991 Format: numeric Invalid: 26999 Width: 2 Minimum: 0 Decimals: 0 Maximum: 90

Range: 0-90

For how many months during the last 12 months was [Name] way from the HH?(hh s1q05)

File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 23386 Invalid: 4604 Minimum: 0 Maximum: 11

Is respondent 10 years and older?(hh_s1q06) File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23378 Invalid: 4612 Minimum: 1 Maximum: 2

What is [Name]'s main religion?(hh_s1q07)

File: sect1_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 17127 Invalid: 10863 Minimum: 1 Maximum: 8

What is [Name]'s marital status?(hh_s1q08)

File: sect1_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 17123 Invalid: 10867 Minimum: 1 Maximum: 6

Does [Name]'s spouse/partner live in this household now?(hh_s1q09) File: sect1_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7128 Invalid: 20862 Minimum: 1 Maximum: 2

ID Code of spouse(hh_s1q10)

File: sect1_hh_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 6618 Invalid: 21372 Minimum: 1 Maximum: 15

In what region were you born?(hh_s1q11)

File: sect1_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 23393 Invalid: 4597 Minimum: 1 Maximum: 16

Does [Name]'s biological father live in the HH?(hh_s1q12) File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23385 Invalid: 4605 Minimum: 1 Maximum: 2

Father's Roster ID(hh_s1q13)

File: sect1_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 10586 Invalid: 17404 Minimum: 1 Maximum: 14

Is [Name]'s biological father alive?(hh_s1q14) File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12981 Invalid: 15009 Minimum: 1 Maximum: 2

What is/was [Name]'s biological father's highest educational level completed?(hh s1q15)

File: sect1_hh_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 23370 Invalid: 4620 Minimum: 0 Maximum: 99

Does [Name]'s biological mother live in this HH?(hh_s1q16) File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23383 Invalid: 4607 Minimum: 1 Maximum: 2

Mother's Roster ID Code(hh_s1q17) File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 12835 Invalid: 15155 Minimum: 1 Maximum: 15

Is [Name]'s biological mother alive?(hh_s1q18) File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10814 Invalid: 17176 Minimum: 1 Maximum: 2

What is/was [name]'s biological mother's highest education level completed?(hh_s1q19)

File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 23361 Invalid: 4629 Minimum: 0 Maximum: 99

What is/was [NAME]'s biological father's main industry of occupation?(hh_s1q20)

File: sect1_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 23373 Invalid: 4617 Minimum: 1 Maximum: 18

What is/was [NAME]'s biological mother's main industry of occupation?(hh_s1q21)

File: sect1_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 23378 Invalid: 4612 Minimum: 1 Maximum: 18

Why did [NAME] leave this household?(hh_s1q22)

File: sect1_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 4597 Invalid: 23393 Minimum: 1 Maximum: 12

In which month did [NAME] leave this household?(Month member left household)(hh_s1q23_a)

File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 4079 Invalid: 23911 Minimum: 1 Maximum: 13

In which year did [NAME] leave this household?(Year member left household)(hh s1q23 b)

File: sect1_hh_w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2001-2008 Valid cases: 4084 Invalid: 23906 Minimum: 2001 Maximum: 2008

Does [NAME] reside in Ethiopia or outside Ethiopia now?(hh_s1q24) File: sect1_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4097 Invalid: 23893 Minimum: 1 Maximum: 2

Which region does [NAME] reside in at present?(hh_s1q25) File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 3901 Invalid: 24089 Minimum: 1 Maximum: 15

Does [NAME] currently reside in an urban or in a rural location?(hh_s1q26)

File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3613 Invalid: 24377 Minimum: 1 Maximum: 2

What type of urban location does [NAME] currently reside in?(hh s1q27)

File: sect1_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1379 Invalid: 26611 Minimum: 1 Maximum: 4

What country does [NAME] reside in at present?(hh_s1q28) File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 202 Invalid: 27788 Minimum: 1 Maximum: 20

How many months has [NAME] been away?(hh_s1q29) File: sect1_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 4101 Invalid: 23889 Minimum: 0 Maximum: 98

Has [NAME] found work or started work?(hh_s1q31) File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4102 Invalid: 23888 Minimum: 1 Maximum: 3

What is [NAME's] occupation?(hh_s1q32_a)

File: sect1 hh w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 1486 Invalid: 0

What is [NAME's] occupation?(hh_s1q32_b)

File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 1477 Invalid: 26513 Minimum: 1 Maximum: 17

What is the main economic activity of the enterprise that [NAME] is working in(hh_s1q33)

File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 1488 Invalid: 26502 Minimum: 1 Maximum: 14

Who provided information on where to go and/or how to find work during [NAME's](hh s1q34)

File: sect1_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 4096 Invalid: 23894 Minimum: 1 Maximum: 10

From whom did [NAME] mainly obtain money in order to migrate for this move? (MAI(hh s1q35)

File: sect1_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4097 Invalid: 23893 Minimum: 1 Maximum: 7

While travelling or at the final destination did anyone else help [NAME]?(hh s1q36)

File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4095 Invalid: 23895 Minimum: 1 Maximum: 3

Who helped [NAME]?(hh_s1q37)

File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1964 Invalid: 26026 Minimum: 1 Maximum: 8

(obs)

File: sect1 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 27990 Invalid: 0 Minimum: 1 Maximum: 18

Unique HH ID in wave 1(household_id)

File: sect2_hh_w3

Overview

Type: Discrete Valid cases: 23393

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect2_hh_w3

Overview

Type: Discrete Valid cases: 23393

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect2_hh_w3

Overview

Type: Discrete Valid cases: 23393
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw w3)

File: sect2 hh w3

Overview

Type: Continuous Valid cases: 23393
Format: numeric Invalid: 0
Width: 16 Minimum: 6.8
Decimals: 0 Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique individual ID in wave 1(individual_id)

File: sect2_hh_w3

Overview

Type: Discrete Valid cases: 23393 Format: character Invalid: 0

Width: 16

Unique individual ID in wave 2(individual id2)

File: sect2_hh_w3

Type: Discrete Format: character

Width: 20

Valid cases: 23393

Invalid: 0

Unique Enumeration Area Indentifier(ea_id)

File: sect2_hh_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 23393

Invalid: 0

Unique Enumeration Area Indentifier2(ea_id2)

File: sect2_hh_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 23393

Invalid: 0

Region Code(saq01)

File: sect2 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 23393

Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect2_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 23393

Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03)

File: sect2_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 23393

Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect2_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect2_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06)

File: sect2_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect2 hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08)

File: sect2_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 572

HH Member ID Code(hh_s2q00)

File: sect2_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 18

HH Member Name(hh s1q01)

File: sect2_hh_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 23393 Invalid: 0

Mark 'X' if member if 5 years or older(hh_s2q01)

File: sect2_hh_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 20549

Invalid: 0

Can you read and write in any language?(hh s2q02)

File: sect2 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 20549 Invalid: 2844 Minimum: 1 Maximum: 2

Have you ever attended school?(hh_s2q03)

File: sect2_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 20549 Invalid: 2844 Minimum: 1 Maximum: 2

What was the main reason you never attended school?(hh_s2q04)

File: sect2_hh_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 7900 Invalid: 15493 Minimum: 1 Maximum: 18

What is the highest grade you completed?(hh_s2q05)

File: sect2_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 12635 Invalid: 10758 Minimum: 0 Maximum: 98

Are you currently attending school?(hh_s2q06)

File: sect2 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12635 Invalid: 10758 Minimum: 1 Maximum: 2

Why are you not currently in school?(hh_s2q07) File: sect2 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 5633 Invalid: 17760 Minimum: 1 Maximum: 13

Which grade are you attending?(hh_s2q08)

File: sect2 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 7002 Invalid: 16391 Minimum: 0 Maximum: 35

What kind of organization runs the school that you are attending?(hh_s2q09)

File: sect2_hh_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 7002 Invalid: 16391 Minimum: 1 Maximum: 7

Were you absent from school last month for more than a week?(hh s2q10)

File: sect2_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7002 Invalid: 16391 Minimum: 1 Maximum: 2

What is the main reason for being absent from school?(hh_s2q11) File: sect2 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 634 Invalid: 22759 Minimum: 1 Maximum: 5

(s2q11_others)
File: sect2 hh w3

Overview

Type: Discrete Format: character Width: 29 Valid cases: 226 Invalid: 0

By what means do you go to school?(hh_s2q12)

File: sect2_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 7002 Invalid: 16391 Minimum: 1 Maximum: 9

How much time does it take you to get to school? (in minutes)(hh s2q13)

File: sect2_hh_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 7002 Invalid: 16391 Minimum: 1 Maximum: 7

Do you receive any scholarship or assistance to attend school from any organizat(hh_s2q14)

File: sect2 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7002 Invalid: 16391 Minimum: 1 Maximum: 2

For the current school year, what is the value of this assistance, including the(hh_s2q15)

File: sect2_hh_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-60000 Valid cases: 331 Invalid: 23062 Minimum: 1 Maximum: 60000

During the past 12 months, what did your household spend on your school fees? (B(hh s2q16)

File: sect2_hh_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-36000 Valid cases: 7002 Invalid: 16391 Minimum: 0 Maximum: 36000

During the past 12 months, what did your household spend on school supplies? (BI(hh_s2q17)

File: sect2_hh_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-12000 Valid cases: 7002 Invalid: 16391 Minimum: 0 Maximum: 12000

Do you plan to attend school next year?(hh_s2q18) File: sect2_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 20549 Invalid: 2844 Minimum: 1 Maximum: 2

(obs)

File: sect2_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 18

Unique HH ID in wave 1(household_id)

File: sect3_hh_w3

Overview

Type: Discrete Valid cases: 23393

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect3_hh_w3

Overview

Type: Discrete Valid cases: 23393

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect3_hh_w3

Overview

Type: Discrete Valid cases: 23393
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw_w3)

File: sect3 hh w3

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 23393
Invalid: 0

Minimum: 6.8

Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique individual ID in wave 1(individual_id)

File: sect3_hh_w3

Overview

Type: Discrete Valid cases: 23393 Format: character Invalid: 0

Width: 16

Unique individual ID in wave 2(individual id2)

File: sect3_hh_w3

Type: Discrete Format: character

Width: 20

Valid cases: 23393

Invalid: 0

Unique Enumeration Area Indentifier(ea_id)

File: sect3_hh_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 23393

Invalid: 0

Unique Enumeration Area Indentifier2(ea_id2)

File: sect3_hh_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 23393

Invalid: 0

Region Code(saq01)

File: sect3 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 23393

Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02)

File: sect3_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 23393

Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03)

File: sect3_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 23393

Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect3_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect3_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06)

File: sect3_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect3 hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08)

File: sect3_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 572

HH Member ID Code(hh_s3q00)

File: sect3_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 18

HH Member Name(hh s1q01)

File: sect3_hh_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 23393 Invalid: 0

During the past 4 weeks has [NAME] consulted a health practitioner or traditiona(hh_s3q01)

File: sect3_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 2

For what reason(s) did [NAME] consult this person? (Reason 1)(hh_s3q02a)

File: sect3_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 2617 Invalid: 20776 Minimum: 1 Maximum: 8

(hh_s3q02a_others) File: sect3 hh w3

Overview

Type: Discrete Format: character Width: 29 Valid cases: 250 Invalid: 0

For what reason(s) did [NAME] consult this person? (Reason 2)(hh_s3q02b)

File: sect3_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 369 Invalid: 23024 Minimum: 1 Maximum: 8

(s3q02b_others) File: sect3 hh w3

Overview

Type: Discrete Format: character Width: 24 Valid cases: 39 Invalid: 0

For what reason(s) did [NAME] consult this person? (Reason 3)(hh_s3q02c)

File: sect3 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 115 Invalid: 23278 Minimum: 1 Maximum: 8

Have you faced any health problems during the last 4 weeks?(hh s3q03)

File: sect3 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 2

What was the sickness/injury you faced?(1ST Sickness)(hh_s3q04_a) File: sect3 hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2680 Invalid: 20713 Minimum: 1 Maximum: 9

(s3q04a_others) File: sect3_hh_w3

Overview

Type: Discrete Format: character Width: 46 Valid cases: 983 Invalid: 0

What was the sickness/injury you faced?(2ND Sickness)(hh_s3q04_b) File: sect3_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 302 Invalid: 23091 Minimum: 1 Maximum: 9

(s3q04b_others) File: sect3_hh_w3

Overview

Type: Discrete Format: character Width: 33 Valid cases: 114 Invalid: 0

For how many days were you absent from your usual activity due to the health pro(hh s3q05)

File: sect3_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 2682 Invalid: 20711 Minimum: 0 Maximum: 30

Whom did [NAME] consult for this illness or injury in the last 4 weeks?(hh_s3q06a)

File: sect3 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2679 Invalid: 20714 Minimum: 1 Maximum: 10

(s3q06a_others) File: sect3_hh_w3

Overview

Type: Discrete Format: character Width: 36 Valid cases: 45 Invalid: 0

Where do you receive or consult medial assistance primarily?(hh_s3q06b)

File: sect3 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 2212 Invalid: 21181 Minimum: 1 Maximum: 8

(s3q06b_others) File: sect3_hh_w3

Overview

Type: Discrete Format: character Width: 36 Valid cases: 35 Invalid: 0

How much did [NAME] pay for the first consultation, including any medicine or te(hh_s3q06c)

File: sect3_hh_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-23000 Valid cases: 2215 Invalid: 21178 Minimum: 0 Maximum: 23000

How long did it take to travel (one way) to your first consultation? Hours(hh_s3q06d_a)

File: sect3_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-38 Valid cases: 2059 Invalid: 21334 Minimum: 0 Maximum: 38 How long did it take to travel (one way) to your first consultation? Minute(hh s3q06d b)

File: sect3_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-70 Valid cases: 2184 Invalid: 21209 Minimum: 0 Maximum: 70

What was the amin reason for you not consulting a health institution/traditional(hh s3q07)

File: sect3 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 480 Invalid: 22913 Minimum: 1 Maximum: 8

(s3q07_others)

File: sect3_hh_w3

Overview

Type: Discrete Format: character Width: 47 Valid cases: 58 Invalid: 0

Have you consulted any medical assistance during the last 12 months?(hh s3q08a)

File: sect3_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 2

How many times have you consulted any medical assistance during the last 12 mon(hh_s3q08b)

File: sect3 hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 6293 Invalid: 17100 Minimum: 1 Maximum: 90 Were any of [NAME]'s consultations inpatient visits (i.e. [NAME] spent the night(hh s3q09a)

File: sect3_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6293 Invalid: 17100 Minimum: 1 Maximum: 2

How many nights did [NAME] spend in any health facility in the last 12 months?(hh s3q09b)

File: sect3_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 410 Invalid: 22983 Minimum: 1 Maximum: 90

What were the total costs of all [NAME]'s health consultations in the last 12 mo(hh s3q10)

File: sect3 hh w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-25000 Valid cases: 6293 Invalid: 17100 Minimum: 0 Maximum: 25000

Is [NAME] currently covered under a health insurance scheme (such as through an(hh_s3q11)

File: sect3 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 2

IS THIS MEMBER AGE 0-5 YEARS OLD?(hh s3q12 a)

File: sect3 hh w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 2

Do you have difficulty seeing, even if you are wearing glasses?(hh_s3q12)

File: sect3_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20151 Invalid: 3242 Minimum: 1 Maximum: 4

Do you have difficulty hearing, even if you are wearing a hearing aid?(hh_s3q13)

File: sect3 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20155 Invalid: 3238 Minimum: 1 Maximum: 4

Do you have difficulty walking or climbing steps?(hh_s3q14) File: sect3_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20158 Invalid: 3235 Minimum: 1 Maximum: 4

Do you have difficulty remembering or concentrating?(hh_s3q15) File: sect3 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 20156 Invalid: 3237 Minimum: 1 Maximum: 5 Do you have difficulty (with self care) washing all over or dressing, feeding, t(hh s3q16)

File: sect3_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20155 Invalid: 3238 Minimum: 1 Maximum: 4

Using your usual language, do you have difficulty communicating?(hh_s3q17)

File: sect3_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20156 Invalid: 3237 Minimum: 1 Maximum: 4

ENUMERATOR: Check questions 12 to 17. Did the respondent have any difficulties?(hh s3q18)

File: sect3 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 20173 Invalid: 3220 Minimum: 1 Maximum: 2

Does this difficulty reduce the amount of work you can do at home, work, or scho(hh_s3q19)

File: sect3 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1844 Invalid: 21549 Minimum: 1 Maximum: 4

ENUMERATOR: Is this member ages 6-107 months (less tha 9 years

old)?(hh_s3q20) File: sect3_hh_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 2

Has [NAME] had diarrhea in the last two weeks?(hh_s3q20a) File: sect3 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5430 Invalid: 17963 Minimum: 1 Maximum: 2

How much water was [NAME] offered to drink during the diarrhea?(hh_s3q20b)

File: sect3_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 423 Invalid: 22970 Minimum: 1 Maximum: 4

Was [NAME] given any of the following to drink:ORAL REHYDRATION SALTS (ORS)(hh s3q20c 1)

File: sect3 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 423 Invalid: 22970 Minimum: 1 Maximum: 2

Was [NAME] given any of the following to drink: FLUID RECOMMENDED BY HEALTH WORKE(hh s3q20c 2)

File: sect3_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 423 Invalid: 22970 Minimum: 1 Maximum: 2

Was [NAME] ever breastfed?(hh_s3q20d)

File: sect3_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5430 Invalid: 17963 Minimum: 1 Maximum: 3

Since the time of birth, for how many months was [NAME] breastfed?(hh s3q20e)

File: sect3 hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-78 Valid cases: 4436 Invalid: 18957 Minimum: 0 Maximum: 78

Since the time of birth, for how many months was [NAME] exclusively breastfed (w(hh_s3q20f)

File: sect3_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 5344 Invalid: 18049 Minimum: 0 Maximum: 99

In what day, month, year was [Name] born? (Day)(hh_s3q21_a) File: sect3 hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 5395 Invalid: 17998 Minimum: 1 Maximum: 30

In waht day, month, year was [Name] born? (Month)(hh_s3q21_b)

File: sect3 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 5404 Invalid: 17989 Minimum: 1 Maximum: 14

In what day, month, year was [Name] born? (Year)(hh_s3q21_c) File: sect3_hh_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 99-2008 Valid cases: 5408 Invalid: 17985 Minimum: 99 Maximum: 2008

What is the source of information for [NAME] birth Day(hh_s3q21b) File: sect3 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5352 Invalid: 18041 Minimum: 1 Maximum: 9

Weight in Kilograms (KGS)(hh_s3q22)

File: sect3_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 5354 Invalid: 18039 Minimum: 0 Maximum: 99

Length or Height (Centimeters)(hh_s3q23) File: sect3 hh w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-22406 Valid cases: 5346 Invalid: 18047 Minimum: 1 Maximum: 22406

ENUMERATOR: Result of Measurement(hh_s3q24) File: sect3 hh w3

Overview __

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 5403 Invalid: 17990 Minimum: 1 Maximum: 5

(obs)

File: sect3_hh_w3

Overview

Type: Discrete Format: numeric Width: 2

Decimals: 0 Range: 1-18 Valid cases: 23393

Invalid: 0 Minimum: 1 Maximum: 18

Unique HH ID in wave 1(household_id)

File: sect4_hh_w3

Overview

Type: Discrete Valid cases: 23393

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect4 hh w3

Overview

Type: Discrete Valid cases: 23393

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect4 hh w3

Overview

Type: Discrete Valid cases: 23393
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3

Final adjusted wave 3 weight(pw w3)

File: sect4 hh w3

Overview

Type: Continuous Valid cases: 23393
Format: numeric Invalid: 0
Width: 16 Minimum: 6.8
Decimals: 0 Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique individual ID in wave 1(individual_id)

File: sect4_hh_w3

Overview

Type: Discrete Valid cases: 23393 Format: character Invalid: 0

Width: 16

Unique individual ID in wave 2(individual id2)

File: sect4 hh w3

Type: Discrete Format: character

Width: 20

Valid cases: 23393

Invalid: 0

Unique Enumeration Area Indentifier(ea_id)

File: sect4_hh_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 23393

Invalid: 0

Unique Enumeration Area Indentifier2(ea_id2)

File: sect4_hh_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 23393

Invalid: 0

Region Code(saq01)

File: sect4 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 23393 Invalid: 0

Minimum: 1 Maximum: 15

Zone Code(saq02)

File: sect4_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 23393

Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03)

File: sect4_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 23393

Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect4_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect4_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06)

File: sect4_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect4 hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08)

File: sect4_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 572

HH Member ID Code(hh_s4q00)

File: sect4_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 18

HH Member Name(hh s1q01)

File: sect4_hh_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 23393 Invalid: 0

Mark 'X' if member is 7 years old or older(hh_s4q01)

File: sect4_hh_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 19206 Invalid: 0

How many hours did you spend yesterday collecting water?(hh s4q02 a)

File: sect4_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 19206 Invalid: 4187 Minimum: 0 Maximum: 12

How many minutes did you spend yesterday collecting water?(hh_s4q02_b)

File: sect4_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 19206 Invalid: 4187 Minimum: 0 Maximum: 60 How many hours did you spend yesterday collecting firewood (or other fuel materi(hh s4q03 a)

File: sect4_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 19209 Invalid: 4184 Minimum: 0 Maximum: 12

How many minutes did you spend yesterday collecting firewood (or other fuel mate(hh s4q03 b)

File: sect4_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 19265 Invalid: 4128 Minimum: 0 Maximum: 60

How many hours in the last 7 days did you spend on HH agricultural activities?(hh s4q04)

File: sect4 hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 19206 Invalid: 4187 Minimum: 0 Maximum: 98

How many hours in the last 7 days did you run or help with any kind of non-agric(hh_s4q05)

File: sect4 hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 19206 Invalid: 4187 Minimum: 0 Maximum: 99

How many hours in the last 7 days did you engage in casual, parttiem, or tempor(hh s4q06)

File: sect4 hh w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-96 Valid cases: 19206 Invalid: 4187 Minimum: 0 Maximum: 96

How many hours in the last 7 days did you do any work for a wage, salary, commis(hh_s4q07)

File: sect4 hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 19206 Invalid: 4187 Minimum: 0 Maximum: 98

How many hours in the last 7 days did you engage in an unpaid apprenticeship?(hh_s4q08)

File: sect4_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-81 Valid cases: 19206 Invalid: 4187 Minimum: 0 Maximum: 81

In the last 12 months, were you employed for a job, including casual, commision,(hh s4q09)

File: sect4_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19206 Invalid: 4187 Minimum: 1 Maximum: 2

Describe your main job over the last 12 months? (Description)(hh_s4q10_a)

File: sect4 hh w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 1399 Invalid: 0

Describe you main job over the last 12 months? (Code)(hh_s4q10_b) File: sect4_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 1406 Invalid: 21987 Minimum: 1 Maximum: 17

Describe what kind of trade or business your main job over the last 12 months is(hh s4q11 a)

File: sect4_hh_w3

Overview

Type: Discrete Format: character

Valid cases: 1394 Invalid: 0

Width: 15

Describe what kind of trade or business your main job over the last 12 months is(hh s4q11 b)

File: sect4 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 1401 Invalid: 21992 Minimum: 1 Maximum: 17

Is your employer for your main occupation over the last 12 months...(hh s4q12)

File: sect4_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1406 Invalid: 21987 Minimum: 1 Maximum: 8

In how many months over the last 12 months did you work at this job?(hh_s4q13)

File: sect4 hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-36 Valid cases: 1405 Invalid: 21988 Minimum: 1 Maximum: 36 During these months, approximately how many weeks per months did you work at thi(hh s4q14)

File: sect4_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1404 Invalid: 21989 Minimum: 1 Maximum: 8

During these weeks, approximately how many hours per week did you work at this j(hh_s4q15)

File: sect4_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-98 Valid cases: 1404 Invalid: 21989 Minimum: 2 Maximum: 98

How much was your last payment for wages/salary? (BIRR)(hh_s4q16) File: sect4_hh_w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-120000 Valid cases: 1405 Invalid: 21988 Minimum: 0 Maximum: 120000

What period of time do each of your salary/wages payments cover?(hh_s4q17)

File: sect4 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1402 Invalid: 21991 Minimum: 1 Maximum: 8

How was this payment provded to you?(hh_s4q17a)

File: sect4_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 1403 Invalid: 21990 Minimum: 1 Maximum: 5 How much do you usually receive in allowances, etc. that were not included in th(hh s4q18)

File: sect4_hh_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-36000 Valid cases: 1406 Invalid: 21987 Minimum: 0 Maximum: 36000

Over what period of time are you reporting your allowances and gratuity payments(hh_s4q19)

File: sect4_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 293 Invalid: 23100 Minimum: 1 Maximum: 8

In the last 12 months, were you employed for a second job, including casual/part(hh s4q20)

File: sect4_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1406 Invalid: 21987 Minimum: 1 Maximum: 2

Describe your secondary job over the last 12 months? (Description)(hh_s4q21_a)

File: sect4 hh w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 41 Invalid: 0

Describe your secondary job over the last 12 months? (Code)(hh_s4q21_b)

File: sect4_hh_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 39 Invalid: 23354 Minimum: 1 Maximum: 10

Describe what kind of trade or business your secondary job over the last 12 mont(hh_s4q22_a)

File: sect4 hh w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 40 Invalid: 0

Describe what kind of trade or business your secondary job over the last 12 mont(hh_s4q22_b)

File: sect4 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 38 Invalid: 23355 Minimum: 1 Maximum: 16

Is your employer for your secondary job over the last 12 months...(hh_s4q23)

File: sect4 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 40 Invalid: 23353 Minimum: 1 Maximum: 4

In how many months over the last 12 months did you work at this job?(hh_s4q24)

File: sect4 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 41 Invalid: 23352 Minimum: 0 Maximum: 12 During these months, approximately how many weeks per months did you work at thi(hh s4q25)

File: sect4_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 37 Invalid: 23356 Minimum: 1 Maximum: 5

During these weeks, approxiamtely how many hours per week did you work at this j(hh s4q26)

File: sect4_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-80 Valid cases: 38 Invalid: 23355 Minimum: 2 Maximum: 80

How much was you last payment for wages/salary? (BIRR)(hh_s4q27) File: sect4 hh w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 50-6000 Valid cases: 38 Invalid: 23355 Minimum: 50 Maximum: 6000

What period of time do each of your salary payments cover?(hh_s4q28)

File: sect4 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 40 Invalid: 23353 Minimum: 2 Maximum: 8

How was this payment provded to you?(hh_s4q28a)

File: sect4 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 39 Invalid: 23354 Minimum: 1 Maximum: 5 How much do you usually receive in allowances etc. not included in the salary yo(hh s4q29)

File: sect4_hh_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4300 Valid cases: 39 Invalid: 23354 Minimum: 0 Maximum: 4300

What period of time do each of your allowances etc. not included in the salary c(hh s4q30)

File: sect4_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 3 Invalid: 23390 Minimum: 2 Maximum: 8

In the past 12 months have you been employed as temporary labour by the PSNP pro(hh s4q31)

File: sect4 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19206 Invalid: 4187 Minimum: 1 Maximum: 2

For how many days did you work for the PSNP program in the last 12 months?(hh_s4q32)

File: sect4 hh w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-360 Valid cases: 485 Invalid: 22908 Minimum: 0 Maximum: 360

How much income did you get for those days worked?(hh_s4q33)

File: sect4_hh_w3

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-303750 Valid cases: 485 Invalid: 22908 Minimum: 0 Maximum: 303750

Did you do any other casual/temp labour work in the last 12 months?(hh_s4q34)

File: sect4_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19022 Invalid: 4371 Minimum: 1 Maximum: 2

For how many days did you do this work in the last 12 months?(hh_s4q35)

File: sect4_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-365 Valid cases: 1031 Invalid: 22362 Minimum: 0 Maximum: 365

How much income did you get for those days worked in total?(hh s4q36)

File: sect4_hh_w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-500000 Valid cases: 1031 Invalid: 22362 Minimum: 0 Maximum: 500000

At any time over the last 12 months, did you work for other households, free of(hh_s4q37)

File: sect4_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19006 Invalid: 4387 Minimum: 1 Maximum: 2

Over the last 12 months, for how many households in total did you work as exchan(hh_s4q38)

File: sect4_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-65 Valid cases: 2962 Invalid: 20431 Minimum: 0 Maximum: 65

(obs)

File: sect4_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 23393 Invalid: 0 Minimum: 1 Maximum: 18

Unique HH ID in wave 1(household_id)

File: sect4b_hh_w3

Overview

Type: Discrete Valid cases: 23393

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household id2)

File: sect4b_hh_w3

Overview

Type: Discrete Valid cases: 23397

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect4b hh w3

Overview

Type: Discrete Valid cases: 23393
Format: numeric Invalid: 4
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw_w3)

File: sect4b hh w3

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 23393
Invalid: 4

Minimum: 6.8

Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique individual ID in wave 1(individual_id)

File: sect4b_hh_w3

Overview

Type: Discrete Valid cases: 23393 Format: character Invalid: 0

Width: 16

Unique individual ID in wave 2(individual id2)

File: sect4b hh w3

Type: Discrete Format: character

Width: 20

Valid cases: 23393

Invalid: 0

Unique Enumeration Area Indentifier(ea_id)

File: sect4b_hh_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 23393

Invalid: 0

Unique Enumeration Area Indentifier2(ea_id2)

File: sect4b_hh_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 23393

Invalid: 0

Region Code(saq01) File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 23393

Invalid: 4 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect4b_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 23393

Invalid: 4 Minimum: 1 Maximum: 22

Woreda Code(saq03)

File: sect4b_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 23393

Invalid: 4 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 23393 Invalid: 4 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect4b_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 23393 Invalid: 4 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06)

File: sect4b_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 23393 Invalid: 4 Minimum: 1 Maximum: 403

ea(saq07)

File: sect4b hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 23393 Invalid: 4 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect4b hh w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 23393 Invalid: 4 Minimum: 1 Maximum: 572

HH Member ID Code(hh s4q00b)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 23397 Invalid: 0 Minimum: 1 Maximum: 18

HH Member Name(hh s1q01)

File: sect4b_hh_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 23397 Invalid: 0

IS HOUSEHOLD MEMBER 18 YEARS OR OLDER?(hh_s4bq01) File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23393 Invalid: 4 Minimum: 1 Maximum: 2

Do you have a registration or account book at a bank, microfinance institution,(hh_s4bq02)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11810 Invalid: 11587 Minimum: 1 Maximum: 2

At which institution(s) do you currently have a registration or account book? PR(hh s4bq03a)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2895 Invalid: 20502 Minimum: 1 Maximum: 2 At which institution(s) do you currently have a registration or account book? PU(hh s4bq03b)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2895 Invalid: 20502 Minimum: 1 Maximum: 2

At which institution(s) do you currently have a registration or account book? MI(hh s4bq03c)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2895 Invalid: 20502 Minimum: 1 Maximum: 2

At which institution(s) do you currently have a registration or account book? SA(hh s4bq03d)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2895 Invalid: 20502 Minimum: 1 Maximum: 2

At which institution(s) do you currently have a registration or account book? OT(hh_s4bq03e)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2895 Invalid: 20502 Minimum: 1 Maximum: 2

In the last 12 months, have you used any of the following products or services?(hh s4bq04a)

File: sect4b hh w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2895 Invalid: 20502 Minimum: 1 Maximum: 2

In the last 12 months, have you used any of the following products or services?(hh s4bq04b)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2895 Invalid: 20502 Minimum: 1 Maximum: 2

In the last 12 months, have you used any of the following products or services?(hh_s4bq04c)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2895 Invalid: 20502 Minimum: 1 Maximum: 2

In the last 12 months, have you used any of the following products or services?(hh s4bq04d)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2895 Invalid: 20502 Minimum: 1 Maximum: 2

Do you know where to complain if you have any problems with a financial service(hh_s4bq05)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2895 Invalid: 20502 Minimum: 1 Maximum: 2

Do you know what to do if your financial institution fails?(hh_s4bq06) File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2895 Invalid: 20502 Minimum: 1 Maximum: 2

In the last 12 months, have you saved in any way (like equb or savings account)?(hh s4bq07)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11810 Invalid: 11587 Minimum: 1 Maximum: 2

What is the main reason that you saved money?(hh_s4bq08) File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4121 Invalid: 19276 Minimum: 1 Maximum: 8

(hh_s4bq08_others) File: sect4b hh w3

Overview

Type: Discrete Format: character Width: 31 Valid cases: 30 Invalid: 0

In the past 12 months, did you save in any of the following formal financial ins(hh s4bq09a)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4121 Invalid: 19276 Minimum: 1 Maximum: 2 In the past 12 months, did you save in any of the following formal financial ins(hh s4bq09b)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4121 Invalid: 19276 Minimum: 1 Maximum: 2

In the past 12 months, did you save in any of the following formal financial ins(hh s4bq09c)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4121 Invalid: 19276 Minimum: 1 Maximum: 2

In the past 12 months, did you save in any of the following formal financial ins(hh s4bq09d)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4121 Invalid: 19276 Minimum: 1 Maximum: 2

In the past 12 months, did you save in any of the following formal financial ins(hh_s4bq09e)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4121 Invalid: 19276 Minimum: 1 Maximum: 2

How often do you save in each of the following formal financial institutions? PR(hh s4bq10a)

File: sect4b_hh_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 485 Invalid: 22912 Minimum: 1 Maximum: 7

How often do you save in each of the following formal financial institutions? P(hh_s4bq10b)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 1750 Invalid: 21647 Minimum: 1 Maximum: 7

How often do you save in each of the following formal financial institutions? MI(hh_s4bq10c)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 529 Invalid: 22868 Minimum: 1 Maximum: 7

How often do you save in each of the following formal financial institutions? SA(hh s4bq10d)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 172 Invalid: 23225 Minimum: 1 Maximum: 7

How often do you save in each of the following formal financial institutions? OT(hh_s4bq10e)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 54 Invalid: 23343 Minimum: 1 Maximum: 7 In the last 12 months, did you informally save in cash in any of the following w(hh s4bq11a)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4121 Invalid: 19276 Minimum: 1 Maximum: 2

In the last 12 months, did you informally save in cash in any of the following w(hh s4bq11b)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4121 Invalid: 19276 Minimum: 1 Maximum: 2

In the last 12 months, did you informally save in cash in any of the following w(hh s4bq11c)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4121 Invalid: 19276 Minimum: 1 Maximum: 2

In the last 12 months, did you informally save in cash in any of the following w(hh_s4bq11d)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4121 Invalid: 19276 Minimum: 1 Maximum: 2

In the last 12 months, did you informally save in cash in any of the following w(hh s4bq11e)

File: sect4b hh w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4121 Invalid: 19276 Minimum: 1 Maximum: 2

How often do you save through each of the following informal methods? HOME (CAS(hh_s4bq12a)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 1538 Invalid: 21859 Minimum: 1 Maximum: 7

How often do you save through each of the following informal methods? FRIENDS/F(hh_s4bq12b)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 141 Invalid: 23256 Minimum: 1 Maximum: 7

How often do you save through each of the following informal methods? ASSOCIATI(hh s4bq12c)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 159 Invalid: 23238 Minimum: 1 Maximum: 7

How often do you save through each of the following informal methods? EQUB(hh_s4bq12d)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 919 Invalid: 22478 Minimum: 1 Maximum: 7

How often do you save through each of the following informal methods? OTHERS SP(hh s4bq12e)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 40 Invalid: 23357 Minimum: 1 Maximum: 7

On average, how often would you be able to save 600 Birr?(hh s4bq13)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 11810 Invalid: 11587 Minimum: 1 Maximum: 7

Why doesn't [NAME] own an account for things like saving or transferring money?(hh s4bq14 a)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 8942 Invalid: 14455 Minimum: 1 Maximum: 10

(hh_s4bq14a_others) File: sect4b_hh_w3

Overview

Type: Discrete Format: character Width: 46 Valid cases: 2100 Invalid: 0

Why doesn't [NAME] own an account for things like saving or transferring money?(hh_s4bq14_b)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 3105 Invalid: 20292 Minimum: 1 Maximum: 10

(hh_s4bq14b_others) File: sect4b_hh_w3

Overview

Type: Discrete Format: character Width: 35 Valid cases: 240 Invalid: 0

Why doesn't [NAME] own an account for things like saving or transferring money?(hh s4bq14 c)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1350 Invalid: 22047 Minimum: 1 Maximum: 10

(hh_s4bq14c_others)
File: sect4b hh w3

Overview

Type: Discrete Format: character Width: 35 Valid cases: 78 Invalid: 0

Insurance is when you pay small amounts of money over time to an insurance provi(hh_s4bq15)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11810 Invalid: 11587 Minimum: 1 Maximum: 2

In the last 12 months, how did you insure yourself? PRIVAT INSURANCE COMPANIES ((hh_s4q16a)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 206 Invalid: 23191 Minimum: 1 Maximum: 2

In the last 12 months, how did you insure yourself? PUBLIC INSURANCE COMPANIES ((hh s4q16b)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 206 Invalid: 23191 Minimum: 1 Maximum: 2

In the last 12 months, how did you insure yourself? EMPLOYER(hh_s4q16c)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 206 Invalid: 23191 Minimum: 1 Maximum: 2

In the last 12 months, how did you insure yourself? MICROFINANCE INSTITUTION(hh s4q16d)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 206 Invalid: 23191 Minimum: 1 Maximum: 2

In the last 12 months, how did you insure yourself? OTHER FORMAL FINANCIAL INSTI(hh_s4q16e)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 206 Invalid: 23191 Minimum: 1 Maximum: 2

Why don't you use formal insurance services? First reason(hh s4bq17a)

File: sect4b hh w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11604 Invalid: 11793 Minimum: 1 Maximum: 9

(hh_s4bq17a_others) File: sect4b_hh_w3

Overview

Type: Discrete Format: character Width: 49 Valid cases: 329 Invalid: 0

Why don't you use formal insurance services? Second reason(hh_s4bq17b)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4539 Invalid: 18858 Minimum: 1 Maximum: 9

(hh_s4bq17b_others) File: sect4b_hh_w3

Overview

Type: Discrete Format: character Width: 49 Valid cases: 73 Invalid: 0

Why don't you use formal insurance services? Third reason(hh_s4bq17c)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1910 Invalid: 21487 Minimum: 1 Maximum: 9

(hh_s4bq17c_others)
File: sect4b_hh_w3

Overview

Type: Discrete Format: character Width: 37 Valid cases: 57 Invalid: 0

In the past 12 months, were you a member of Iddir?(hh_s4bq18) File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11810 Invalid: 11587 Minimum: 1 Maximum: 2

Are you familiar with any of the following terms before this study (today): AGEN(hh s4bq19a)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11810 Invalid: 11587 Minimum: 1 Maximum: 2

Are you familiar with any of the following terms before this study (today): ATM(hh_s4bq19b)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11810 Invalid: 11587 Minimum: 1 Maximum: 2

Are you familiar with any of the following terms before this study (today): MOBI(hh_s4bq19c)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11810 Invalid: 11587 Minimum: 1 Maximum: 2

Are you familiar with any of the following terms before this study (today): COLL(hh s4bq19d)

File: sect4b_hh_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11810 Invalid: 11587 Minimum: 1 Maximum: 2

Are you familiar with any of the following terms before this study (today): INTE(hh s4bq19e)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11810 Invalid: 11587 Minimum: 1 Maximum: 2

Would you prefer to save money at a formal financial institution, through inform(hh_s4bq20)

File: sect4b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 11643 Invalid: 11754 Minimum: 1 Maximum: 3

Do you know how to open an account at a formal financial institution (like a ban(hh s4bq21)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11810 Invalid: 11587 Minimum: 1 Maximum: 2

Are you worried about being able to cover unexpected expenses?(hh_s4bq22)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11810 Invalid: 11587 Minimum: 1 Maximum: 2

(obs)

File: sect4b_hh_w3

Overview

Type: Discrete Format: numeric Width: 2

Decimals: 0 Range: 1-18 Valid cases: 23393

Invalid: 4 Minimum: 1 Maximum: 18

Unique HH ID in wave 1(household_id)

File: sect5a_hh_w3

Overview

Type: Discrete Valid cases: 272470

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household id2)

File: sect5a_hh_w3

Overview

Type: Discrete Valid cases: 272470

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect5a hh w3

Overview

Type: Discrete Valid cases: 272470 Format: numeric Invalid: 0

Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw w3)

File: sect5a hh w3

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 272470
Invalid: 0

Minimum: 6.8

Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect5a_hh_w3

Overview

Type: Discrete Valid cases: 272470

Format: character Invalid: 0

Width: 11

Unique Enumeration Area Indentifier2(ea_id2)

File: sect5a_hh_w3

Type: Discrete Format: character

Width: 15

Valid cases: 272470

Invalid: 0

Region Code(saq01) File: sect5a hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 272470

Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect5a_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 272470

Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect5a_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 272470

Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect5a_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 272470

Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect5a_hh_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 272470

Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06) File: sect5a hh w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 272470

Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect5a hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 272470

Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect5a_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 272470

Invalid: 0 Minimum: 1 Maximum: 572

Food ID(item_cd) File: sect5a hh w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-915 Valid cases: 272470

Invalid: 0 Minimum: 1 Maximum: 206

Food Item(hh_s5aq0a) File: sect5a_hh_w3

Type: Discrete Format: character

Width: 24

Valid cases: 272470

Invalid: 0

Other food items(hh_s5aq0a_others)

File: sect5a hh w3

Overview

Type: Discrete Format: character Width: 26

Valid cases: 1516

Invalid: 0

Food ID (FOR MERGING WITH CONVERSION FACTORS)(item_cd_cf) File: sect5a hh w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-915

Valid cases: 272470 Invalid: 0

Minimum: 1 Maximum: 915

Over the past one week, did you or others in your HH consume and [item]?(hh s5aq01)

File: sect5a hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 272470

Invalid: 0 Minimum: 1 Maximum: 2

How much in total did your HH consume in the past week? (Quantity)(hh s5aq02 a)

File: sect5a hh w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.01-28000 Valid cases: 66962 Invalid: 205508 Minimum: 0 Maximum: 28000

How much in total did your HH consume in the past week? (Unit)(hh s5aq02 b)

File: sect5a_hh_w3

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 66959 Invalid: 205511 Minimum: 1 Maximum: 900

Other unit code(s5aq02b_others)

File: sect5a hh w3

Overview

Type: Discrete Format: character Width: 25 Valid cases: 410 Invalid: 0

How much came from purchases? (Quantity)(hh_s5aq03_a)

File: sect5a hh w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-10400 Valid cases: 66962 Invalid: 205508 Minimum: 0 Maximum: 10400

How much came from purchases? (Unit)(hh_s5aq03_b)

File: sect5a hh w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 52994 Invalid: 219476 Minimum: 1 Maximum: 900

Other unit code(s5aq03b others)

File: sect5a_hh_w3

Overview

Type: Discrete Format: character Width: 25 Valid cases: 346 Invalid: 0

How much did you spend?(hh s5aq04)

File: sect5a_hh_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-70000 Valid cases: 52994 Invalid: 219476 Minimum: 0 Maximum: 70000

How much came from own production? (Quantity)(hh_s5aq05_a) File: sect5a_hh_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-28000 Valid cases: 66962 Invalid: 205508 Minimum: 0 Maximum: 28000

How much came from own production? (Unit)(hh_s5aq05_b) File: sect5a hh w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 11451 Invalid: 261019 Minimum: 1 Maximum: 900

Other unit code(s5aq05b_others)

File: sect5a hh w3

Overview

Type: Discrete Format: character Width: 13 Valid cases: 53 Invalid: 0

How much came from gifts and other sources? (Quantity)(hh_s5aq06_a)

File: sect5a_hh_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7200 Valid cases: 66962 Invalid: 205508 Minimum: 0 Maximum: 7200

How much came from gifts and other sources? (Unit)(hh_s5aq06_b) File: sect5a hh w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 2752 Invalid: 269718 Minimum: 1 Maximum: 900

Other unit code(s5aq06b_others)

File: sect5a_hh_w3

Overview

Type: Discrete Format: character Width: 13 Valid cases: 12 Invalid: 0

(obs)

File: sect5a_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-55 Valid cases: 272470 Invalid: 0

Minimum: 1 Maximum: 55

Unique HH ID in wave 1(household_id)

File: sect5b_hh_w3

Overview

Type: Discrete Valid cases: 79264

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household id2)

File: sect5b_hh_w3

Overview

Type: Discrete Valid cases: 79264

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect5b hh w3

Overview

Type: Discrete Valid cases: 79264
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw_w3)

File: sect5b hh w3

Overview

Type: Continuous Valid cases: 79264
Format: numeric Invalid: 0
Width: 16 Minimum: 6.8
Decimals: 0 Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect5b_hh_w3

Overview

Type: Discrete Valid cases: 79264 Format: character Invalid: 0

Width: 11

Unique Enumeration Area Indentifier2(ea_id2)

File: sect5b_hh_w3

Type: Discrete Format: character

Width: 15

Valid cases: 79264

Invalid: 0

Region Code(saq01) File: sect5b hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 79264 Invalid: 0 Minimum: 1

Maximum: 15

Zone Code(saq02) File: sect5b_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 79264 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect5b_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 79264 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect5b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 79264 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect5b_hh_w3

Valid cases: 79264 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06) File: sect5b hh w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 79264 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect5b_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 79264 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect5b_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 79264 Invalid: 0 Minimum: 1 Maximum: 572

Food ID(hh_s5bq00) File: sect5b_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 79264 Invalid: 0 Minimum: 1 Maximum: 16

Food Item(hh_s5bq0a) File: sect5b_hh_w3

Type: Discrete Format: character

Width: 30

Valid cases: 79264

Invalid: 0

In the past one week (7 days), did you or anyone in your household consume ann [(hh s5bq01)

File: sect5b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 79264 Invalid: 0 Minimum: 1 Maximum: 2

Over the past one week, how many days did you or others in your household consum(hh_s5bq02)

File: sect5b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7

Valid cases: 36279 Invalid: 42985 Minimum: 1 Maximum: 7

Unique HH ID in wave 1(household id)

File: sect5c1_hh_w3

Overview

Type: Discrete Format: character Width: 14 Valid cases: 4954 Invalid: 0

Unique HH ID in wave 2(household id2)

File: sect5c1_hh_w3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 4954 Invalid: 0

EA rural urban indicator(rural)

File: sect5c1_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 3

Final adjusted wave 3 weight(pw_w3)

File: sect5c1 hh w3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Valid cases: 4954 Invalid: 0 Minimum: 6.8 Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect5c1_hh_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 4954 Invalid: 0

Unique Enumeration Area Indentifier2(ea_id2)

File: sect5c1_hh_w3

Type: Discrete Format: character

Width: 15

Valid cases: 4954

Invalid: 0

Region Code(sag01) File: sect5c1_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect5c1_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect5c1_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect5c1_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect5c1_hh_w3

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06) File: sect5c1_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect5c1 hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect5c1_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 572

Over the past 1 week, did any people that you did not list as HH members eat any(hh s5cq03)

File: sect5c1_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

Unique HH ID in wave 1(household id)

File: sect5c2_hh_w3

Overview

Type: Discrete Format: character Width: 14 Valid cases: 8760

Invalid: 0

Unique HH ID in wave 2(household id2)

File: sect5c2_hh_w3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 8760 Invalid: 0

EA rural urban indicator(rural)

File: sect5c2_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 8760 Invalid: 0 Minimum: 1 Maximum: 3

Final adjusted wave 3 weight(pw_w3)

File: sect5c2 hh w3

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Valid cases: 8760 Invalid: 0 Minimum: 8.2 Maximum: 32753.2

Range: 8.2069730758667-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect5c2_hh_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 8760 Invalid: 0

Unique Enumeration Area Indentifier2(ea_id2)

File: sect5c2_hh_w3

Type: Discrete Format: character Valid cases: 8760 Invalid: 0

Width: 15

Region Code(saq01) File: sect5c2_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 8760 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect5c2_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22

Valid cases: 8760 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect5c2_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 8760 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect5c2_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8

Valid cases: 8760 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect5c2_hh_w3

Valid cases: 8760 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06) File: sect5c2_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 8760 Invalid: 0 Minimum: 1 Maximum: 92

ea(saq07)

File: sect5c2 hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 8760 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect5c2_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 8760 Invalid: 0 Minimum: 1 Maximum: 572

Age Group ID(hh_s5cq00) File: sect5c2_hh_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 8760 Invalid: 0

Age Group(hh_s5cq0a) File: sect5c2_hh_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 8760 Invalid: 0 What was the total number of days in which any meal was shared with people [...](hh_s5cq04)

File: sect5c2_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 8760 Invalid: 0 Minimum: 0 Maximum: 7

What was the total number of meals that were shared over the past 7 days with [.(hh_s5cq05)

File: sect5c2_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-72 Valid cases: 8760 Invalid: 0 Minimum: 0 Maximum: 72

Unique HH ID in wave 1(household_id)

File: sect5d_hh_w3

Overview

Type: Discrete Valid cases: 39632

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household id2)

File: sect5d_hh_w3

Overview

Type: Discrete Valid cases: 39632

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect5d hh w3

Overview

Type: Discrete Valid cases: 39632
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw w3)

File: sect5d hh w3

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 39632
Invalid: 0

Minimum: 6.8

Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect5d_hh_w3

Overview

Type: Discrete Valid cases: 39632 Format: character Invalid: 0

Width: 11

Unique Enumeration Area Indentifier2(ea_id2)

File: sect5d hh w3

Type: Discrete Format: character

Width: 15

Valid cases: 39632

Invalid: 0

Region Code(saq01) File: sect5d hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 39632 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect5d_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 39632 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect5d_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 39632 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect5d_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 39632 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect5d_hh_w3

Valid cases: 39632 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06) File: sect5d_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403

Valid cases: 39632 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect5d hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53

Valid cases: 39632 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect5d_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572

Valid cases: 39632 Invalid: 0 Minimum: 1 Maximum: 572

Meal(Food/Drink) ID(hh_s5cq0b)

File: sect5d_hh_w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 39632

Invalid: 0

Meal(Food/Drink) group(hh_s5cq0c)

File: sect5d_hh_w3

Overview

Type: Discrete Format: character Width: 16

Valid cases: 39624

Invalid: 0

In the past 7 days, did members of this household consume any of the following m(hh_s5cq06)

File: sect5d_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 39632

Invalid: 0 Minimum: 1 Maximum: 2

How much did you or other household members pay, in total in the last 7 days for(hh_s5cq07)

File: sect5d_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-845 Valid cases: 7885 Invalid: 31747 Minimum: 1 Maximum: 845

Unique HH ID in wave 1(household_id)

File: sect6a_hh_w3

Overview

Type: Discrete Valid cases: 59448

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household id2)

File: sect6a_hh_w3

Overview

Type: Discrete Valid cases: 59448

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect6a hh w3

Overview

Type: Discrete Valid cases: 59448 Format: numeric Invalid: 0 Width: 1 Minimum: 1 Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw w3)

File: sect6a hh w3

Overview

Type: Continuous Valid cases: 59448 Format: numeric Invalid: 0 Width: 16 Minimum: 6.8 Decimals: 0 Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect6a hh w3

Overview

Type: Discrete Valid cases: 59448 Invalid: 0

Format: character

Width: 11

Unique Enumeration Area Indentifier2(ea_id2)

File: sect6a hh w3

Type: Discrete Format: character

Width: 15

Valid cases: 59448

Invalid: 0

Region Code(saq01) File: sect6a hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect6a_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect6a_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect6a_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect6a_hh_w3

Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06) File: sect6a_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect6a hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect6a_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 572

Item Code(hh_s6aq00) File: sect6a_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 12

Item(hh_s6aq0a) File: sect6a_hh_w3

Type: Discrete Format: character Width: 30

Valid cases: 59448

Invalid: 0

Over the past 1 month, did your HH purchase or pay for any [item]?(hh s6aq01)

File: sect6a hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 2

How much did your household pay in total? (BIRR)(hh_s6aq02) File: sect6a_hh_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-36000

Valid cases: 23704 Invalid: 35744 Minimum: 1 Maximum: 36000

Unique HH ID in wave 1(household_id)

File: sect6b_hh_w3

Overview

Type: Discrete Valid cases: 59448

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household id2)

File: sect6b_hh_w3

Overview

Type: Discrete Valid cases: 59448

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect6b hh w3

Overview

Type: Discrete Valid cases: 59448
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw_w3)

File: sect6b hh w3

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 59448

Invalid: 0

Minimum: 6.8

Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect6b_hh_w3

Overview

Type: Discrete Valid cases: 59448

Format: character Invalid: 0

Width: 11

Unique Enumeration Area Indentifier2(ea_id2)

File: sect6b hh w3

Type: Discrete Format: character

Width: 15

Valid cases: 59448

Invalid: 0

Region Code(saq01) File: sect6b hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect6b_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect6b_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect6b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect6b_hh_w3

Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06) File: sect6b_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect6b hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect6b_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 572

Item Code(hh_s6bq00) File: sect6b_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 12

Item(hh_s6bq0a) File: sect6b_hh_w3

Type: Discrete Format: character Width: 30

Valid cases: 59448 Invalid: 0

Over the past 12 months, did your HH purcahse or pay for any [...]?(hh s6bq03)

File: sect6b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 59448 Invalid: 0 Minimum: 1 Maximum: 2

How much did your HH pay in total? (BIRR)(hh_s6bq04) File: sect6b_hh_w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 1-800000

Valid cases: 30388 Invalid: 29060 Minimum: 1 Maximum: 800000

Unique HH ID in wave 1(household id)

File: sect7_hh_w3

Overview

Type: Discrete Format: character Width: 14 Valid cases: 4954

Invalid: 0

Unique HH ID in wave 2(household_id2)

File: sect7_hh_w3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 4954

Invalid: 0

EA rural urban indicator(rural)

File: sect7_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 3

Final adjusted wave 3 weight(pw_w3)

File: sect7 hh w3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 6.84448432922363-32753.236328125 Valid cases: 4954 Invalid: 0 Minimum: 6.8 Maximum: 32753.2

Unique Enumeration Area Indentifier(ea_id)

File: sect7_hh_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 4954 Invalid: 0

Unique Enumeration Area Indentifier2(ea id2)

File: sect7 hh w3

Type: Discrete Format: character Valid cases: 4954 Invalid: 0

Width: 15

Region Code(saq01) File: sect7 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect7_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect7_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect7_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect7_hh_w3

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06)

File: sect7_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect7_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect7_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 572

In the past 7 days, did you worry that your HH would not have enough food?(hh s7q01)

File: sect7 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

In the past 7 days, how many days have you or someone in your HH had to: (Rely o(hh s7q02 a)

File: sect7_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4954 Invalid: 0 Minimum: 0 Maximum: 7

In the past 7 days, how many days have you or someone in your HH had to: (Limit(hh s7q02 b)

File: sect7_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4954 Invalid: 0 Minimum: 0 Maximum: 7

In the past 7 days, how many days have you or someone in your HH had to: (Limit(hh_s7q02_c)

File: sect7_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 4954 Invalid: 0 Minimum: 0 Maximum: 8

In the past 7 days, how many days have you or someone in your HH had to: (Reduce(hh s7q02 d)

File: sect7_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4954 Invalid: 0 Minimum: 0 Maximum: 7

In the past 7 days, how many days have you or someone in your HH had to: (Restri(hh_s7q02_e)

File: sect7 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4954 Invalid: 0 Minimum: 0 Maximum: 7 In the past 7 days, how many days have you or someone in your HH had to: (Borrow(hh s7q02 f)

File: sect7_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4954 Invalid: 0 Minimum: 0 Maximum: 7

In the past 7 days, how many days have you or someone in your HH had to: (Have n(hh s7q02_g)

File: sect7_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4954 Invalid: 0 Minimum: 0 Maximum: 7

In the past 7 days, how many days have you or someone in your HH had to: (Go a w(hh s7q02 h)

File: sect7 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4954 Invalid: 0 Minimum: 0 Maximum: 7

How many meals, including breakfast are taken on average per day in you HH? (Adu(hh_s7q03_a)

File: sect7 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4950 Invalid: 4 Minimum: 1 Maximum: 8

How many meals, including breakfast are taken on average per day in your HH? (Ch(hh_s7q03_b)

File: sect7 hh w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2336 Invalid: 2618 Minimum: 1 Maximum: 9

Do all HH members eat roughly the same diet?(hh_s7q04) File: sect7 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

Who in the HH usually eats a more diverse variety of foods, a less diverse varie(hh_s7q05_a)

File: sect7_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 393 Invalid: 4561 Minimum: 1 Maximum: 2

Who in the HH usually eats a more diverse variety of foods, a less diverse varie(hh_s7q05_b)

File: sect7 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 397 Invalid: 4557 Minimum: 1 Maximum: 2

Who in the HH usually eats a more diverse variety of foods, a less diverse varie(hh s7q05 c)

File: sect7_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 331 Invalid: 4623 Minimum: 1 Maximum: 2 In the last 12 months, have you been faced with not having enough food to feed t(hh s7q06)

File: sect7_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4948 Invalid: 6 Minimum: 1 Maximum: 2

In which months of the last 12 months, when did you experience this incident? (F(hh s7q07 a)

File: sect7_hh_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 173 Invalid: 0

In which months of the last 12 months, when did you experience this incident? (M(hh s7q07 b)

File: sect7_hh_w3

Overview

Type: Discrete Format: character

Valid cases: 160 Invalid: 0

Width: 1

In which months of the last 12 months, when did you experience this incident? (A(hh s7q07 c)

File: sect7 hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 218 Invalid: 0

In which months of the last 12 months, when did you experience this incident? (M(hh_s7q07_d)

File: sect7_hh_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 318 Invalid: 0

In which months of the last 12 months, when did you experience this incident? (J(hh s7q07 e)

File: sect7_hh_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 405 Invalid: 0

In which months of the last 12 months, when did you experience this incident? (J(hh s7q07 f)

File: sect7_hh_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 627 Invalid: 0

In which months of the last 12 months, when did you experience this incident? (A(hh s7q07 g)

File: sect7 hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 677 Invalid: 0

In which months of the last 12 months, when did you experience this incident? (S(hh s7q07 h)

File: sect7 hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 583 Invalid: 0

In which months of the last 12 months, when did you experience this incident? (O(hh_s7q07_i)

File: sect7_hh_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 382 Invalid: 0 In which months of the last 12 months, when did you experience this incident? ($N(hh\ s7q07\ j)$

File: sect7_hh_w3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 283 Invalid: 0

In which months of the last 12 months, when did you experience this incident? (D(hh s7q07 k)

File: sect7_hh_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 286 Invalid: 0

In which months of the last 12 months, when did you experience this incident? (J(hh s7q07 l)

File: sect7_hh w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 284 Invalid: 0

What was the cause of this situation? (1st)(hh_s7q08_a)

File: sect7 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 1225 Invalid: 3729 Minimum: 1 Maximum: 11

What was the cause of this situation? (2nd)(hh_s7q08_b)

File: sect7 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 857 Invalid: 4097 Minimum: 1 Maximum: 11

What was the cause of this situation? (3rd)(hh_s7q08_c) File: sect7_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 403 Invalid: 4551 Minimum: 1 Maximum: 11

Unique HH ID in wave 1(household id)

File: sect8_hh_w3

Overview

Type: Discrete Valid cases: 99080

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect8_hh_w3

Overview

Type: Discrete Valid cases: 99080

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect8_hh_w3

Overview

Type: Discrete Valid cases: 99080
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw w3)

File: sect8 hh w3

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 99080
Invalid: 0

Minimum: 6.8

Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect8_hh_w3

Overview

Type: Discrete Valid cases: 99080 Format: character Invalid: 0

Width: 11

Unique Enumeration Area Indentifier2(ea id2)

File: sect8 hh w3

Type: Discrete Format: character

Width: 15

Valid cases: 99080

Invalid: 0

Region Code(saq01) File: sect8 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 99080 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect8_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22

Valid cases: 99080 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect8_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 99080 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect8_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8

Valid cases: 99080 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05)

File: sect8_hh_w3

Valid cases: 99080 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06)

File: sect8_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 99080 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect8 hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 99080 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect8_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 99080 Invalid: 0 Minimum: 1 Maximum: 572

Shock Code(hh_s8q00)

File: sect8_hh_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-201 Valid cases: 99080 Invalid: 0 Minimum: 101 Maximum: 201

Shock Description(hh_s8q0a)

File: sect8_hh_w3

Type: Discrete Format: character

Width: 30

Valid cases: 99080

Invalid: 0

During the last 12 months, was your HH affected negatively by [shock]?(hh_s8q01)

File: sect8 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 99080

Invalid: 0 Minimum: 1 Maximum: 2

Rank the 3 most significant shocks you experienced.(hh_s8q02) File: sect8_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5510 Invalid: 93570 Minimum: 1 Maximum: 3

As a result of this shock, did your: (Income)(hh_s8q03_a)

File: sect8_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5525 Invalid: 93555 Minimum: 1 Maximum: 3

As a result of this shock, did your: (Assets)(hh_s8q03_b)

File: sect8_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5506 Invalid: 93574 Minimum: 1 Maximum: 3

As a result of this shock, did your: (Food Prodction)(hh_s8q03_c)

File: sect8_hh_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5498 Invalid: 93582 Minimum: 1 Maximum: 3

As a result of this shock, did your: (Food Stocks)(hh_s8q03_d) File: sect8 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5505 Invalid: 93575 Minimum: 1 Maximum: 3

As a result of this shock, did your: (Food Purchases)(hh_s8q03_e) File: sect8_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5505 Invalid: 93575 Minimum: 1 Maximum: 3

What did your HH do in response to this shock to try to regain your former welfa(hh_s8q04_a)

File: sect8 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 5519 Invalid: 93561 Minimum: 1 Maximum: 20

What did your HH do in response to this shock to try to regain your former welfa(hh s8q04 b)

File: sect8_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 2921 Invalid: 96159 Minimum: 1 Maximum: 20 What did your HH do in response to this shock to try to regain your former welfa(hh_s8q04_c)

File: sect8_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 1223 Invalid: 97857 Minimum: 1 Maximum: 20

During the last 12 months, how many times did [shock] occur?(hh s8q05)

File: sect8_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-45 Valid cases: 5520 Invalid: 93560 Minimum: 1 Maximum: 45

During the last 2 years, how many times did [shock] occur?(hh_s8q06) File: sect8 hh w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-200 Valid cases: 5508 Invalid: 93572 Minimum: 1 Maximum: 200

Unique HH ID in wave 1(household_id)

File: sect9_hh_w3

Overview

Type: Discrete Format: character Width: 14 Valid cases: 4954

Invalid: 0

Unique HH ID in wave 2(household id2)

File: sect9_hh_w3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 4954

Invalid: 0

EA rural urban indicator(rural)

File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 3

Final adjusted wave 3 weight(pw w3)

File: sect9 hh w3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 6.84448432922363-32753.236328125 Valid cases: 4954 Invalid: 0 Minimum: 6.8 Maximum: 32753.2

Unique Enumeration Area Indentifier(ea_id)

File: sect9_hh_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 4954 Invalid: 0

Unique Enumeration Area Indentifier2(ea id2)

File: sect9_hh_w3

Type: Discrete Format: character

Width: 15

Valid cases: 4954

Invalid: 0

Region Code(saq01) File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect9_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect9_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect9_hh_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06)

File: sect9_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect9_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect9_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 572

How long has this household been living in this dwelling? (Years)(hh s9q02 a)

File: sect9_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4954 Invalid: 0 Minimum: 0 Maximum: 99

How long has this household been living in this dwelling? (Months)(hh s9q02 b)

File: sect9_hh_w3

Overview

Type: Continuous Valid cases: 4954
Format: numeric Invalid: 0
Width: 2 Minimum: 0
Decimals: 0 Maximum: 98

Range: 0-98

On what basis does the household occupy the dwelling?(hh_s9q03) File: sect9 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 4

How many rooms (excluding the kitchen, toilet and bathroom) does the household o(hh s9q04)

File: sect9_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-51 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 51

The walls of the main dwelling are predominantly made of what material?(hh_s9q05)

File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 18

The roof of the main dwelling is predominantly made of what material?(hh s9q06)

File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 9

The floor of the main dwelling is predominantly made of what material?(hh s9q07)

File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 10

What type of kitchen does the household use?(hh_s9q08) File: sect9 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 6

What is the primary type of oven (Mitad) used for baking Injera/bread?(hh s9q09)

File: sect9 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 5

What type of toilet facilities does the household use?(hh_s9q10) File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 8

Is this toilet facility shared with other households?(hh_s9q10b)

File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3561 Invalid: 1393 Minimum: 1 Maximum: 2 Is there a place in your dwelling or yard/plot where household members can wash(hh s9q10c)

File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 3

At this moment, is there water available at this hand washing location?(hh_s9q10d)

File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 978 Invalid: 3976 Minimum: 1 Maximum: 2

At this moment, do you have any soap, detergent, ash, mud, or sand available for(hh s9q10e)

File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 972 Invalid: 3982 Minimum: 1 Maximum: 4

What type of solid waste disposal facilities does the household use?(hh_s9q12)

File: sect9 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 8

What is the main source of drinking water in the rainy season?(hh s9q13)

File: sect9 hh w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 4949 Invalid: 5 Minimum: 1 Maximum: 15

Where is the source located?(hh_s9q13_b) File: sect9 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2305 Invalid: 2649 Minimum: 1 Maximum: 4

How much time does it take you to get to the source of water indicated in Q13? ((hh_s9q13_c)

File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3624 Invalid: 1330 Minimum: 1 Maximum: 7

Out of which time spent for waiting.? (in minutes)(hh_s9q13_d) File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3624 Invalid: 1330 Minimum: 1 Maximum: 7

In the dry season, is your household's main source of drinking water different t(hh_s9q13_e)

File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4953 Invalid: 1 Minimum: 1 Maximum: 2

What is the main source of drinking water in the dry season?(hh s9q14)

File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 345 Invalid: 4609 Minimum: 1 Maximum: 15

Where is the source located?(hh_s9q14_b)

File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 171 Invalid: 4783 Minimum: 1 Maximum: 4

How much time does it take you to get to the source of water indicated in Q14? ((hh s9q14 c)

File: sect9 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 277 Invalid: 4677 Minimum: 1 Maximum: 7

Out of which time spent for waiting. (in minutes)(hh_s9q14_d)

File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 270 Invalid: 4684 Minimum: 1 Maximum: 7

On average, how much does the household spend on water each month?(hh_s9q15_a)

File: sect9 hh w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 4951 Invalid: 3 Minimum: 0 Maximum: 4000

Do you do anything to the water to make it safer to drink?(hh s9q16 a)

File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

What do you do to make the water safe for drinking?(hh_s9q16_b) File: sect9 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 802 Invalid: 4152 Minimum: 1 Maximum: 6

Does any member of the household own another dwelling or house?(EXCLUDING MAID/G(hh_s9q17)

File: sect9 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

How many dwellings does the household own in total, including other houses owned(hh_s9q18)

File: sect9 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 389 Invalid: 4565 Minimum: 1 Maximum: 9

What is the main Source of light for the household?(hh_s9q19_a) File: sect9 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 13 On average, how much does the household spend on electricty each month?(hh s9q19 c)

File: sect9_hh_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 1986 Invalid: 2968 Minimum: 0 Maximum: 4000

How many time did the household face electric power failure/interruption lasting(hh_s9q20_a)

File: sect9_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 1980 Invalid: 2974 Minimum: 1 Maximum: 5

In the last week, how many hours were you without electricity power?(hh s9q20 b)

File: sect9_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1976 Invalid: 2978 Minimum: 0 Maximum: 99

What is the main source of cooking fuel?(hh_s9q21)

File: sect9 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 13

Does any member of your household own a cell phone or landline phone?(hh s9q22)

File: sect9 hh w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

On average, how much does your household spend on cell phone/landline utilizatio(hh_s9q23)

File: sect9_hh_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5000 Valid cases: 2935 Invalid: 2019 Minimum: 0 Maximum: 5000

Unique HH ID in wave 1(household_id)

File: sect10_hh_w3

Overview

Type: Discrete Valid cases: 173390

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect10_hh_w3

Overview

Type: Discrete Valid cases: 173390

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect10 hh w3

Overview

Type: Discrete Valid cases: 173390

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw w3)

File: sect10 hh w3

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 173390
Invalid: 0

Minimum: 6.8

Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect10_hh_w3

Overview

Type: Discrete Valid cases: 173390

Format: character Invalid: 0

Width: 11

Unique Enumeration Area Indentifier2(ea id2)

File: sect10 hh w3

Type: Discrete Format: character

Width: 15

Valid cases: 173390

Invalid: 0

Region Code(saq01) File: sect10_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 173390

Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect10_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 173390

Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect10_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 173390

Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect10_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 173390

Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect10_hh_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 173390

Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06) File: sect10 hh w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 173390

Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect10 hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 173390

Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect10_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 173390

Invalid: 0 Minimum: 1 Maximum: 572

Item Code(hh_s10q00) File: sect10_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 173390

Invalid: 0 Minimum: 1 Maximum: 35

Item Description(hh s10q0a)

File: sect10_hh_w3

Type: Discrete Format: character Width: 29

Valid cases: 173390 Invalid: 0

How many of this [item] does your household own?(hh_s10q01) File: sect10_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99

Valid cases: 173390

Invalid: 0 Minimum: 0 Maximum: 99

Who in the housheold owns the [item]? (HH ID Code #1)(hh s10q02 a)

File: sect10_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14

Valid cases: 33301 Invalid: 140089 Minimum: 1 Maximum: 14

Who in the household owns the [item]? (HH ID Code #2)(hh s10q02 b)

File: sect10_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14

Valid cases: 17687 Invalid: 155703 Minimum: 0 Maximum: 14

Unique HH ID in wave 1(household id)

File: sect11a_hh_w3

Overview

Type: Discrete Format: character Width: 14 Valid cases: 4954

Invalid: 0

Unique HH ID in wave 2(household id2)

File: sect11a_hh_w3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 4954

Invalid: 0

EA rural urban indicator(rural)

File: sect11a hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 3

Final adjusted wave 3 weight(pw_w3)

File: sect11a hh w3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Valid cases: 4954 Invalid: 0 Minimum: 6.8 Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect11a_hh_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 4954 Invalid: 0

Unique Enumeration Area Indentifier2(ea_id2)

File: sect11a_hh_w3

Type: Discrete Format: character Width: 15

Valid cases: 4954

Invalid: 0

Region Code(sag01) File: sect11a_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect11a_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect11a_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect11a_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect11a_hh_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06) File: sect11a hh w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect11a hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect11a_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 572

Over the past 12 months, has anyone in this HH (owned a non-agriculture business(hh_s11aq01)

File: sect11a_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

Over the past 12 months, has anyone in this HH (processed and sold any agricultu(hh_s11aq02)

File: sect11a_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

Over the past 12 months, has anyone in this HH (owned a trading business on a st(hh_s11aq03)

File: sect11a_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

Over the past 12 months, has anyone in this HH (offered any services or sold any(hh_s11aq04)

File: sect11a_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

Over the past 12 months, has anyone in this HH (owned a professional office or o(hh_s11aq05)

File: sect11a_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

Over the past 12 months, has anyone in this HH (driven a household-owned taxi or(hh_s11aq06)

File: sect11a hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2 Over the past 12 months, has anyone in this HH (owned a bar or restaurant)?(hh s11aq07)

File: sect11a_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

Over the past 12 months, has anyone in this HH (owned any other non-agricultural(hh s11aq08)

File: sect11a hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

ENUMERATOR: DID THE HOUSEHOLD HAVE A NON-FARM ENTERPRISE IN WAVE 1?(hh s11aq08b)

File: sect11a hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

ENUMERATOR: Is there a '1' for any of the questions 1 -

8?(hh_s11aq09)

File: sect11a hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

Unique HH ID in wave 1(household_id)

File: sect11b_hh_w3

Overview

Type: Discrete Format: character Width: 14 Valid cases: 2569

Invalid: 0

Unique HH ID in wave 2(household id2)

File: sect11b_hh_w3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 5656

Invalid: 0

EA rural urban indicator(rural)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5656 Invalid: 0 Minimum: 1 Maximum: 3

Final adjusted wave 3 weight(pw w3)

File: sect11b hh w3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 6.84448432922363-32753.236328125 Valid cases: 5656 Invalid: 0 Minimum: 6.8 Maximum: 32753.2

_

Unique Enumeration Area Indentifier(ea_id)

File: sect11b_hh_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 2569 Invalid: 0

Unique Enumeration Area Indentifier2(ea_id2)

File: sect11b_hh_w3

Type: Discrete Format: character

Width: 15

Valid cases: 2569

Invalid: 0

Region Code(sag01) File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 2569 Invalid: 3087 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect11b_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22

Valid cases: 2569 Invalid: 3087 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect11b_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 2569 Invalid: 3087 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8

Valid cases: 2569 Invalid: 3087 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect11b_hh_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 2569 Invalid: 3087 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06) File: sect11b_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 2569 Invalid: 3087 Minimum: 1 Maximum: 403

ea(saq07)

File: sect11b_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 2569 Invalid: 3087 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect11b_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-537 Valid cases: 2569 Invalid: 3087 Minimum: 1 Maximum: 537

Enterprise ID(hh_s11bq00)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2569 Invalid: 3087 Minimum: 1 Maximum: 6

Enterprise Description(hh_s11bq01_a)

File: sect11b_hh_w3

Type: Discrete Format: character Valid cases: 2569 Invalid: 0

Width: 30

Enterprise Code (Primary)(hh s11bq01 b) File: sect11b hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17

Valid cases: 2551 Invalid: 3105 Minimum: 1 Maximum: 15

Enterprise Code (Secondary)(hh_s11bq01_c)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-17

Valid cases: 341 Invalid: 5315 Minimum: 0 Maximum: 15

Is this a new enterprise (Did not exist in 2006)?(hh s11bq01a) File: sect11b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 2569 Invalid: 3087 Minimum: 1 Maximum: 2

Is this enterprise still operating (for the last 12 months)?(hh s11bq01b)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 1935 Invalid: 3721 Minimum: 1 Maximum: 2

Why is this enterprise no longer operating (for the last 12 months)?(hh s11bq01c)

File: sect11b hh w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 696 Invalid: 4960 Minimum: 1 Maximum: 8

Where does this enterprise operate primarily?(hh_s11bq02) File: sect11b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1866 Invalid: 3790 Minimum: 1 Maximum: 9

Who owns/owned this enterprise in the household? (1st Owner HH ID Code)(hh s11bq03 a)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 1866 Invalid: 3790 Minimum: 1 Maximum: 11

Who owns/owned this enterprise in the household? (2nd Owner HH ID Code)(hh s11bq03 b)

File: sect11b hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 568 Invalid: 5088 Minimum: 0 Maximum: 11

Is the owner of this enterprise providing the responses to these questions?(hh s11bq03b)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1867 Invalid: 3789 Minimum: 1 Maximum: 2 Who from the household is providing the responses to these questions?(hh s11bq03c)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 268 Invalid: 5388 Minimum: 1 Maximum: 10

Who in the household makes decisions regarding the earnings from this enterprise(hh s11bq03d 1)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 1870 Invalid: 3786 Minimum: 1 Maximum: 11

Who in the household makes decisions regarding the earnings from this enterprise(hh s11bq03d 2)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 858 Invalid: 4798 Minimum: 1 Maximum: 11

What were the two main sources of start-up capital for this enterprise? (Primary(hh_s11bq04_a)

File: sect11b hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 1857 Invalid: 3799 Minimum: 0 Maximum: 10

What were the two main sources of start-up capital for this enterprise? (Seconda(hh s11bq04 b)

File: sect11b hh w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 370 Invalid: 5286 Minimum: 1 Maximum: 10

In the last 12 months, did you try to get credit for this enterprise from banks(hh s11bq04b)

File: sect11b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1866 Invalid: 3790 Minimum: 1 Maximum: 2

Did you eventually get the credit from the banks OR other formal financial agenc(hh_s11bq04c)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 160 Invalid: 5496 Minimum: 1 Maximum: 2

In the last 12 months, did you use any credit to operate this enterprise ?(hh s11bq04d)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1867 Invalid: 3789 Minimum: 1 Maximum: 2

In the last 12 months, what was the source of credit that has been used to opera(hh_s11bq04e_1)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 210 Invalid: 5446 Minimum: 1 Maximum: 6 In the last 12 months, what was the source of credit that has been used to opera(hh s11bq04e 2)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 21 Invalid: 5635 Minimum: 1 Maximum: 6

In the last 12 months, how much have you borrowed for this enterprise?(hh_s11bq04f)

File: sect11b_hh_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99000 Valid cases: 204 Invalid: 5452 Minimum: 0 Maximum: 99000

In the last 12 months, did the enterprise have any loans that it was repaying (i(hh_s11bq04g)

File: sect11b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1861 Invalid: 3795 Minimum: 1 Maximum: 2

In the last 12 months, what is the amount repaid on loans for the enterprise?(hh_s11bq04h)

File: sect11b hh w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-75000 Valid cases: 218 Invalid: 5438 Minimum: 0 Maximum: 75000

When did this enterprise start operating? (Month)(hh_s11bq05_a) File: sect11b hh w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 1851 Invalid: 3805 Minimum: 1 Maximum: 13

When did this enterprise start operating? (Year)(hh_s11bq05_b) File: sect11b hh w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1928-2008 Valid cases: 1860 Invalid: 3796 Minimum: 1928 Maximum: 2008

To whom does/did this enterprise mostly sell its products? (Response #1)(hh_s11bq06_a)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 1861 Invalid: 3795 Minimum: 1 Maximum: 7

To whom does/did this enterprise mostly sell its products? (Response #2)(hh_s11bq06_b)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 728 Invalid: 4928 Minimum: 1 Maximum: 7

Are the activities of this enterprise seasonal?(hh_s11bq07)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1872 Invalid: 3784 Minimum: 1 Maximum: 2 During the last 12 months, in which months was enterprise activity highest? (Mon(hh s11bq08 a)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 537 Invalid: 5119 Minimum: 1 Maximum: 13

During the last 12 months, in which months was enterprise activity highest? (Mon(hh_s11bq08_b)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 514 Invalid: 5142 Minimum: 1 Maximum: 13

During the last 12 months, in which months was enterprise activity highest? (Mon(hh_s11bq08_c)

File: sect11b hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 438 Invalid: 5218 Minimum: 1 Maximum: 13

During the last 12 months of operating, how many months was this enterprise acti(hh_s11bq09)

File: sect11b hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 1862 Invalid: 3794 Minimum: 1 Maximum: 12

In those months when operating, how many days per month did the enterprise opera(hh s11bq10)

File: sect11b hh w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 1860 Invalid: 3796 Minimum: 1 Maximum: 30

How many hired workers did this enterprise employ?(hh_s11bq11) File: sect11b hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 1872 Invalid: 3784 Minimum: 0 Maximum: 50

Which HH members worked in this enterprise in the last 12 months? (Roster ID #1)(hh_s11bq12_a)

File: sect11b hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 245 Invalid: 5411 Minimum: 0 Maximum: 15

Which HH members worked in this enterprise in the last 12 months? (Roster ID #2)(hh_s11bq12_b)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-18 Valid cases: 91 Invalid: 5565 Minimum: 0 Maximum: 18

Which HH members worked in this enterprise in the last 12 months? (Roster ID #3)(hh s11bq12 c)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-17 Valid cases: 36 Invalid: 5620 Minimum: 0 Maximum: 17 Which HH members worked in this enterprise in the last 12 months? (Roster ID #4)(hh s11bq12 d)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-16 Valid cases: 1645 Invalid: 4011 Minimum: 0 Maximum: 16

Which HH members worked in this enterprise in the last 12 months? (Roster ID #5)(hh_s11bq12_e)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 584 Invalid: 5072 Minimum: 0 Maximum: 11

Which HH members worked in this enterprise in the last 12 months? (Roster ID #6)(hh_s11bq12_f)

File: sect11b hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 197 Invalid: 5459 Minimum: 0 Maximum: 15

During the months the enterprise was operating in the last 12 months, what were(hh_s11bq13)

File: sect11b hh w3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-12700000 Valid cases: 1856 Invalid: 3800 Minimum: 0

Maximum: 12700000

During the months the enterprise was operating in the last 12 months, what were(hh s11bq14 a)

File: sect11b hh w3

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-150000 Valid cases: 1873 Invalid: 3783 Minimum: 0 Maximum: 150000

During the months the enterprise was operating in the last 12 months, what were(hh s11bq14 b)

File: sect11b hh w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-923800 Valid cases: 1872 Invalid: 3784 Minimum: 0 Maximum: 923800

During the months the enterprise was operating in the last 12 months, what were(hh_s11bq14_c)

File: sect11b_hh_w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-600000 Valid cases: 1873 Invalid: 3783 Minimum: 0 Maximum: 600000

During the months the enterprise was operating in the last 12 months, what were(hh s11bq14 d)

File: sect11b_hh_w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-900000 Valid cases: 1873 Invalid: 3783 Minimum: 0 Maximum: 900000

During the months the enterprise was operating in the last 12 months, what were(hh_s11bq14_e)

File: sect11b_hh_w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-250000 Valid cases: 1873 Invalid: 3783 Minimum: 0 Maximum: 250000 Over the past 12 months, what share of total HH cash income came from this enter(hh s11bq15)

File: sect11b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 1860 Invalid: 3796 Minimum: 1 Maximum: 5

List 3 most important constraints to non-farm business operations and growth? (1(hh s11bq16 a)

File: sect11b hh w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 11-140 Valid cases: 1770 Invalid: 3886 Minimum: 11 Maximum: 140

List 3 most important constraints to non-farm business operations and growth? (2(hh_s11bq16_b)

File: sect11b hh w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 11-140 Valid cases: 1178 Invalid: 4478 Minimum: 11 Maximum: 140

List 3 most important constraints to non-farm business operations and growth? (3(hh_s11bq16_c)

File: sect11b hh w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 11-140 Valid cases: 486 Invalid: 5170 Minimum: 11 Maximum: 140

Does the enterprise have a license?(hh s11bq17)

File: sect11b_hh_w3

Type: Discrete Format: numeric

Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1839 Invalid: 3817 Minimum: 1 Maximum: 2

Unique HH ID in wave 1(household_id)

File: sect11c_hh_w3

Overview

Type: Discrete Format: character Width: 14 Valid cases: 4947 Invalid: 0

Unique HH ID in wave 2(household_id2)

File: sect11c_hh_w3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 4947 Invalid: 0

EA rural urban indicator(rural)

File: sect11c_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4947 Invalid: 0 Minimum: 1 Maximum: 3

Final adjusted wave 3 weight(pw_w3)

File: sect11c hh w3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 6.84448432922363-32753.236328125 Valid cases: 4947 Invalid: 0 Minimum: 6.8 Maximum: 32753.2

Unique Enumeration Area Indentifier(ea_id)

File: sect11c_hh_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 4947 Invalid: 0

Unique Enumeration Area Indentifier2(ea_id2)

File: sect11c_hh_w3

Type: Discrete Format: character Width: 15

Valid cases: 4947

Invalid: 0

Region Code(sag01) File: sect11c_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 4947 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect11c_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22

Valid cases: 4947 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect11c_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 4947 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect11c_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8

Valid cases: 4947 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect11c_hh_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 4947 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06) File: sect11c_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 4947 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect11c hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 4947 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect11c_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 4947 Invalid: 0 Minimum: 1 Maximum: 572

Is any member of this HH planning to open a non-farm enterprise in the next 12 m(hh_s11bq18)

File: sect11c_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4947 Invalid: 0 Minimum: 1 Maximum: 2

List up to 3 primary contraints preventing HH members from opening a non-farm en(hh_s11bq19_a)

File: sect11c_hh_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 11-140 Valid cases: 4947 Invalid: 0 Minimum: 11 Maximum: 140

List up to 3 primary contraints preventing HH members from opening a non-farm en(hh s11bq19 b)

File: sect11c_hh_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 11-140 Valid cases: 3205 Invalid: 1742 Minimum: 11 Maximum: 140

List up to 3 primary contraints preventing HH members from opening a non-farm en(hh_s11bq19_c)

File: sect11c_hh_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 11-140 Valid cases: 1630 Invalid: 3317 Minimum: 11 Maximum: 140

Unique HH ID in wave 1(household_id)

File: sect12_hh_w3

Overview

Type: Discrete Valid cases: 64402

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household id2)

File: sect12_hh_w3

Overview

Type: Discrete Valid cases: 64402

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect12 hh w3

Overview

Type: Discrete Valid cases: 64402
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw w3)

File: sect12 hh w3

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 64402

Invalid: 0

Minimum: 6.8

Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect12_hh_w3

Overview

Type: Discrete Valid cases: 64402

Format: character Invalid: 0

Width: 11

Unique Enumeration Area Indentifier2(ea_id2)

File: sect12_hh_w3

Type: Discrete Format: character

Width: 15

Valid cases: 64402

Invalid: 0

Region Code(saq01) File: sect12 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 64402 Invalid: 0

Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect12_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 64402 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect12_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 64402 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect12_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 64402 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect12_hh_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 64402 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06) File: sect12 hh w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 64402 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect12 hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 64402 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect12_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 64402 Invalid: 0 Minimum: 1 Maximum: 572

ltem Code(hh_s12q00)
File: sect12_hh_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-113 Valid cases: 64402 Invalid: 0 Minimum: 101 Maximum: 113

Item Description(hh s12q0a)

File: sect12_hh_w3

Type: Discrete Format: character Width: 40 Valid cases: 64402

Invalid: 0

During the last 12 months, did you or any member of your HH receive and [source](hh_s12q01)

File: sect12_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 64402 Invalid: 0 Minimum: 1

Maximum: 2

How much [source] did your HH receive in total during the last 12 months? (BIRR)(hh_s12q02)

File: sect12 hh w3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 2-1200000 Valid cases: 2232 Invalid: 62170 Minimum: 2 Maximum: 1200000

Who in your HH kept/decided what to do with the money from [source]? (HH Roster(hh_s12q03_a)

File: sect12_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 2217 Invalid: 62185 Minimum: 1 Maximum: 16

Who in your HH kept/decided what to do with the money from [source]? (HH Roster(hh_s12q03_b)

File: sect12 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 1038 Invalid: 63364 Minimum: 1 Maximum: 20

How much of [source] came from rural locations? (BIRR)(hh_s12q04_a) File: sect12_hh_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-46000 Valid cases: 1285 Invalid: 63117 Minimum: 0 Maximum: 46000

How much of [source] came from urban locations? (BIRR)(hh_s12q04_b)

File: sect12_hh_w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-400000 Valid cases: 1285 Invalid: 63117 Minimum: 0 Maximum: 400000

How much of [source] came from international locations? (BIRR)(hh_s12q04_c)

File: sect12 hh w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-430000 Valid cases: 1285 Invalid: 63117 Minimum: 0 Maximum: 430000

How was this payment made to you?(hh_s12q05)

File: sect12_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 687 Invalid: 63715 Minimum: 1 Maximum: 5

Unique HH ID in wave 1(household_id)

File: sect13_hh_w3

Overview

Type: Discrete Valid cases: 24770 Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household id2)

File: sect13_hh_w3

Overview

Type: Discrete Valid cases: 24770 Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect13 hh w3

Overview

Type: Discrete Valid cases: 24770
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw w3)

File: sect13 hh w3

Overview

Type: Continuous Valid cases: 24770 Format: numeric Invalid: 0
Width: 16 Minimum: 6.8
Decimals: 0 Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect13_hh_w3

Overview

Type: Discrete Valid cases: 24770 Format: character Invalid: 0

Width: 11

Unique Enumeration Area Indentifier2(ea_id2)

File: sect13_hh_w3

Type: Discrete Format: character

Width: 15

Valid cases: 24770

Invalid: 0

Region Code(saq01) File: sect13_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 24770 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect13_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 24770 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect13_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 24770 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect13_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 24770 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect13_hh_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 24770 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06) File: sect13 hh w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 24770 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect13 hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 24770 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect13_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 24770 Invalid: 0 Minimum: 1 Maximum: 572

Assistance Code(hh_s13q00)

File: sect13_hh_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 24770 Invalid: 0

Assistance Description(hh_s13q0a)

File: sect13_hh_w3

Overview

Type: Discrete Format: character Width: 28 Valid cases: 24770 Invalid: 0

Did you or members of your HH receive any [..] in the past 12 months from gov or(hh s13q01)

File: sect13_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 24770 Invalid: 0 Minimum: 1 Maximum: 2

What is the name of the organization/program who provided this assistance?(hh s13q02 a)

File: sect13_hh_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 1050 Invalid: 0

What is the name of the organization/program who provided this assistance? (Code(hh s13q02 b)

File: sect13 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 823 Invalid: 23947 Minimum: 1 Maximum: 4

How much cash did your HH receive from this organization in the last 12 months?(hh s13q03)

File: sect13_hh_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-12000 Valid cases: 1047 Invalid: 23723 Minimum: 0 Maximum: 12000

How was the cash payment made to your household?(hh_s13q03b) File: sect13 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 226 Invalid: 24544 Minimum: 1 Maximum: 2 What was the value of food the HH received from this organization in the last 12(hh s13q04)

File: sect13_hh_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-45000 Valid cases: 1039 Invalid: 23731 Minimum: 0 Maximum: 45000

What was the value of any other in-kind assistance received in the last 12 month(hh s13q05)

File: sect13_hh_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7420 Valid cases: 1044 Invalid: 23726 Minimum: 0 Maximum: 7420

Was this aid given to the entire HH or given to a specific person?(hh s13q06)

File: sect13 hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1039 Invalid: 23731 Minimum: 1 Maximum: 2

Which members of the HH participated in this program? (HH Roster ID #1)(hh_s13q07_a)

File: sect13 hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 375 Invalid: 24395 Minimum: 1 Maximum: 12

Which members of the HH participated in this program? (HH Roster ID #2)(hh_s13q07_b)

File: sect13 hh w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 216 Invalid: 24554 Minimum: 1 Maximum: 10

Which members of the HH participated in this program? (HH Roster ID #3)(hh_s13q07_c)

File: sect13_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-9 Valid cases: 98 Invalid: 24672 Minimum: 2 Maximum: 9

Unique HH ID in wave 1(household id)

File: sect14a_hh_w3

Overview

Type: Discrete Format: character Width: 14 Valid cases: 4954 Invalid: 0

Unique HH ID in wave 2(household_id2)

File: sect14a_hh_w3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 4954

Invalid: 0

EA rural urban indicator(rural)

File: sect14a_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 3

Final adjusted wave 3 weight(pw_w3)

File: sect14a hh w3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 6.84448432922363-32753.236328125 Valid cases: 4954 Invalid: 0 Minimum: 6.8 Maximum: 32753.2

Unique Enumeration Area Indentifier(ea_id)

File: sect14a_hh_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 4954 Invalid: 0

Unique Enumeration Area Indentifier2(ea_id2)

File: sect14a_hh_w3

Type: Discrete Format: character

Width: 15

Valid cases: 4954

Invalid: 0

Region Code(sag01) File: sect14a hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect14a_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect14a_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect14a_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect14a_hh_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06) File: sect14a_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect14a hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect14a_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 572

Over the past 12 months, did anyone in this HH borrow on credit from someone out(hh s14q01)

File: sect14a_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

Unique HH ID in wave 1(household id)

File: sect14b_hh_w3

Overview

Type: Discrete Format: character Width: 14 Valid cases: 1183 Invalid: 0

Unique HH ID in wave 2(household id2)

File: sect14b_hh_w3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 1183 Invalid: 0

EA rural urban indicator(rural)

File: sect14b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1183 Invalid: 0 Minimum: 1 Maximum: 3

Final adjusted wave 3 weight(pw_w3)

File: sect14b hh w3

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0 Valid cases: 1183 Invalid: 0 Minimum: 8.2 Maximum: 32753.2

Range: 8.2069730758667-32753.236328125

Unique Enumeration Area Indentifier(ea id)

File: sect14b_hh_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 1183 Invalid: 0

Unique Enumeration Area Indentifier2(ea_id2)

File: sect14b_hh_w3

Type: Discrete Format: character

Width: 15

Valid cases: 1183

Invalid: 0

Region Code(sag01) File: sect14b hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 1183 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect14b_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22

Valid cases: 1183 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect14b_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 1183 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect14b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8

Valid cases: 1183 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect14b_hh_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 1183 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06) File: sect14b_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 1183 Invalid: 0 Minimum: 1 Maximum: 92

ea(saq07)

File: sect14b hh w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 1183 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect14b_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-537 Valid cases: 1183 Invalid: 0 Minimum: 1 Maximum: 537

Loan ID(hh_s14q00) File: sect14b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 1183 Invalid: 0 Minimum: 1 Maximum: 5

From whom did the HH member borrow over the last 12 months?(hh_s14q02_a)

File: sect14b hh w3

Type: Discrete Format: character

Width: 16

Valid cases: 1173

Invalid: 0

From whom did the HH member borrow over the last 12 months? (Code)(hh s14q02 b)

File: sect14b hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11

Valid cases: 1183 Invalid: 0 Minimum: 1 Maximum: 11

Which HH member was responsible for the loan/ (HH roster ID Code #1)(hh s14q03 a)

File: sect14b hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14

Valid cases: 1183 Invalid: 0 Minimum: 1 Maximum: 14

Which HH member was responsible for the loan/ (HH roster ID Code #2)(hh s14q03 b)

File: sect14b_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10

Valid cases: 310 Invalid: 873 Minimum: 1 Maximum: 10

What was the main reason for obtaining the loan?(hh s14g04) File: sect14b hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7

Valid cases: 1176 Invalid: 7 Minimum: 1 Maximum: 7

When was the loan obtained within the past 12 months? (Month)(hh s14q05 a)

File: sect14b_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 1183 Invalid: 0 Minimum: 1 Maximum: 13

When was the loan obtained within the past 12 months? (Year)(hh s14q05 b)

File: sect14b hh w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2007-2008 Valid cases: 1182 Invalid: 1 Minimum: 2007 Maximum: 2008

How often did you repay the loan?(hh s14q05b)

File: sect14b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1183 Invalid: 0 Minimum: 1 Maximum: 8

Has the loan been repaid?(hh_s14q06)

File: sect14b_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1183 Invalid: 0 Minimum: 1 Maximum: 2

Approxiamtely when is the loan expected to be paid back? (Month)(hh s14q07 a)

File: sect14b hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 712 Invalid: 471 Minimum: 1 Maximum: 13

Approximately when is the loan expected to be paid back? (Year)(hh s14q07 b)

File: sect14b_hh_w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2008-2018 Valid cases: 712 Invalid: 471 Minimum: 2008 Maximum: 2018

How much was paid in the loan when the loan is paid off? (BIRR)(hh s14q08 a)

File: sect14b_hh_w3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-20000000 Valid cases: 1183 Invalid: 0 Minimum: 0

Maximum: 20000000

How much was paid in the interest when the loan is paid off? (BIRR)(hh s14q08 b)

File: sect14b hh w3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2800000 Valid cases: 1177 Invalid: 6 Minimum: 0 Maximum: 2800000

How much was paid in total when the loan is paid off? (BIRR)(hh_s14q08_c)

File: sect14b hh w3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-22800000 Valid cases: 1179 Invalid: 4 Minimum: 0

Maximum: 22800000

Unique HH ID in wave 1(household id)

File: sect14c_hh_w3

Overview

Type: Discrete Format: character Width: 14

Valid cases: 4954

Invalid: 0

Unique HH ID in wave 2(household id2)

File: sect14c_hh_w3

Overview

Type: Discrete Format: character Width: 18

Valid cases: 4954

Invalid: 0

EA rural urban indicator(rural)

File: sect14c_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 3

Final adjusted wave 3 weight(pw_w3)

File: sect14c hh w3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 6.84448432922363-32753.236328125 Valid cases: 4954 Invalid: 0 Minimum: 6.8 Maximum: 32753.2

Unique Enumeration Area Indentifier(ea_id)

File: sect14c hh w3

Overview

Type: Discrete Format: character Width: 11

Valid cases: 4954 Invalid: 0

Unique Enumeration Area Indentifier2(ea_id2)

File: sect14c hh w3

Type: Discrete Format: character Width: 15

Valid cases: 4954

Invalid: 0

Region Code(sag01) File: sect14c_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect14c_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(saq03) File: sect14c_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(saq04) File: sect14c_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8

Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(saq05) File: sect14c_hh_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(saq06) File: sect14c hh w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq07)

File: sect14c_hh_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq08) File: sect14c_hh_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 572

During the last 12 months, did anyone in the HH try to borrow from someone outsi(hh_s14q09)

File: sect14c_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

Who turned down this request? (1st)(hh_s14q10_a)

File: sect14c_hh_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 197 Invalid: 4757 Minimum: 1 Maximum: 11

Who turned down this request? (2nd)(hh_s14q10_b) File: sect14c hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 73 Invalid: 4881 Minimum: 1 Maximum: 10

What was the main reason for trying to obtain the loan?(hh_s14q11) File: sect14c hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 199 Invalid: 4755 Minimum: 1 Maximum: 7

Is anyone in the HH awaiting word on a loan that was applied for during the last(hh_s14q12)

File: sect14c_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4953 Invalid: 1 Minimum: 1 Maximum: 2

From whom or which institution was the application made for a loan? (1st)(hh_s14q13_a)

File: sect14c_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 70 Invalid: 4884 Minimum: 1 Maximum: 12 From whom or which institution was the application made for a loan? (2nd)(hh s14q13 b)

File: sect14c_hh_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 19 Invalid: 4935 Minimum: 1 Maximum: 10

What was the main reason for trying to obtain the loan?(hh_s14q14) File: sect14c hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 75 Invalid: 4879 Minimum: 1 Maximum: 7

ENUMERATOR: Was the answer to questions 9 and 12 both

'No'?(hh_s14q15) File: sect14c hh w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

Why did no one in the HH attempt to borrow in the last 12 months? (1st)(hh_s14q16_a)

File: sect14c hh w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 3716 Invalid: 1238 Minimum: 1 Maximum: 10

Why did no one in the HH attempt to borrow in the last 12 months? (2nd)(hh s14q16 b)

File: sect14c hh w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2137 Invalid: 2817 Minimum: 1 Maximum: 10

Over the past 12 months, did anyone in this HH borrow on credit from someone out(hh_s14q01)

File: sect14c_hh_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 2

Unique Enumeration Area Indentifier2(ea_id2)

File: sect01a_com_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 432 Invalid: 0

Unique Enumeration Area Indentifier(ea_id)

File: sect01a_com_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 432 Invalid: 0

Region Code(sa1q01) File: sect01a_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(sa1q02)

File: sect01a com w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(sa1q03) File: sect01a_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(sa1q04)

File: sect01a_com_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(sa1q05) File: sect01a com w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(sa1q06) File: sect01a com w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 403

ea(sa1q07)

File: sect01a_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 53

Supervisor name(cs1aq8_1)

File: sect01a_com_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 432 Invalid: 0

Supervisor Date (Day)(cs1aq8_3a)

File: sect01a_com_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 324 Invalid: 108 Minimum: 1 Maximum: 30

Supervisor Date (Month)(cs1aq8_3b)

File: sect01a com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 5-8 Valid cases: 323 Invalid: 109 Minimum: 5 Maximum: 8

Supervisor Date (Year)(cs1aq8_3c)

File: sect01a com w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2008-2008 Valid cases: 325 Invalid: 107 Minimum: 2008 Maximum: 2008

Coordinator/Statistician name(cs1aq9_1)

File: sect01a_com_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 432 Invalid: 0

Coordinator/Statistician Date (Day)(cs1aq9_3a)

File: sect01a_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-30 Valid cases: 145 Invalid: 287 Minimum: 2 Maximum: 30

Coordinator/Statistician Date (Month)(cs1aq9 3b)

File: sect01a_com_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 6-8 Valid cases: 146 Invalid: 286 Minimum: 6 Maximum: 8

Coordinator/Statistician Date (Year)(cs1aq9_3c)

File: sect01a_com_w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2008-2008 Valid cases: 146 Invalid: 286 Minimum: 2008 Maximum: 2008

Data Entry Clerk name(cs1aq12_1)

File: sect01a_com_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 432 Invalid: 0

Data Entry Clerk Date (Day)(cs1aq12_3a)

File: sect01a com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-15 Valid cases: 326 Invalid: 106 Minimum: 2 Maximum: 15

Data Entry Clerk Date (Month)(cs1aq12_3b)

File: sect01a_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 9-13 Valid cases: 326 Invalid: 106 Minimum: 9 Maximum: 13

Data Entry Clerk Date (Year)(cs1aq12_3c)

File: sect01a_com_w3

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2008-2008 Valid cases: 327 Invalid: 105 Minimum: 2008 Maximum: 2008

Date of First Interview (Day)(cs1aq14_a) File: sect01a com w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 316 Invalid: 116 Minimum: 1 Maximum: 30

Date of First Interview (Month)(cs1aq14_b) File: sect01a com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 5-8 Valid cases: 313 Invalid: 119 Minimum: 5 Maximum: 8

Date of First Interview (Year)(cs1aq14_c) File: sect01a_com_w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2008-2008 Valid cases: 317 Invalid: 115 Minimum: 2008 Maximum: 2008

Time of First Interview Start (Hour)(cs1aq15_a) File: sect01a_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 318 Invalid: 114 Minimum: 1 Maximum: 11

Time of First Interview Start (Minute)(cs1aq15_b)

File: sect01a com w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-58 Valid cases: 318 Invalid: 114 Minimum: 0 Maximum: 58

Time of First Interview End (Hour)(cs1aq16_a) File: sect01a com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 318 Invalid: 114 Minimum: 1 Maximum: 12

Time of First Interview End (Minute)(cs1aq16_b) File: sect01a com w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-58 Valid cases: 318 Invalid: 114 Minimum: 0 Maximum: 58

Branch Office Name(cs1aq17_a)

File: sect01a_com_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 432 Invalid: 0

Branch Office Code(cs1aq17_b)

File: sect01a_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 316 Invalid: 116 Minimum: 1 Maximum: 25

Unique Enumeration Area Indentifier2(ea_id2)

File: sect01b_com_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 432 Invalid: 0

Unique Enumeration Area Indentifier(ea_id)

File: sect01b_com_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 432 Invalid: 0

Region Code(sa1q01) File: sect01b_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(sa1q02) File: sect01b com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(sa1q03) File: sect01b_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(sa1q04)

File: sect01b_com_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(sa1q05) File: sect01b_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(sa1q06) File: sect01b_com_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 403

EA(sa1q07)

File: sect01b_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 53

Do the children in this community typically wear neat clothing?(cs2aq01)

File: sect01b_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 429 Invalid: 3 Minimum: 1 Maximum: 2

Do the children under 10 in this community typically wear shoes?(cs2aq02)

File: sect01b_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 429 Invalid: 3 Minimum: 1 Maximum: 2

Do the adults in this community typically wear neat clothing?(cs2aq03)

File: sect01b_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 429 Invalid: 3 Minimum: 1 Maximum: 2

Do the adults in this community typically wear shoes?(cs2aq04) File: sect01b com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 429 Invalid: 3 Minimum: 1 Maximum: 2

Are the house surroundings in this community swept clean?(cs2aq05) File: sect01b_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 429 Invalid: 3 Minimum: 1 Maximum: 2

What is the most commonly used outside wall material in this community?(cs2aq06)

File: sect01b_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 429 Invalid: 3 Minimum: 1 Maximum: 18 Other (specify): cs2aq06(cs2aq06 oth)

File: sect01b_com_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 1 Invalid: 0

What is the most commonly used roof material in this community?(cs2aq07)

File: sect01b com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 429 Invalid: 3 Minimum: 1 Maximum: 18

Other (specify): cs2aq07(cs2aq07_oth)

File: sect01b_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 432

Is there a Wereda office in this community?(cs2aq08)

File: sect01b_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 429 Invalid: 3 Minimum: 1 Maximum: 2

Is there a publicly accessible notice board in this community?(cs2aq09)

File: sect01b_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 429 Invalid: 3 Minimum: 1 Maximum: 2

Is there recent information on the publicly accessible notice board?(cs2aq10)

File: sect01b_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 229 Invalid: 203 Minimum: 1 Maximum: 2

Is there a suggestion box in this community?(cs2aq11) File: sect01b_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 429 Invalid: 3 Minimum: 1 Maximum: 2

Unique Enumeration Area Indentifier2(ea_id2)

File: sect02_com_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 2328 Invalid: 0

Unique Enumeration Area Indentifier(ea id)

File: sect02_com_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 2328 Invalid: 0

Region Code(sa1q01) File: sect02_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 2328 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(sa1q02) File: sect02 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 2328 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(sa1q03) File: sect02_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 2328 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(sa1q04) File: sect02_com_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 2328 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(sa1q05) File: sect02 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 2328 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(sa1q06) File: sect02_com_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 2328 Invalid: 0 Minimum: 1 Maximum: 403

EA(sa1q07)

File: sect02_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 2328 Invalid: 0 Minimum: 1 Maximum: 53

ID Code(cs2q01)

File: sect02_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 2322 Invalid: 6 Minimum: 1 Maximum: 11

Informant Name(cs2q02)

File: sect02_com_w3

Type: Discrete Format: character

Width: 16

Valid cases: 2328 Invalid: 0

Sex(cs2q03)

File: sect02 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 2321 Invalid: 7 Minimum: 1 Maximum: 2

Age (Years)(cs2q04) File: sect02_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 17-88

Valid cases: 2321 Invalid: 7 Minimum: 17 Maximum: 88

What position do you currently have in this community? (Response 1)(cs2q05 a)

File: sect02 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11

Valid cases: 2321 Invalid: 7 Minimum: 1 Maximum: 11

What position do you currently have in this community? (Response 2)(cs2q05 b)

File: sect02 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11

Valid cases: 117 Invalid: 2211 Minimum: 1 Maximum: 11

Other (specify): csbq05(cs2q05_oth)

File: sect02_com_w3

Type: Discrete Format: character Width: 41 Valid cases: 72 Invalid: 0

For how many years have you lived in this community?(cs2q06) File: sect02_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 2321 Invalid: 7 Minimum: 0 Maximum: 88

What is the heighest educational qualification you have attained?(cs2q07)

File: sect02_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 2321 Invalid: 7 Minimum: 1 Maximum: 7

Other (specify): cs2q07(cs2q07_oth)

File: sect02_com_w3

Overview

Type: Discrete Format: character Width: 12 Valid cases: 11 Invalid: 0

Unique Enumeration Area Indentifier2(ea_id2)

File: sect03_com_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 432 Invalid: 0

Unique Enumeration Area Indentifier(ea_id)

File: sect03_com_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 430 Invalid: 0

Region Code(sa1q01) File: sect03_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(sa1q02) File: sect03 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(sa1q03) File: sect03_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(sa1q04)

File: sect03_com_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(sa1q05) File: sect03 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(sa1q06) File: sect03_com_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 403

EA(sa1q07)

File: sect03_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 53

In the last five years, have there been more people who moved into this communit(cs3q01)

File: sect03_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 4

What is the population of this community?(cs3q02)

File: sect03_com_w3

Type: Continuous Format: numeric Width: 6 Decimals: 0 Valid cases: 432 Invalid: 0 Minimum: 160 Maximum: 170000

Range: 160-170000

How many households are found in this community?(cs3q03) File: sect03_com_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 5-85000 Valid cases: 432 Invalid: 0 Minimum: 5 Maximum: 85000

What are the religions practices by residents of this community? (1st Religion)(cs3q04 a)

File: sect03_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 7

Other (specify): cs3q04(cs3q04a_oth)

File: sect03_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 432

What are the religions practices by residents of this community? (1st Religion #(cs3q04_b)

File: sect03_com_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 5-80000 Valid cases: 432 Invalid: 0 Minimum: 5 Maximum: 80000

What are the religions practices by residents of this community? (2nd Religion)(cs3q04_c)

File: sect03_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 337 Invalid: 95 Minimum: 1 Maximum: 7

Other (specify): cs3q04(cs3q04c oth)

File: sect03 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 432

What are the religions practices by residents of this community? (2nd Religion #(cs3q04_d)

File: sect03_com_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-60000 Valid cases: 337 Invalid: 95 Minimum: 1 Maximum: 60000

What are the religions practices by residents of this community? (3rd Religion)(cs3q04_e)

File: sect03_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 206 Invalid: 226 Minimum: 1 Maximum: 8

Other (specify): cs3q04e(cs3q04e_oth)

File: sect03_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 432

What are the religions practices by residents of this community? (3rd Religion #(cs3q04 f)

File: sect03_com_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 206 Invalid: 226 Minimum: 0 Maximum: 30000

What percentage of households within this community are polygamous?(cs3q06)

File: sect03_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-85 Valid cases: 432 Invalid: 0 Minimum: 0 Maximum: 85

What is the most common use of land in this community?(cs3q07)

File: sect03_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 7

Other (specify): cs3q07(cs3q07_oth)

File: sect03_com_w3

Overview

Type: Discrete Format: character Width: 43 Valid cases: 6 Invalid: 0

What is the slope of the land in this community?(cs3q08)

File: sect03_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 5

What share of the land in your community is in bush?(cs3q09)

File: sect03_com_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 432 Invalid: 0 Minimum: 0 Maximum: 100

What share of the land in you community is in large scale farms?(cs3q10)

File: sect03 com w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 432 Invalid: 0 Minimum: 0 Maximum: 100

What share of the land in your community is in forest, and not used for agricult(scsq11)

File: sect03 com w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 432 Invalid: 0 Minimum: 0 Maximum: 90

What are the common types of marriages witnessed in this community? (1st Marriag(cs3q12_a)

File: sect03 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 3

What are the common types of marriages witnessed in this community? (1st Marriag(cs3q12 b)

File: sect03_com_w3

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 5-85000 Valid cases: 432 Invalid: 0 Minimum: 5 Maximum: 85000

What are the common types of marriages witnessed in this community? (2nd Marriag(cs3q12_c)

File: sect03_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 317 Invalid: 115 Minimum: 1 Maximum: 3

What are the common types of marriages witnessed in this community? (2nd Marriag(cs3q12_d)

File: sect03_com_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 317 Invalid: 115 Minimum: 1 Maximum: 999

What are the common types of marriages witnessed in this community? (3rd Marriag(cs3q12_e)

File: sect03_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 157 Invalid: 275 Minimum: 1 Maximum: 3

What are the common types of marriages witnessed in this community? (3rd Marriag(cs3q12_f)

File: sect03 com w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-457 Valid cases: 157 Invalid: 275 Minimum: 0 Maximum: 457

Unique Enumeration Area Indentifier2(ea_id2)

File: sect04_com_w3

Overview

Type: Discrete Format: character Width: 15

Valid cases: 432 Invalid: 0

Unique Enumeration Area Indentifier(ea id)

File: sect04_com_w3

Overview

Type: Discrete Format: character Width: 11

Valid cases: 430 Invalid: 0

Region Code(sa1q01) File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(sa1q02) File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22

Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(sa1q03) File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(sa1q04)

File: sect04_com_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(sa1q05) File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(sa1q06) File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 403

EA(sa1q07)

File: sect04_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 53

What is the type of main access road surface in this community?(cs4q01)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 4

How far is it to the nearest tar/asphalt road? (Kilometers)(cs4q02_1) File: sect04 com w3

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-282 Valid cases: 432 Invalid: 0 Minimum: 0 Maximum: 282

Do vehicles pass on the main road in this community throughout the year?(cs4q03)

File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 2

During the past 12 months, in which months was the main road passable by public(cs4q04_1)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 432 Invalid: 0 Minimum: 0 Maximum: 13

During the past 12 months, in which months was the main road passable by public(cs4q04 2)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 128 Invalid: 304 Minimum: 0 Maximum: 7

During the past 12 months, in which months was the main road passable by public(cs4q04_3)

File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 126 Invalid: 306 Minimum: 0 Maximum: 8 During the past 12 months, in which months was the main road passable by public(cs4q04 4)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 124 Invalid: 308 Minimum: 0 Maximum: 9

During the past 12 months, in which months was the main road passable by public(cs4q04_5)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 116 Invalid: 316 Minimum: 0 Maximum: 10

During the past 12 months, in which months was the main road passable by public(cs4q04 6)

File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 115 Invalid: 317 Minimum: 0 Maximum: 9

During the past 12 months, in which months was the main road passable by public(cs4q04_7)

File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 111 Invalid: 321 Minimum: 0 Maximum: 9

During the past 12 months, in which months was the main road passable by public(cs4q04 8)

File: sect04 com w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 107 Invalid: 325 Minimum: 0 Maximum: 10

During the past 12 months, in which months was the main road passable by public(cs4q04_9)

File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 101 Invalid: 331 Minimum: 0 Maximum: 10

During the past 12 months, in which months was the main road passable by public(cs4q04_10)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 99 Invalid: 333 Minimum: 0 Maximum: 10

During the past 12 months, in which months was the main road passable by public(cs4q04 11)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 96 Invalid: 336 Minimum: 0 Maximum: 0

During the past 12 months, in which months was the main road passable by public(cs4q04_12)

File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 96 Invalid: 336 Minimum: 0 Maximum: 0 During the past 12 months, in which months was the main road passable by a lorry(cs4q05 1)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 432 Invalid: 0 Minimum: 0 Maximum: 13

During the past 12 months, in which months was the main road passable by a lorry(cs4q05_2)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 149 Invalid: 283 Minimum: 0 Maximum: 7

During the past 12 months, in which months was the main road passable by a lorry(cs4q05_3)

File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 145 Invalid: 287 Minimum: 0 Maximum: 10

During the past 12 months, in which months was the main road passable by a lorry(cs4q05_4)

File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 139 Invalid: 293 Minimum: 0 Maximum: 13

During the past 12 months, in which months was the main road passable by a lorry(cs4q05 5)

File: sect04 com w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 131 Invalid: 301 Minimum: 0 Maximum: 10

During the past 12 months, in which months was the main road passable by a lorry(cs4q05_6)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 128 Invalid: 304 Minimum: 0 Maximum: 12

During the past 12 months, in which months was the main road passable by a lorry(cs4q05_7)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 123 Invalid: 309 Minimum: 0 Maximum: 12

During the past 12 months, in which months was the main road passable by a lorry(cs4q05 8)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 117 Invalid: 315 Minimum: 0 Maximum: 9

During the past 12 months, in which months was the main road passable by a lorry(cs4q05_9)

File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 108 Invalid: 324 Minimum: 0 Maximum: 10 During the past 12 months, in which months was the main road passable by a lorry(cs4q05_10)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 105 Invalid: 327 Minimum: 0 Maximum: 11

During the past 12 months, in which months was the main road passable by a lorry(cs4q05_11)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 101 Invalid: 331 Minimum: 0 Maximum: 11

During the past 12 months, in which months was the main road passable by a lorry(cs4q05_12)

File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 99 Invalid: 333 Minimum: 0 Maximum: 12

How far is it to the nearest bus station? (Kilometers)(cs4q06)

File: sect04 com w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 432 Invalid: 0 Minimum: 0 Maximum: 500

How frequently can you expect a bus to stop in this community or at the nearest(cs4q07 a)

File: sect04_com_w3

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 431 Invalid: 1 Minimum: 0 Maximum: 4000

How frequently can you expect a bus to stop in this community or at the nearest(cs4q07_b)

File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 421 Invalid: 11 Minimum: 1 Maximum: 3

Is the community in a Woreda town?(cs4q08)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 2

How far is it to the nearest Woreda/town? (Kilometers)(cs4q09) File: sect04 com w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-131 Valid cases: 296 Invalid: 136 Minimum: 0 Maximum: 131

What is the total fare to go by public transportation to the nearest Woreda town(cs4q10)

File: sect04_com_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-400 Valid cases: 295 Invalid: 137 Minimum: 0 Maximum: 400

Is the community a major urban center (Regional or Zonal Capital)(cs4q11)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 2

How far is it to the nearest major urban center? (Name of Center)(cs4q12 a)

File: sect04_com_w3

Overview

Type: Discrete Format: character Width: 19 Valid cases: 345 Invalid: 0

How far is it to the nearest major urban center? (Kilometers)(cs4q12 b1)

File: sect04 com w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-1237 Valid cases: 341 Invalid: 91 Minimum: 1 Maximum: 1237

What is the total fare to go by public transportation to the nearest major cente(cs4q13)

File: sect04_com_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 4-450 Valid cases: 343 Invalid: 89 Minimum: 4 Maximum: 450

Is there a large weekly market in this community?(cs4q14)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 2

What is the distance to the nearest large weekly market? (Kilometers)(cs4q15)

File: sect04_com_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 218 Invalid: 214 Minimum: 0 Maximum: 500

Is there a place in this community where a person can pay to make a phone call?(cs4q16)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7 Invalid: 425 Minimum: 1 Maximum: 2

What is the distance to the nearest place to make a phone call? (Kilometers)(cs4q17)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 5-18 Valid cases: 4 Invalid: 428 Minimum: 5 Maximum: 18

How many churches are there in this community?(cs4q18)

File: sect04 com w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-36 Valid cases: 427 Invalid: 5 Minimum: 0 Maximum: 36

How many mosques are there in this community?(cs4q19)

File: sect04 com w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 426 Invalid: 6 Minimum: 0 Maximum: 90

What is the distance to the nearest government primary school serving this commu(cs4q20)

File: sect04_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 432 Invalid: 0 Minimum: 0 Maximum: 50

At the nearest government primary school, are all of the class-rooms built of c(cs4q21)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 2

Is the nearest governement primary school electrified?(cs4q22)

File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 2

What is the distance to the nearest governement secondary school serving this co(cs4q23)

File: sect04 com w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 432 Invalid: 0 Minimum: 0 Maximum: 500

Is the nearest gevernement secondary school electrified?(cs4q24) File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 2 How many primary schools are run by religious organizations in this community?(cs4q25)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 427 Invalid: 5 Minimum: 0 Maximum: 6

How many secondary schools are run byu religious organizations in this community(cs4q26)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 425 Invalid: 7 Minimum: 0 Maximum: 2

How many private primary schools are there in this community?(cs4q27)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 425 Invalid: 7 Minimum: 0 Maximum: 15

How many private secondary schools are there in this community?(cs4q28)

File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 425 Invalid: 7 Minimum: 0 Maximum: 5

Is there a place in this community to purchase common medicines?(cs4q29)

File: sect04 com w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 431 Invalid: 1 Minimum: 1 Maximum: 2

What is the distance to the nearest place where one can purchase common medicine(cs4q30)

File: sect04 com w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-84 Valid cases: 167 Invalid: 265 Minimum: 0 Maximum: 84

Is there a health post in this community?(cs4q31)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 411 Invalid: 21 Minimum: 1 Maximum: 2

What is the distance to the nearest place where there is a health post? (Kilomet(cs4g32)

File: sect04_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-80 Valid cases: 45 Invalid: 387 Minimum: 0 Maximum: 80

Is there a nurse, midwife or trained health extension agents permanently working(cs4q33)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 318 Invalid: 114 Minimum: 1 Maximum: 3

Who runs this health facility?(cs4q34)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 317 Invalid: 115 Minimum: 1 Maximum: 4

Other (specify): cs4q34(cs4q34 oth)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 432

Is this health facility electrified?(cs4q35)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 317 Invalid: 115 Minimum: 1 Maximum: 2

Is there a hospital/health center in this community?(cs4q36) File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 431 Invalid: 1 Minimum: 1 Maximum: 2

Does the community hospital/health center have a doctor or health officer?(cs4q37)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 188 Invalid: 244 Minimum: 1 Maximum: 2

Do the doctors/health officers live in this community?(cs4q38) File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 150 Invalid: 282 Minimum: 1 Maximum: 2

What is the distance to the nearest hospital/health facility where there is a me(cs4q39)

File: sect04 com w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 287 Invalid: 145 Minimum: 0 Maximum: 500

Who runs the facility where the nearest doctor is located?(cs4q40) File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 4

Other (specify): cs4q40(cs4q40 oth)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 432

Are there any groups or programs in this community providing insectcide-treated(cs4q41)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 431 Invalid: 1 Minimum: 1 Maximum: 2

What is the cost of these treated bed nets? (BIRR)(cs4q42) File: sect04_com_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 235 Invalid: 197 Minimum: 0 Maximum: 100

Are there any groups working in this community to provide support and care to pe(cs4q43)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 2

What sort of support do they provide? (Medical Care & Medicine)(cs4q44 a)

File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 121 Invalid: 311 Minimum: 1 Maximum: 2

What sort of support do they provide? (Cash Grants)(cs4q44_b)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 120 Invalid: 312 Minimum: 1 Maximum: 2

What sort of support do they provide? (Food or Other In-Kind Gifts)(cs4q44_c)

File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 119 Invalid: 313 Minimum: 1 Maximum: 2

What sort of support do they provide? (Mental & Spiritual Counseling)(cs4q44 d)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 120 Invalid: 312 Minimum: 1 Maximum: 2

What sort of support do they provide? (Support & Care for Orphaned Children)(cs4q44 e)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 120 Invalid: 312 Minimum: 1 Maximum: 2

What sort of support do they provide? (Other Specify)(cs4q44_f)

File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 102 Invalid: 330 Minimum: 1 Maximum: 2

44_oth. Specify the sort of support they provide.(cs4q44_oth)

File: sect04 com w3

Overview

Type: Discrete Format: character Width: 19 Valid cases: 1 Invalid: 0

Is there a commercial bank in this community?(cs4q45)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 431 Invalid: 1 Minimum: 1 Maximum: 2 What is the distance to the nearest place where there is a commercial bank? (Kil(cs4q46)

File: sect04_com_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-200 Valid cases: 314 Invalid: 118 Minimum: 0 Maximum: 200

Is there a micro-finance institution in this community?(cs4q47) File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 431 Invalid: 1 Minimum: 1 Maximum: 2

What is the distance to the nearest microfinance institution? (Kilometers)(cs4q48)

File: sect04 com w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-175 Valid cases: 271 Invalid: 161 Minimum: 0 Maximum: 175

Is there water service in the community?(cs4q49)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 431 Invalid: 1 Minimum: 1 Maximum: 2

What is the average length in meters of a water service connection to households(cs4q50)

File: sect04 com w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 204 Invalid: 228 Minimum: 0 Maximum: 999

What is the cost of installing a service connection to a household? (BIRR)(cs4q51)

File: sect04_com_w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 203 Invalid: 229 Minimum: 0 Maximum: 999999

Is there an ATM in this community?(csdq52)

File: sect04 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 2

What is the distance to the nearest place where there is an ATM?(csdq53)

File: sect04 com w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-330 Valid cases: 355 Invalid: 77 Minimum: 0 Maximum: 330

s there a SACCO in this community?(csdq54)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 2

What is the distance to the nearest place where there is an SACCO?(csdq55)

File: sect04 com w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-175 Valid cases: 207 Invalid: 225 Minimum: 0 Maximum: 175

Is there a Bank Agent in this community?(csdq56)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 2

What is the distance to the nearest place where there is a Bank Agent?(csdq57)

File: sect04 com w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-370 Valid cases: 347 Invalid: 85 Minimum: 0 Maximum: 370

Is there an Insurance Branch in this community?(csdq58)

File: sect04_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 432 Invalid: 0 Minimum: 0 Maximum: 2

What is the distance to the nearest place where there is an Insurance branch?(csdq59)

File: sect04_com_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2000 Valid cases: 392 Invalid: 40 Minimum: 0 Maximum: 2000

Unique Enumeration Area Indentifier2(ea_id2)

File: sect05_com_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 432 Invalid: 0

Unique Enumeration Area Indentifier(ea_id)

File: sect05_com_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 430 Invalid: 0

Region Code(sa1q01) File: sect05_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(sa1q02) File: sect05 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(sa1q03) File: sect05_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(sa1q04)

File: sect05_com_w3

Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(sa1q05) File: sect05 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(sa1q06) File: sect05 com w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 403

EA(sa1q07)

File: sect05_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 53

Which activities are the most important sources of employment for individuals in(cs5q01_a)

File: sect05_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 11

Which activities are the most important sources of employment for individuals in(cs5q01_b)

File: sect05_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11

Valid cases: 359 Invalid: 73 Minimum: 1 Maximum: 11

Which activities are the most important sources of employment for individuals in(cs5q01 c)

File: sect05_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11

Valid cases: 259 Invalid: 173 Minimum: 1 Maximum: 11

other(cs5q01 oth) File: sect05_com_w3

Overview

Type: Discrete Format: character Valid cases: 2 Invalid: 0

Width: 12

Do people leave temporarily during certain times of the year to look for work el(cs5q02)

File: sect05_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 2

What share of households in the cimmunity have members leaving temporarily to lo(cs5q03)

File: sect05_com_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-400

Valid cases: 320 Invalid: 112 Minimum: 0 Maximum: 400

Where do most of them go?(cs5q04)

File: sect05_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 320 Invalid: 112 Minimum: 1 Maximum: 3

What type of work do they look for? (Main)(cs5q05_a)

File: sect05_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 318 Invalid: 114 Minimum: 1 Maximum: 11

What type of work do they look for? (2nd)(cs5q05_b)

File: sect05_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 172 Invalid: 260 Minimum: 1 Maximum: 11

Other(cs5q05_a_other) File: sect05 com w3

Overview

Type: Discrete Format: character Width: 17 Valid cases: 19 Invalid: 0

Do people come to this community during certain times of the year to look for wo(cs5q06)

File: sect05_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 2

Where do most of them come from?(cs5q07)

File: sect05_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 253 Invalid: 179 Minimum: 1 Maximum: 2

What type of work do they look for? (Main)(cs5q08_a)

File: sect05_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 252 Invalid: 180 Minimum: 1 Maximum: 11

What type of work do they look for? (2nd)(cs5q08_b)

File: sect05_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 130 Invalid: 302 Minimum: 1 Maximum: 12

Is there a coop/microenterprise in this community to create oppurtunities or hir(cs5q09)

File: sect05_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 2

What share of adult males participate in the coop/microenterprise project?(cs5q10)

File: sect05 com w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-80 Valid cases: 146 Invalid: 286 Minimum: 0 Maximum: 80

What share of adult females participate in the coop/microenterprise project?(cs5q11)

File: sect05_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 145 Invalid: 287 Minimum: 0 Maximum: 98

Other(cs5q08_a_other) File: sect05_com_w3

Overview

Type: Discrete Format: character

Width: 19

Valid cases: 19 Invalid: 0

Unique Enumeration Area Indentifier2(ea_id2)

File: sect06_com_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 432 Invalid: 0

Unique Enumeration Area Indentifier(ea_id)

File: sect06_com_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 432 Invalid: 0

Region Code(sa1q01) File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(sa1q02) File: sect06 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(sa1q03) File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(sa1q04)

File: sect06_com_w3

Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(sa1q05) File: sect06 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(sa1q06) File: sect06 com w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 403

EA(sa1q07)

File: sect06_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 53

Do any households farm crops or keep livestock in this community?(cs6q01)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 329 Invalid: 103 Minimum: 1 Maximum: 2

What are the major crops grown in this community? (1st Crop)(cs6q02 a)

File: sect06 com w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-123 Valid cases: 253 Invalid: 179 Minimum: 1 Maximum: 76

What are the major crops grown in this community? (2nd Crop)(cs6q02 b)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-123 Valid cases: 245 Invalid: 187 Minimum: 1 Maximum: 74

What are the major crops grown in this community? (3rd Crop)(cs6q02_c)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-123 Valid cases: 217 Invalid: 215 Minimum: 1 Maximum: 84

What are the major planting months for major crops in this community? (1st Month(cs6q03_a)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 317 Invalid: 115 Minimum: 1 Maximum: 12

What are the major planting months for major crops in this community? (2nd Month(cs6q03_b)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 311 Invalid: 121 Minimum: 1 Maximum: 13 What are the major planting months for major crops in this community? (3rd Month(cs6q03_c)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 256 Invalid: 176 Minimum: 1 Maximum: 12

What are the major harvest months for major crops in this community? (1st Month)(cs6q04 a)

File: sect06 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 318 Invalid: 114 Minimum: 1 Maximum: 12

What are the major harvest months for major crops in this community? (2nd Month)(cs6q04 b)

File: sect06 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 311 Invalid: 121 Minimum: 1 Maximum: 12

What are the major harvest months for major crops in this community? (3rd Month)(cs6q04_c)

File: sect06 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 256 Invalid: 176 Minimum: 1 Maximum: 12

The amount of rain received for growing major crops in the last season(cs6q05)

File: sect06 com w3

Valid cases: 324 Invalid: 108 Minimum: 1 Maximum: 3

The rains for growing major crops in the last season began(cs6q06) File: sect06 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 324 Invalid: 108 Minimum: 1 Maximum: 3

The rains for growing major crops in the last season ended(cs6q07) File: sect06 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 324 Invalid: 108 Minimum: 1 Maximum: 4

In your look,in this community who majorly involved in crop farming(cs6q07 b)

File: sect06 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 432

In your look,in this community who majorly involved in livestock farming(cs6q07 c)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 432

Does an Agricultural Development Extension Agent live in this community?(cs6q08)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 321 Invalid: 111 Minimum: 1 Maximum: 2

What is the distance to the office / residence or the nearest Assist. Agricultur(cs6q09)

File: sect06_com_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 54 Invalid: 378 Minimum: 0 Maximum: 500

Is there an irrigation scheme in this community?(cs6q10)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 325 Invalid: 107 Minimum: 1 Maximum: 2

How many farmers from the community in total farm in the irrigation scheme?(cs6q11)

File: sect06 com w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2-1549 Valid cases: 194 Invalid: 238 Minimum: 2 Maximum: 1549

Who is the major source of fertilizer in this community?(cs6q12)

File: sect06 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 322 Invalid: 110 Minimum: 1 Maximum: 4

Who is the major source of pesticides//herbicides in this community?(cs6q13)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 321 Invalid: 111 Minimum: 1 Maximum: 4

Who is the major source of hybrid seeds in this community?(cs6q14) File: sect06 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 320 Invalid: 112 Minimum: 1 Maximum: 4

What kind of facility is commonly used by community members to store crops prior(cs6q15)

File: sect06 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 322 Invalid: 110 Minimum: 1 Maximum: 3

Compared to 2 yrs ago, do farmers find fert. distributors in your community or n(cs6q16_a)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 325 Invalid: 107 Minimum: 1 Maximum: 9

Compared to 2 yrs ago, do farmers find impr. seed distributors in your community(cs6q16 b)

File: sect06_com_w3

Valid cases: 322 Invalid: 110 Minimum: 1 Maximum: 9

Compared to 2 yrs ago, do farmers find crop buyers in your community or nearby?(cs6q16_c)

File: sect06 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 324 Invalid: 108 Minimum: 1 Maximum: 9

Compared to 2 yrs ago, do farmers find pest/herb distributors in your community(cs6q16_d)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 322 Invalid: 110 Minimum: 1 Maximum: 9

Compared to 2 yrs ago, advice on crop prod from ag extension services?(cs6q17 a)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 325 Invalid: 107 Minimum: 1 Maximum: 9

Compared to 2 yrs ago, advice on natural resources from ag extension services?(cs6q17_b)

File: sect06 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 325 Invalid: 107 Minimum: 1 Maximum: 9 Compared to 2 yrs ago, advice on agric. credit from ag extension services?(cs6q17 c)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 325 Invalid: 107 Minimum: 1 Maximum: 9

Compared to 2 yrs ago, advice on raising livestock from ag extension services?(cs6q17 d)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 325 Invalid: 107 Minimum: 1 Maximum: 9

Compared to 2 yrs ago, how have conditions changed for crop yield in commun?(cs6q18 a)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 326 Invalid: 106 Minimum: 1 Maximum: 9

Compared to 2 yrs ago, how have conditions changed for revenue from crops in com(cs6q18 b)

File: sect06 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 326 Invalid: 106 Minimum: 1 Maximum: 9

Compared to 2 yrs ago, how have conditions changed for avail. of ag credit in co(cs6q18 c)

File: sect06 com w3

Valid cases: 326 Invalid: 106 Minimum: 1 Maximum: 9

Compared to 2 yrs ago, how have conditions changed for ability of farmers to rep(cs6q18_d)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 324 Invalid: 108 Minimum: 1 Maximum: 9

Compared to 2 yrs ago, how have conditions changed for rev. from raising lvstk i(cs6q18_e)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 325 Invalid: 107 Minimum: 1 Maximum: 9

Compared to 2 yrs ago, how have conditions changed for avail. of pasture for lvs(cs6q18 f)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 326 Invalid: 106 Minimum: 1 Maximum: 9

Compared to 2 yrs ago, how have conditions changed for degree of soil erosion in(cs6q18_g)

File: sect06 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 319 Invalid: 113 Minimum: 1 Maximum: 9

Compared to 2 yrs ago, how have conditions changed for non-ag local income earni(cs6q18_h)

File: sect06_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 322 Invalid: 110 Minimum: 1 Maximum: 9

Unique Enumeration Area Indentifier2(ea_id2)

File: sect07_com_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 1893 Invalid: 0

Unique Enumeration Area Indentifier(ea id)

File: sect07_com_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 1880 Invalid: 0

Region Code(sa1q01) File: sect07_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 1880 Invalid: 13 Minimum: 1 Maximum: 15

Zone Code(sa1q02) File: sect07 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 1880 Invalid: 13 Minimum: 1 Maximum: 22

Woreda Code(sa1q03) File: sect07_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 1880 Invalid: 13 Minimum: 1 Maximum: 25

Town Code(sa1q04) File: sect07_com_w3

Valid cases: 1880 Invalid: 13 Minimum: 1 Maximum: 8

Subcity Code(sa1q05) File: sect07 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 1880 Invalid: 13 Minimum: 1 Maximum: 88

Kebele/FA Code(sa1q06) File: sect07_com_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 1880 Invalid: 13 Minimum: 1 Maximum: 403

EA(sa1q07)

File: sect07_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 1880 Invalid: 13 Minimum: 1 Maximum: 53

Event Type(cs7q00) File: sect07 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1880 Invalid: 13 Minimum: 1 Maximum: 2

Event (Decription)(cs7q01 a)

File: sect07_com_w3

Type: Discrete Format: character

Width: 35

Valid cases: 1163

Invalid: 0

Event (Code)(cs7q01 b) File: sect07 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20

Valid cases: 1468 Invalid: 425 Minimum: 1 Maximum: 20

Other event type(cs7q07_b_oth_good)

File: sect07_com_w3

Overview

Type: Discrete Format: character Width: 39

Valid cases: 35 Invalid: 0

In what year did this even occur?(cs7q02)

File: sect07 com w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1980-2008

Valid cases: 1453 Invalid: 440 Minimum: 1980 Maximum: 2008

What share of the community was affected?(cs7q03)

File: sect07_com_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-843

Valid cases: 1447 Invalid: 446 Minimum: 0 Maximum: 843

Unique Enumeration Area Indentifier2(ea_id2)

File: sect08_com_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 4752 Invalid: 0

Unique Enumeration Area Indentifier(ea id)

File: sect08_com_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 4752 Invalid: 0

Region Code(sa1q01) File: sect08_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 4752 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(sa1q02) File: sect08 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 4752 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(sa1q03) File: sect08_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 4752 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(sa1q04) File: sect08_com_w3

Valid cases: 4752 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(sa1q05) File: sect08 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 4752 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(sa1q06) File: sect08_com_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 4752 Invalid: 0 Minimum: 1 Maximum: 403

EA(sa1q07)

File: sect08_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 4752 Invalid: 0 Minimum: 1 Maximum: 53

Item Code(cs8q00) File: sect08_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 4752 Invalid: 0 Minimum: 1 Maximum: 11

Item description(cs8q0a)

File: sect08_com_w3

Type: Discrete Format: character

Width: 58

Valid cases: 3674

Invalid: 0

(cs8q00 oth)

File: sect08_com_w3

Overview

Type: Discrete Format: character Width: 70

Valid cases: 9 Invalid: 0

During the last 2 years, have community members expressed a need for [Item] to t(cs8q01)

File: sect08 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 4752 Invalid: 0 Minimum: 1 Maximum: 2

During the last 2 years, have community leaders organized community memebrs to d(cs8q02)

File: sect08 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 4752 Invalid: 0 Minimum: 1 Maximum: 2

Enumerator: Is the answer 'Yes' to either question 1 or question 2?(cs8q03)

File: sect08_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 4752 Invalid: 0 Minimum: 1 Maximum: 2

During the past 2 years, did community memebers meet to address the need for [It(cs8q04)

File: sect08_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2320 Invalid: 2432 Minimum: 1 Maximum: 2

In the past 2 years, did the community [Action] to address need for [Item]? (Mob(cs8q05 a)

File: sect08_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2008 Invalid: 2744 Minimum: 1 Maximum: 2

In the past 2 years, did the community [Action] to address need for [Item]? (Mob(cs8q05_b)

File: sect08_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2004 Invalid: 2748 Minimum: 1 Maximum: 2

In the past 2 years, did the community [Action] to address need for [Item]? (See(cs8q05_c)

File: sect08_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2006 Invalid: 2746 Minimum: 1 Maximum: 2

In the past 2 years, did the community [Action] to address need for [Item]? (See(cs8q05_d)

File: sect08 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2004 Invalid: 2748 Minimum: 1 Maximum: 2 In the past 2 years, did the community [Action] to address need for [Item]? (See(cs8q05 e)

File: sect08_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2004 Invalid: 2748 Minimum: 1 Maximum: 2

In the past 2 years, did the community [Action] to address need for [Item]? (See(cs8q05 f)

File: sect08_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2005 Invalid: 2747 Minimum: 1 Maximum: 2

In the past 2 years, did the community [Action] to address need for [Item]? (See(cs8q05 g)

File: sect08 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2007 Invalid: 2745 Minimum: 1 Maximum: 2

In the past 2 years, did the community [Action] to address need for [Item]? (Oth(cs8q05_h)

File: sect08 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1675 Invalid: 3077 Minimum: 1 Maximum: 2

Enumerator: Did the community take any action to address need for [Item], in Que(cs8q06)

File: sect08 com w3

Valid cases: 2022 Invalid: 2730 Minimum: 1 Maximum: 2

What the need for [Item] addressed?(cs8q07) File: sect08 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5

Valid cases: 1811 Invalid: 2941 Minimum: 1 Maximum: 5

What was/will be the total funding for [Item]? (BIRR)(cs8q08) File: sect08 com w3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-62846000 Valid cases: 1358 Invalid: 3394 Minimum: 0

Maximum: 62846000

What was/will be the total amount of money contributed by community members for(cs8q09)

File: sect08 com w3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-20000000 Valid cases: 530 Invalid: 4222 Minimum: 0 Maximum: 20000000

How were/will be the contributions for [Item] raised? (Code)(cs8q10) File: sect08_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3

Valid cases: 480 Invalid: 4272 Minimum: 1 Maximum: 3

To address the need for [Item], in the past 2 years did the community members (I(cs8q10_oth)

File: sect08 com w3

Overview

Type: Discrete Format: character

Width: 36

Valid cases: 10 Invalid: 0

In past 5 years, did comm supply manual labor to address need for [ITEM](cs8q11 a)

File: sect08_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 1366 Invalid: 3386 Minimum: 1 Maximum: 2

In past 5 years, did comm serve on proj committee to address need for [ITEM](cs8q11 b)

File: sect08_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 1361 Invalid: 3391 Minimum: 1 Maximum: 2

In past 5 years, did comm provide material inputs to address need for [ITEM](cs8q11 c)

File: sect08_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 1358 Invalid: 3394 Minimum: 1 Maximum: 2

(cs8q11d oth)

File: sect08_com_w3

Overview

Type: Discrete Format: character Width: 26

Valid cases: 28 Invalid: 0

In past 5 years, did comm supply any other i-kind contr. to address need for [IT(cs8q11_d) $\,$

File: sect08_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1326 Invalid: 3426 Minimum: 1 Maximum: 2

Unique Enumeration Area Indentifier2(ea_id2)

File: sect09_com_w3

Overview

Type: Discrete Format: character Width: 15

Valid cases: 432 Invalid: 0

Unique Enumeration Area Indentifier(ea id)

File: sect09_com_w3

Overview

Type: Discrete Format: character Width: 11

Valid cases: 432 Invalid: 0

Region Code(sa1q01) File: sect09_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(sa1q02) File: sect09 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22

Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(sa1q03) File: sect09_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(sa1q04)

File: sect09_com_w3

Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(sa1q05) File: sect09 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(sa1q06) File: sect09_com_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 403

EA(sa1q07)

File: sect09_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 53

Has the PSNP program ever operated in this Kebele?(cs9q01) File: sect09_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 2

Does the Kebele Food Security Task Force (KFSTF) contain [Chairperson of the keb(cs9q02_a)

File: sect09_com_w3

Valid cases: 142 Invalid: 290 Minimum: 1 Maximum: 2

Does the Kebele Food Security Task Force (KFSTF) contain [A member of the kebele(cs9q02 b)

File: sect09_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 138 Invalid: 294 Minimum: 1 Maximum: 2

Does the Kebele Food Security Task Force (KFSTF) contain [An elected representat(cs9q02_c)

File: sect09_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 142 Invalid: 290 Minimum: 1 Maximum: 2

How many elected representatives from women's groups are in the KFSTF?(cs9q03)

File: sect09_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 141 Invalid: 291 Minimum: 0 Maximum: 99

How many Development Agents are in the KFSTF?(cs9q04)

File: sect09_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-25 Valid cases: 142 Invalid: 290 Minimum: 0 Maximum: 25

How many other people are in the KFSTF?(cs9q05) File: sect09_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 140 Invalid: 292 Minimum: 0 Maximum: 90

Does the KFSTS keep minutes of its meetings?(cs9q06) File: sect09_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 141 Invalid: 291 Minimum: 1 Maximum: 2

Enumerator: Saw Minutes from at least one KFSTF meeting.(cs9q07)

File: sect09_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 128 Invalid: 304 Minimum: 1 Maximum: 2

Does the KFSTF produce progress reports?(cs9q08) File: sect09 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 142 Invalid: 290 Minimum: 1 Maximum: 2

Enumerator: Saw KFSTF progress report.(cs9q09)

File: sect09 com w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 126 Invalid: 306 Minimum: 1 Maximum: 2

Does the KFSTF have a list of participants?(cs9q10) File: sect09_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 142 Invalid: 290 Minimum: 1 Maximum: 2

Enumerator: Saw list of KFSTF participants.(cs9q11)

File: sect09_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 133 Invalid: 299 Minimum: 1 Maximum: 2

When was the list of participants last updated? (Month)(cs9q12_a) File: sect09_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 130 Invalid: 302 Minimum: 1 Maximum: 12

When was the list of participants last updated? (Year)(cs9q12_b) File: sect09 com w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1994-2008 Valid cases: 131 Invalid: 301 Minimum: 1994 Maximum: 2008

How many households have 'graduated' from the PSNP?(cs9q13) File: sect09 com w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3433 Valid cases: 139 Invalid: 293 Minimum: 0 Maximum: 3433

What percentage of all participants have graduated since Meskerem EC2000?(cs9q14)

File: sect09_com_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 134 Invalid: 298 Minimum: 0 Maximum: 999

Unique Enumeration Area Indentifier2(ea_id2)

File: sect10a1_com_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 433 Invalid: 0

Unique Enumeration Area Indentifier(ea_id)

File: sect10a1_com_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 433 Invalid: 0

Region Code(sa1q01) File: sect10a1_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 433 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(sa1q02)

File: sect10a1 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 433 Invalid: 0 Minimum: 1 Maximum: 22

Woreda Code(sa1q03) File: sect10a1_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 433 Invalid: 0 Minimum: 1 Maximum: 25

Town Code(sa1q04)

File: sect10a1_com_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 433 Invalid: 0 Minimum: 1 Maximum: 8

Subcity Code(sa1q05) File: sect10a1 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 433 Invalid: 0 Minimum: 1 Maximum: 88

Kebele/FA Code(sa1q06) File: sect10a1_com_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 433 Invalid: 0 Minimum: 1 Maximum: 403

EA(sa1q07)

File: sect10a1_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 433 Invalid: 0 Minimum: 1 Maximum: 53

Retail Type(cs10a1q01) File: sect10a1_com_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 427 Invalid: 6 Minimum: 1 Maximum: 3

Other specify(cs10q01_oth)

File: sect10a1_com_w3

Type: Discrete Format: character

Width: 7

Valid cases: 1 Invalid: 0

Date of Price Data Collection (Day)(cs10a1q04_a)

File: sect10a1 com w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 422 Invalid: 11 Minimum: 1 Maximum: 30

Date of Price Data Collection (Month)(cs10a1q04_b)

File: sect10a1_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 424 Invalid: 9 Minimum: 4 Maximum: 9

Date of Price Data Collection (Year)(cs10a1q04_c)

File: sect10a1 com w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2008-2008 Valid cases: 423 Invalid: 10 Minimum: 2008 Maximum: 2008

GPS Coordinate Latitude(cs10a1q05)

File: sect10a1_com_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 433 Invalid: 0

GPS Coordinate Longitude(cs10a1q06)

File: sect10a1_com_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 433 Invalid: 0

Latitude(cs10q05 Latitude)

File: sect10a1_com_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2

Range: 6.03929552-14.27635737

Valid cases: 97 Invalid: 336 Minimum: 6 Maximum: 14.3

Longitude(cs10q05 Longitude)

File: sect10a1_com_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2

Range: 34.59207547-43.35365507

Valid cases: 97 Invalid: 336 Minimum: 34.6 Maximum: 43.4

Accuracy(cs10q05_Accuracy)

File: sect10a1 com w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 3-53 Valid cases: 97 Invalid: 336 Minimum: 3 Maximum: 53

Altitude(cs10q05 Altitude)

File: sect10a1 com w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 375-2950 Valid cases: 97 Invalid: 336 Minimum: 375 Maximum: 2950

Timestamp(cs10q05 Timestamp)

File: sect10a1_com_w3

Overview

Type: Discrete Format: character Width: 21 Valid cases: 97 Invalid: 0

(ssSys IRnd)

File: sect10a1_com_w3

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 2
Valid cases: 99
Invalid: 334
Minimum: 0
Maximum: 1

Range: 0.00495194457701964-0.993315925352888

Unique Enumeration Area Indentifier2(ea_id2)

File: sect10a2_com_w3

Overview

Type: Discrete Format: character

Width: 15

Valid cases: 28747

Invalid: 0

Unique Enumeration Area Indentifier(ea id)

File: sect10a2_com_w3

Overview

Type: Discrete Format: character

Width: 11

Valid cases: 28743

Invalid: 0

Region Code(sa1q01) File: sect10a2_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 28743

Invalid: 4 Minimum: 1 Maximum: 15

Zone Code(sa1q02)

File: sect10a2 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22

Valid cases: 28743

Invalid: 4 Minimum: 1 Maximum: 22

Woreda Code(sa1q03) File: sect10a2_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 28743

Invalid: 4 Minimum: 1 Maximum: 25

Town Code(sa1q04)

File: sect10a2_com_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 28743 Invalid: 4 Minimum: 1 Maximum: 8

Subcity Code(sa1q05)
File: sect10a2 com w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 28743 Invalid: 4 Minimum: 1 Maximum: 88

Kebele/FA Code(sa1q06) File: sect10a2_com_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 28743 Invalid: 4 Minimum: 1 Maximum: 403

EA(sa1q07)

File: sect10a2_com_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 28743 Invalid: 4 Minimum: 1 Maximum: 53

Item(cs10a2q01)

File: sect10a2_com_w3

Overview

Type: Discrete Format: character Width: 20 Valid cases: 22035 Invalid: 0

Item Code(cs10a2q02) File: sect10a2_com_w3

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-260 Valid cases: 28743 Invalid: 4 Minimum: 1 Maximum: 260

Other Items(item_others) File: sect10a2_com_w3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 181 Invalid: 0

Unit(cs10a2q03)

File: sect10a2_com_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 12746 Invalid: 0

Unit Code(cs10a2q03_a) File: sect10a2_com_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 16022 Invalid: 12725 Minimum: 1 Maximum: 99

Other unit(other_unit) File: sect10a2_com_w3

Overview

Type: Discrete Format: character Width: 32 Valid cases: 322 Invalid: 0

Weight(cs10a2q04)

File: sect10a2_com_w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: -500-221000 Valid cases: 17131 Invalid: 11616 Minimum: -500 Maximum: 221000

Price(cs10a2q05)
File: sect10a2_com_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.25-10000 Valid cases: 17205 Invalid: 11542 Minimum: 0.3 Maximum: 10000

Unique Holder Indentifier(holder_id)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character

Width: 16

Unique Household Indentifier(household id)

File: sect_cover_pp_w3

Overview

Type: Discrete Valid cases: 3830 Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect cover pp w3

Overview

Type: Discrete Valid cases: 3830 Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 3

Valid cases: 3830

Invalid: 0

Final adjusted wave 3 weight(pw_w3)

File: sect cover pp w3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 6.84448432922363-32753.236328125

Valid cases: 3830 Invalid: 0 Minimum: 6.8 Maximum: 32753.2

Unique Enumeration Area Indentifier(ea_id)

File: sect_cover_pp_w3

Type: Discrete Format: character Width: 11 Valid cases: 3830 Invalid: 0

at: character Inv

Region Code(saq01)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03)

File: sect_cover_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 25

Kebele/FA Code(saq04) File: sect_cover_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 403

EA(saq05)

File: sect_cover_pp_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq06) File: sect cover pp w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 3829 Invalid: 1 Minimum: 0 Maximum: 14

Region Name(region) File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Zone Name(zone)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Woreda Name(woreda) File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Town Name(town)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 0 Invalid: 0

Subcity Name(subcity) File: sect_cover_pp_w3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 0 Invalid: 0

Kebele/FA Name(kebele)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 0 Invalid: 0

Household Head Name(pp saq08)

File: sect cover pp w3

Overview

Type: Discrete Format: character Width: 16

Valid cases: 3829 Invalid: 0

Holder Name(pp saq09) File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 16

Valid cases: 3810 Invalid: 0

Household Size(pp_saq10)

File: sect cover pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30

Valid cases: 3829 Invalid: 1 Minimum: 1 Maximum: 30

Village Name Where the HH Lives(pp saq11)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3821

Invalid: 0

Agricultural Smaple Survey(pp saq12)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

What is the farm type?(pp saq13)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 4

What is the holder's education Level(pp_saq13a)

File: sect cover pp w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 3827 Invalid: 3 Minimum: 0 Maximum: 98

Date of First Interview (Day)(pp saq14 a)

File: sect_cover_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3828 Invalid: 2 Minimum: 1 Maximum: 30

Date of First Interview (Month)(pp_saq14_b)

File: sect_cover_pp_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 3828 Invalid: 2 Minimum: 0 Maximum: 13

Date of First Interview (Year)(pp_saq14_c)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2007-2008 Valid cases: 3828 Invalid: 2 Minimum: 2007 Maximum: 2008

Time of First Interview Start (Hour)(pp_saq15_a)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3778 Invalid: 52 Minimum: 1 Maximum: 12

Time of First Interview Start (Minute)(pp_saq15_b)

File: sect_cover_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3777 Invalid: 53 Minimum: 0 Maximum: 59

Time of First Interview End (Hour)(pp_saq16_a)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3741 Invalid: 89 Minimum: 1 Maximum: 12

Time of First Interview End (Minute)(pp_saq16_b)

File: sect cover pp w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 3731 Invalid: 99 Minimum: 0 Maximum: 88

Missing / Incomplete Sections 1st Interview (Section A)(pp_saq17_a) File: sect cover pp w3

Overview

Type: Discrete Format: character Valid cases: 150 Invalid: 0

Width: 1

Missing / Incomplete Sections 1st Interview (Section 1)(pp_saq17_b) File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 173 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 2)(pp saq17 c)

File: sect cover pp w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 260 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 3)(pp_saq17_d) File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 503 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 4)(pp_saq17_e) File: sect cover pp w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 510 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 5)(pp_saq17_f) File: sect cover pp w3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 585 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 7)(pp saq17 g) File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 737 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 8.1)(pp sag17 h) File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 1068 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 8.2)(pp sag17 i) File: sect cover pp w3

Overview

Type: Discrete Format: character Valid cases: 1040 Invalid: 0

Width: 1

Missing / Incomplete Sections 1st Interview (Section 8.3)(pp sag17 j) File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 1062 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 8.4)(pp saq17 k) File: sect cover pp w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 1079 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 8.5)(pp sag17 l) File: sect cover pp w3

Overview

Type: Discrete Valid cases: 1088

Format: character Invalid: 0

Width: 1

Missing / Incomplete Sections 1st Interview (Section 8.6a)(pp sag17 m)

File: sect_cover_pp_w3

Overview

Type: Discrete Valid cases: 1089 Format: character Invalid: 0

Width: 1

Missing / Incomplete Sections 1st Interview (Section 8.6b)(pp saq17 n)

File: sect_cover_pp_w3

Overview

Type: Discrete Valid cases: 1090 Format: character Invalid: 0

Width: 1

Missing / Incomplete Sections 1st Interview (Section 8.7)(pp saq17 o) File: sect_cover_pp_w3

Overview

Type: Discrete Valid cases: 1096 Format: character Invalid: 0

Width: 1

Date of Second Interview (Day)(pp sag18 a)

File: sect cover pp w3

Overview

Type: Continuous Valid cases: 2254 Format: numeric Invalid: 1576 Width: 2 Minimum: 1 Decimals: 0 Maximum: 30

Range: 1-30

Date of Second Interview (Month)(pp saq18 b)

File: sect cover pp w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13

Valid cases: 2254 Invalid: 1576 Minimum: 1 Maximum: 13

Date of Second Interview (Year)(pp_saq18_c)

File: sect_cover_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 8-2008 Valid cases: 2254 Invalid: 1576 Minimum: 8 Maximum: 2008

Time of Second Interview Start (Hour)(pp saq19 a)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 2236 Invalid: 1594 Minimum: 1 Maximum: 12

Time of Second Interview Start (Minute)(pp_saq19_b)

File: sect cover pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 2235 Invalid: 1595 Minimum: 0 Maximum: 90

Time of Second Interview End (Hour)(pp_saq20_a)

File: sect cover pp w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 2227 Invalid: 1603 Minimum: 0 Maximum: 12

Time of Second Interview End (Minute)(pp saq20 b)

File: sect cover pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-70 Valid cases: 2220 Invalid: 1610 Minimum: 0 Maximum: 70

Missing / Incomplete Sections 2nd Interview (Section A)(pp_saq21_a) File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 10 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 1)(pp_saq21_b) File: sect cover pp w3

Overview

Type: Discrete Format: character Valid cases: 6 Invalid: 0

Width: 1

Missing / Incomplete Sections 2nd Interview (Section 2)(pp_saq21_c) File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 18 Invalid: 0

Width: .

Missing / Incomplete Sections 2nd Interview (Section 3)(pp_saq21_d) File: sect cover pp w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 59 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 4)(pp_saq21_e) File: sect cover pp w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 52 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 5)(pp_saq21_f) File: sect cover pp w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 96 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 7)(pp_saq21_g) File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 139 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 8.1)(pp_saq21_h) File: sect cover pp w3

Overview

Type: Discrete Format: character Valid cases: 213 Invalid: 0

Width: 1

Missing / Incomplete Sections 2nd Interview (Section 8.2)(pp_saq21_i) File: sect cover pp_w3

Overview

Type: Discrete Format: character

Valid cases: 200 Invalid: 0

Width: 1

Missing / Incomplete Sections 2nd Interview (Section 8.3)(pp_saq21_j) File: sect cover pp w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 216 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 8.4)(pp_saq21_k) File: sect cover pp w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 244 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 8.5)(pp_saq21_l)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 278 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section

8.6a)(pp_saq21_m)

File: sect_cover_pp_w3

Overview

Type: Discrete Valid cases: 293
Format: character Invalid: 0

Width: 1

Missing / Incomplete Sections 2nd Interview (Section 8.6b)(pp_saq21_n)

File: sect cover pp w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 295 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 8.7)(pp_saq21_o) File: sect cover pp w3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 305 Invalid: 0

Date of Third Interview (Day)(pp saq22 a)

File: sect_cover_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 646 Invalid: 3184 Minimum: 1 Maximum: 30

Date of Third Interview (Month)(pp_saq22_b)

File: sect cover pp w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 647 Invalid: 3183 Minimum: 1 Maximum: 12

Date of Third Interview (Year)(pp_saq22_c)

File: sect cover pp w3

Overview

Type: Discrete Valid cases: 647
Format: numeric Invalid: 3183
Width: 4 Minimum: 2007
Decimals: 0 Maximum: 2008

Range: 2007-2008

Time of Third Interview Start (Hour)(pp_saq23_a) File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 626 Invalid: 3204 Minimum: 1 Maximum: 12

Time of Third Interview Start (Minute)(pp_saq23_b) File: sect cover pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-55 Valid cases: 625 Invalid: 3205 Minimum: 0 Maximum: 55

Time of Third Interview End (Hour)(pp_saq24_a) File: sect cover pp w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 625 Invalid: 3205 Minimum: 1 Maximum: 12

Time of Third Interview End (Minute)(pp_saq24_b) File: sect cover pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-58 Valid cases: 624 Invalid: 3206 Minimum: 0 Maximum: 58

Missing / Incomplete Sections 3rd Interview (Section A)(pp_saq25_a) File: sect cover pp w3

Type: Discrete Format: character

Valid cases: 1 Invalid: 0

Width: 1

Missing / Incomplete Sections 3rd Interview (Section 1)(pp_saq25_b) File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 2)(pp_saq25_c) File: sect cover pp w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 3)(pp_saq25_d) File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 4)(pp_saq25_e)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 5)(pp_saq25_f) File: sect cover pp w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 4 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 7)(pp_saq25_g)

File: sect_cover_pp_w3

Type: Discrete Format: character

Width: 1

Valid cases: 4 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8.1)(pp_saq25_h) File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 26 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8.2)(pp_saq25_i) File: sect cover pp w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 27 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8.3)(pp_saq25_j) File: sect cover pp w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 28 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8.4)(pp_saq25_k) File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 28 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8.5)(pp_saq25_l) File: sect cover pp w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 30 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section

8.6a)(pp_saq25_m)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 32 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section

8.6b)(pp saq25 n)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 33 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8.7)(pp_saq25_o)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 42 Invalid: 0

GPS Coordinates (Latitude)(pp_saq26_a)

File: sect cover pp w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3830 Invalid: 0

GPS Coordinates (Longitude)(pp_saq26_b)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3830 Invalid: 0

Comment Box(pp_saq26_c)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 150 Valid cases: 250

Enumerator Name(pp_saq27_a)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character

Width: 16

Valid cases: 3820 Invalid: 0

Enumerator (Day)(pp saq27 b)

File: sect_cover_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3828 Invalid: 2 Minimum: 1 Maximum: 30

Enumerator (Month)(pp_saq27_c)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 3828 Invalid: 2 Minimum: 1 Maximum: 13

Enumerator (Year)(pp_saq27_d)

File: sect_cover_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 8-2008 Valid cases: 3828 Invalid: 2 Minimum: 8 Maximum: 2008

Supervisor Name(pp_saq28_a)

File: sect cover pp w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3813 Invalid: 0

Supervisor Date (Day)(pp_saq28_b)

File: sect_cover_pp_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3783 Invalid: 47 Minimum: 1 Maximum: 30

Supervisor Date (Month)(pp_saq28_c)

File: sect cover pp w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 3783 Invalid: 47 Minimum: 1 Maximum: 13

Supervisor Date (Year)(pp_saq28_d)

File: sect cover pp w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2008-2008 Valid cases: 3784 Invalid: 46 Minimum: 2008 Maximum: 2008

Coordinator/Statistician Name(pp_saq29_a)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3555 Invalid: 0

Coordinator/Statistician Date (Day)(pp_saq29_b)

File: sect_cover_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3434 Invalid: 396 Minimum: 1 Maximum: 30

Coordinator/Statistician Date (Month)(pp_saq29_c)

File: sect cover pp w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 3433 Invalid: 397 Minimum: 1 Maximum: 13

Coordinator/Statistician Date (Year)(pp_saq29_d)

File: sect cover pp w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2007-2008 Valid cases: 3432 Invalid: 398 Minimum: 2007 Maximum: 2008

Data Editor 1 Name(pp_saq30_a)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Data Editor 1 Date (Day)(pp_saq30_b)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

Data Editor 1 Date (Month)(pp_saq30_c)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

Data Editor 1 Date (Year)(pp sag30 d)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

Data Editor 2 Name(pp_saq31_a)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Data Editor 2 Date (Day)(pp_saq31_b)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

Date Editor 2 Date (Month)(pp_saq31_c)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

Data Editor 2 Date (Year)(pp_saq31_d)

File: sect cover pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

Data Entry Clerk Name(pp_saq32_a)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3826 Invalid: 0

Data Entry Clerk Date (Day)(pp_saq32_b)

File: sect cover pp w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3814 Invalid: 16 Minimum: 1 Maximum: 30

Data Entry Clerk Date (Month)(pp_saq32_c)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3814 Invalid: 16 Minimum: 1 Maximum: 12

Data Entry Clerk Date (Year)(pp_saq32_d)

File: sect cover pp w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 288-2008 Valid cases: 3815 Invalid: 15 Minimum: 288 Maximum: 2008

Data Verifier Name(pp_saq33_a)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 5 Invalid: 0

Data Verifier Date (Day)(pp_saq33_b)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-23 Valid cases: 16 Invalid: 3814 Minimum: 3 Maximum: 23

Data Verifier Date (Month)(pp_saq33_c)

File: sect cover pp w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-5 Valid cases: 16 Invalid: 3814 Minimum: 3 Maximum: 5

Data Verifier Date (Year)(pp_saq33_d)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2008-2008 Valid cases: 2930 Invalid: 900 Minimum: 2008 Maximum: 2008

Status of Questionnaire (Field)(pp_saq34_a)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3343 Invalid: 487 Minimum: 1 Maximum: 7

Status of Questionnaire (Data Entry)(pp_saq34_b)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 2182 Invalid: 1648 Minimum: 1 Maximum: 3

Branch Name(pp_saq35_a)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3677 Invalid: 0

Branch Code(pp_saq35_b) File: sect cover pp w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3830 Invalid: 0

Application Version(pp_version)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 3830 Invalid: 0 Minimum: 2 Maximum: 2

(obs)

File: sect_cover_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 1

Unique Holder Indentifier(holder_id)

File: sect1_pp_w3

Overview

Type: Discrete Valid cases: 23100

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household id)

File: sect1_pp_w3

Overview

Type: Discrete Valid cases: 23100

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect1_pp_w3

Overview

Type: Discrete Valid cases: 23100

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect1_pp_w3

Overview

Type: Discrete Valid cases: 23100
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw_w3)

File: sect1 pp w3

Overview

Type: Continuous Valid cases: 23100
Format: numeric Invalid: 0
Width: 16 Minimum: 6.8
Decimals: 0 Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect1_pp_w3

Type: Discrete Format: character

Width: 11

Valid cases: 23100

Invalid: 0

Region Code(saq01) File: sect1 pp w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 23100 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect1_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 23100 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03)

File: sect1_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 23100 Invalid: 0 Minimum: 1 Maximum: 25

Kebele/FA Code(saq04)

File: sect1_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 23100 Invalid: 0 Minimum: 1 Maximum: 403

EA(saq05)

File: sect1_pp_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 23100 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq06) File: sect1_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 23100 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sect1_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 23098 Invalid: 2 Minimum: 0 Maximum: 14

Individual ID(pp_s1q00)

File: sect1_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-24 Valid cases: 23080 Invalid: 20 Minimum: 1 Maximum: 24

Name(pp_s1q01) File: sect1 pp w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 23100 Invalid: 0

IS [NAME] A NEW MEMBER OF THE HOUSEHOLD (ADDED ON THIS VISIT)(pp s1q01a)

File: sect1 pp w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 23045 Invalid: 55 Minimum: 1 Maximum: 7

Does [NAME] still reside in this household(pp_s1q01b)

File: sect1_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 21287 Invalid: 1813 Minimum: 1 Maximum: 5

Age(pp_s1q02) File: sect1 pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 19601 Invalid: 3499 Minimum: 0 Maximum: 98

Sex(pp_s1q03) File: sect1_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 19610 Invalid: 3490 Minimum: 0 Maximum: 6

Farm Type(pp_s1q04) File: sect1_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 13991 Invalid: 9109 Minimum: 1 Maximum: 8

Holder(pp_s1q05) File: sect1_pp_w3

Type: Discrete Format: character

Width: 1

Valid cases: 3743

Invalid: 0

(obs)

File: sect1_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-24 Valid cases: 23100

Invalid: 0 Minimum: 1 Maximum: 24

Unique Holder Indentifier(holder_id)

File: sect2_pp_w3

Overview

Type: Discrete Valid cases: 15293

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household id)

File: sect2_pp_w3

Overview

Type: Discrete Valid cases: 15293

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect2_pp_w3

Overview

Type: Discrete Valid cases: 15293

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect2_pp_w3

Overview

Type: Discrete Valid cases: 15293
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw w3)

File: sect2 pp w3

Overview

Type: Continuous Valid cases: 15293
Format: numeric Invalid: 0
Width: 16 Minimum: 6.8
Decimals: 0 Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Parcel ID(parcel_id) File: sect2_pp_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 15293 Invalid: 0 Minimum: 1 Maximum: 32

Unique Enumeration Area Indentifier(ea_id)

File: sect2_pp_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 15293

Invalid: 0

Region Code(saq01)

File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 15293 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02)

File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 15293 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03)

File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 15293 Invalid: 0 Minimum: 1 Maximum: 21

Kebele/FA Code(saq04)

File: sect2_pp_w3

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 15293 Invalid: 0 Minimum: 1 Maximum: 403

EA(saq05)

File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 15293 Invalid: 0 Minimum: 1 Maximum: 17

Household ID(saq06)

File: sect2_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 15293 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 15292 Invalid: 1 Minimum: 1 Maximum: 14

Parcel ID(pp_s2q00) File: sect2_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 15293 Invalid: 0 Minimum: 1 Maximum: 32

Parcel Description(pp_s2q01)

File: sect2_pp_w3

Type: Discrete Format: character

Width: 16

Valid cases: 15281

Invalid: 0

IS THIS A NEW PARCEL ADDED ON THIS VISIT?(pp_s2q01a)

File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15293 Invalid: 0

Minimum: 1 Maximum: 2

Is this parcel still owned or rented in by the holder(pp_s2q01b)

File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 13262 Invalid: 2031 Minimum: 1 Maximum: 2

CHECK SECTION 1-HH ROSTER, QUESTION 5: IS THE HOLDER OF THIS PLOT ANSWERING THI(pp s2q01c)

File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12902 Invalid: 2391 Minimum: 1 Maximum: 2

WRITE ID CODE OF THE PERSON RESPONDING ABOUT THIS PARCEL.(pp_s2q01d)

File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 825 Invalid: 14468 Minimum: 1 Maximum: 12

What is the number of Fields in this [Parcel](pp s2q02)

File: sect2_pp_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 12902 Invalid: 2391 Minimum: 1 Maximum: 53

How did your HH acquire the [Parcel]?(pp_s2q03)

File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 12901 Invalid: 2392 Minimum: 1 Maximum: 8

Does anyone in the household have the right to sell this [PARCEL] or use it as c(pp s2q03b)

File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11154 Invalid: 4139 Minimum: 1 Maximum: 2

Who in this household can decide whether to sell this [PARCEL] or use it as coll(pp_s2q03c_a)

File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 10243 Invalid: 5050 Minimum: 1 Maximum: 14

Who in this household can decide whether to sell this [PARCEL] or use it as coll(pp s2q03c b)

File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 7139 Invalid: 8154 Minimum: 1 Maximum: 11

Does your HH have a certificate for this [Parcel]?(pp_s2q04) File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11175 Invalid: 4118 Minimum: 1 Maximum: 2

When did you receive your certificate? (Month)(pp_s2q05_a) File: sect2 pp w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 6268 Invalid: 9025 Minimum: 0 Maximum: 12

When did you recieve your certificate? (Year)(pp_s2q05_b) File: sect2 pp w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1919-2008 Valid cases: 6279 Invalid: 9014 Minimum: 1919 Maximum: 2008

Under whose name(s) is the certificate issued for this [Parcel]?(pp_s2q06_a)

File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6371 Invalid: 8922 Minimum: 1 Maximum: 9

Under whose name(s) is the certificate issued for this [Parcel]?(pp_s2q06_b)

File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3343 Invalid: 11950 Minimum: 0 Maximum: 9

How much did you pay the owner for the use of [Parcel]? (Cash BIRR)(pp s2q07 a)

File: sect2_pp_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-40000 Valid cases: 1572 Invalid: 13721 Minimum: 0 Maximum: 40000

How much did you pay the owner for the use of [Parcel]? (In-Kind BIRR)(pp_s2q07_b)

File: sect2_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-6000 Valid cases: 1569 Invalid: 13724 Minimum: 0 Maximum: 6000

How much did you pay the owner for the use of [Parcel]? (Share)(pp s2q07 c)

File: sect2_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 1574 Invalid: 13719 Minimum: 0 Maximum: 800

What period of time did this payment cover?(pp_s2q08)

File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 1576 Invalid: 13717 Minimum: 0 Maximum: 5

Who in the household has the use rights to this [PARCEL] you rented?(HH Roster(pp s2q08a a)

File: sect2_pp_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 1575 Invalid: 13718 Minimum: 1 Maximum: 12

Who in the household has the use rights to this [PARCEL] you rented?(HH Roster(pp_s2q08a_b)

File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 1112 Invalid: 14181 Minimum: 0 Maximum: 10

Who owns this [Parcel] you rented? (Network Roster ID #1)(pp s2q09 a)

File: sect2_pp_w3

Overview

Type: Discrete Format: character

Valid cases: 1574 Invalid: 0

Width: 3

Who owns this [Parcel] you rented? (Network Roster ID #2)(pp_s2q09_b)

File: sect2_pp_w3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 87 Invalid: 0

Were any fields on this [Parcel] rented out?(pp_s2q10)

File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 11380 Invalid: 3913 Minimum: 1 Maximum: 3

If you were to rent out this [Parcel] today for 12 months, how much could you re(pp_s2q11)

File: sect2_pp_w3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1000000 Valid cases: 10327 Invalid: 4966 Minimum: 0 Maximum: 1000000

How much was received from renting out these fields on this [Parcel]? (Cash BIRR(pp_s2q13_a)

File: sect2_pp_w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-828000 Valid cases: 608 Invalid: 14685 Minimum: 0 Maximum: 828000

How much was received from renting out these fields on this [Parcel]? (In-Kind B(pp_s2q13_b)

File: sect2_pp_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-10000 Valid cases: 604 Invalid: 14689 Minimum: 0 Maximum: 10000

How much was received from renting out these fields on this [Parcel]? (Share)(pp_s2q13_c)

File: sect2_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 842 Invalid: 14451 Minimum: 0 Maximum: 100

What is the predominant soil type of this [PARCEL]?(pp_s2q14) File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 11837 Invalid: 3456 Minimum: 1 Maximum: 6

What is the soil quality of this [PARCEL]?(pp_s2q15) File: sect2_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 11565 Invalid: 3728 Minimum: 1 Maximum: 3

(obs)

File: sect2_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 15293 Invalid: 0 Minimum: 1 Maximum: 32

Unique Holder Indentifier(holder_id)

File: sect3_pp_w3

Overview

Type: Discrete Valid cases: 33305

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household id)

File: sect3_pp_w3

Overview

Type: Discrete Valid cases: 33305

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect3_pp_w3

Overview

Type: Discrete Valid cases: 33305

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect3_pp_w3

Overview

Type: Discrete Valid cases: 33305
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw w3)

File: sect3 pp w3

Overview

Type: Continuous Valid cases: 33305
Format: numeric Invalid: 0
Width: 16 Minimum: 6.8
Decimals: 0 Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Parcel ID(parcel_id) File: sect3_pp_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 33305 Invalid: 0 Minimum: 1 Maximum: 32

Field ID(field_id)
File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 33305 Invalid: 0 Minimum: 1 Maximum: 53

Unique Enumeration Area Indentifier(ea_id) File: sect3_pp_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 33305 Invalid: 0

Region Code(saq01) File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 33305 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 33305 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03) File: sect3_pp_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 33305 Invalid: 0 Minimum: 1 Maximum: 21

Kebele/FA Code(saq04)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 33305 Invalid: 0 Minimum: 1 Maximum: 403

EA(saq05)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 33305 Invalid: 0 Minimum: 1 Maximum: 17

Household ID(saq06)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 33305 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 33304 Invalid: 1 Minimum: 1 Maximum: 14

Parcel ID(pp_s3q00) File: sect3_pp_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 33305 Invalid: 0 Minimum: 1 Maximum: 32

Field ID(pp_s3q0a) File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 33305 Invalid: 0 Minimum: 1 Maximum: 53

Field Description(pp_s3q01)

File: sect3_pp_w3

Overview

Type: Discrete Format: character Width: 16

Valid cases: 33299 Invalid: 0

What is the area of [Field]? (Area)(pp_s3q02_a)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-27767 Valid cases: 33287 Invalid: 18 Minimum: 0 Maximum: 27767

What is the area of [Field]? (Unit)(pp_s3q02_c)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 33266 Invalid: 39 Minimum: 1 Maximum: 11

During this season, what is the status of this [Field]?(pp_s3q03)

File: sect3_pp_w3

Type: Discrete Format: numeric Width: 1

Decimals: 0 Range: 1-8 Valid cases: 33305

Invalid: 0 Minimum: 1 Maximum: 8

What was the method of cropping in this [FIELD](pp_s3q03b)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23249 Invalid: 10056 Minimum: 1 Maximum: 2

Was the field left fallow anytime during the past 10 years?(pp_s3q03c) File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23350 Invalid: 9955 Minimum: 1 Maximum: 2

How long ago was [FIELD] left fallow?(pp_s3q03d)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-8002 Valid cases: 2009 Invalid: 31296 Minimum: 1 Maximum: 8002

Was [Field] measured using GPS?(pp_s3q04)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 33305 Invalid: 0 Minimum: 1 Maximum: 2

Area of [Field] (Square Meters)(pp_s3q05_a)

File: sect3_pp_w3

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: -192.37-4257091

Valid cases: 32555 Invalid: 750 Minimum: -192.4 Maximum: 4257091

GPS Coordinates Corner of the Field (Latitude)(pp_s3q06_a)

File: sect3_pp_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 33305

Invalid: 0

GPS Coordinates Corner of the Field (Longitude)(pp_s3q06_b)

File: sect3_pp_w3

Overview

Type: Discrete Format: character

Valid cases: 33305 Invalid: 0

Width: 16

ENUMERATOR: WHAT IS THE FIELD VIEW?(pp_s3q07)

File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 33305 Invalid: 0 Minimum: 1 Maximum: 5

Was the plot measured by rope & compass?(pp_s3q08_a)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 33305 Invalid: 0 Minimum: 1 Maximum: 2

area using rope and compass(pp_s3q08_b)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9914 Valid cases: 4181 Invalid: 29124 Minimum: 0 Maximum: 9914

ENUMERATOR: WAS [FIELD] MEASURED (EITHER BY GPS OR ROPE AND COMPASS)(pp_s3q08b)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 33305 Invalid: 0 Minimum: 1 Maximum: 2

Why was [FIELD] not measured?(pp s3q08c)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 459 Invalid: 32846 Minimum: 1 Maximum: 3

Field Appearance (For GPS Only)(pp_s3q09)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 33212 Invalid: 93 Minimum: 1 Maximum: 3

Who in the household makes primary decisions concerning crops to be planted, inp(pp_s3q10a)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 23319 Invalid: 9986 Minimum: 1 Maximum: 14

Are there other household members that the primary decision maker consults regar(pp_s3q10b)

File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23318 Invalid: 9987 Minimum: 1 Maximum: 2 Who are the other household mebers consulted by the primary decision maker on th(pp_s3q10c_a)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 16050 Invalid: 17255 Minimum: 1 Maximum: 12

Who are the other household mebers consulted by the primary decision maker on th(pp_s3q10c_b)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 4271 Invalid: 29034 Minimum: 0 Maximum: 11

Is [FIELD] under Extension Program during the current agricultural season?(pp s3q11)

File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23322 Invalid: 9983 Minimum: 1 Maximum: 2

Is [FIELD] irrigated during the current agricultural season?(pp_s3q12) File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23324 Invalid: 9981 Minimum: 1 Maximum: 2

What is the source of water used for irrigation on [Field]?(pp_s3q13) File: sect3 pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 896 Invalid: 32409 Minimum: 1 Maximum: 5

What is the method of irrigation used on [FIELD]?(pp_s3q13b) File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 896 Invalid: 32409 Minimum: 1 Maximum: 5

Is fertilizer used on [Field]?(pp_s3q14)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23279 Invalid: 10026 Minimum: 1 Maximum: 2

Do you use any UREA on [Field] in this agricultural season?(pp_s3q15) File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11839 Invalid: 21466 Minimum: 1 Maximum: 2

What is the quantity of UREA used on [FIELD] in this agricultural season? (Kilo)(pp s3q16)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-9300 Valid cases: 3876 Invalid: 29429 Minimum: 1 Maximum: 9300

Did you purchase any of the UREA used on [FIELD]?(pp_s3q16b) File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3877 Invalid: 29428 Minimum: 1 Maximum: 2 How much of the UREA was purchased or purchased on credit during this agricultu(pp_s3q16c)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-9300 Valid cases: 3858 Invalid: 29447 Minimum: 1 Maximum: 9300

What was the value of all of the UREA that you purchased or purchased on credit(pp s3q16d)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-83570 Valid cases: 3858 Invalid: 29447 Minimum: 1 Maximum: 83570

Where was the UREA used on [Field] in this agricultural season acquired? (Networ(pp s3q17 a)

File: sect3 pp w3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 3878 Invalid: 0

Where was the UREA used on [Field] in this agricultural season acquired? (Networ(pp_s3q17_b)

File: sect3_pp_w3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 112 Invalid: 0

Do you use any DAP on [Field] in this agricultural season?(pp_s3q18) File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11811 Invalid: 21494 Minimum: 1 Maximum: 2

What is the quantity of DAP used on [Field]? (Kilo)(pp_s3q19) File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.189999997615814-5400

Valid cases: 4081 Invalid: 29224 Minimum: 0.2 Maximum: 5400

Did you purchase any of the DAP used on [FIELD]?(pp_s3q19b) File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4087 Invalid: 29218 Minimum: 1 Maximum: 2

How much of the DAP was purchased or purchased on credit during this agricultur(pp s3q19c)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.119999997317791-7140

Valid cases: 4041 Invalid: 29264 Minimum: 0.1 Maximum: 7140

What was the value of all of the DAP that you purchased or purchased on credit d(pp s3q19d)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0.81-7000 Valid cases: 4041 Invalid: 29264 Minimum: 0.8 Maximum: 7000

Where was the DAP used on [Field] acquired? (Network Roster Code ID #1)(pp_s3q20_a)

File: sect3 pp w3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 4052 Invalid: 0

Where was the DAP used on [Field] acquired? (Network Roster Code ID #2)(pp s3q20 b)

File: sect3_pp_w3

Overview

Type: Discrete Valid cases: 131 Format: character Invalid: 0

Width: 2

Do you use any NPS on [FIELD] in this agricultural season?(pp s3q20a 1)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11852 Invalid: 21453 Minimum: 1 Maximum: 2

What is the quantity of NPS used on [FIELD] in this agricultural season?(pp s3q20a 2)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.349999994039536-2860

Valid cases: 1285 Invalid: 32020 Minimum: 0.4 Maximum: 2860

Did you purchase any of the NPS used on [FIELD]?(pp_s3q20a_3)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1285 Invalid: 32020 Minimum: 1 Maximum: 2

How much of the NPS was purchased on cash or purchased on credit during this a(pp_s3q20a_4)

File: sect3 pp w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2860

Valid cases: 1285 Invalid: 32020 Minimum: 0 Maximum: 2860 What was the value of all of the NPS that you purchased on cash or purchased on(pp s3q20a_5)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-117331 Valid cases: 1284 Invalid: 32021 Minimum: 0 Maximum: 117331

Where was the NPS used on [FIELD] in this agricultural season acquired? (NETWORK(pp_s3q20a_6_a)

File: sect3_pp_w3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 987 Invalid: 0

Where was the NPS used on [FIELD] in this agricultural season acquired? (NETWORK(pp s3q20a 6 b)

File: sect3_pp_w3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 34 Invalid: 0

Do you use any other chemical fertilizers(other than UREA,DAP and NPS) on [FIELD(pp_s3q20a)

File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11861 Invalid: 21444 Minimum: 1 Maximum: 2

What is the quantity of other chemical fertilizers used on [FIELD] in this agric(pp s3q20a 7)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 8 Invalid: 33297 Minimum: 0 Maximum: 1

Did you purchase any of the other chemical fertilizers used on [FIELD]?(pp s3q20b)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4 Invalid: 33301 Minimum: 1 Maximum: 2

How much of the other chemical fertilizer was purchased on cash or purchased o(pp s3q20b 1)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0.5-2 Valid cases: 5 Invalid: 33300 Minimum: 0.5 Maximum: 2

What was the value of all of the other chemical fertilizer that you purchased o(pp s3q20c)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-40 Valid cases: 5 Invalid: 33300 Minimum: 2 Maximum: 40

Where was the other inorganic fertilizer used on [FIELD] in this agricultural se(pp_s3q20d_a)

File: sect3 pp w3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 4 Invalid: 0

Where was the other inorganic fertilizer used on [FIELD] in this agricultural se(pp_s3q20d_b)

File: sect3_pp_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1 Invalid: 0

Do you use any manure on [Field]?(pp_s3q21)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11847 Invalid: 21458 Minimum: 1 Maximum: 2

Where was the manure used on [Field] acquired? (Own Holding)(pp_s3q22_a)

File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 6542 Invalid: 26763 Minimum: 1 Maximum: 1

Where was the manure used on [Field] acquired? (Network Roster Code ID #1)(pp_s3q22_b)

File: sect3 pp w3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 286 Invalid: 0

Do you use any compost on [Field]?(pp s3q23)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11849 Invalid: 21456 Minimum: 1 Maximum: 2

Where was the compost used on the [Field] acquired? (Own Holding)(pp s3q24 a)

File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 943 Invalid: 32362 Minimum: 1 Maximum: 1 Where was the compost used on the [Field] acquired? (Network Roster Code ID #1)(pp_s3q24_b)

File: sect3_pp_w3

Overview

Type: Discrete Format: character

Width: 2

Do you use any organic fertilizer on [Field]?(pp_s3q25)

File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11849 Invalid: 21456 Minimum: 1 Maximum: 2

Valid cases: 22

Invalid: 0

Where was the organic fertilizer used on [Field] acquired? (Own Holding)(pp_s3q26_a)

File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 425 Invalid: 32880 Minimum: 1 Maximum: 1

Where was the organic fertilizer used on [Field] acquired? (Network Roster Code(pp s3q26_b)

File: sect3_pp_w3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 28 Invalid: 0

HH Member #1 working on field (HH Roster ID Code # 1)(pp_s3q27_a) File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 23317 Invalid: 9988 Minimum: 0 Maximum: 14

HH Member #1 working on field (Weeks)(pp_s3q27_b)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 21324 Invalid: 11981 Minimum: 0 Maximum: 48

HH Member #1 working on field (Days/Week)(pp_s3q27_c)

File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 21289 Invalid: 12016 Minimum: 0 Maximum: 9

HH Member #1 working on field (Hour/Day)(pp_s3q27_d)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-72 Valid cases: 21305 Invalid: 12000 Minimum: 0 Maximum: 72

HH Member #2 working on field (HH Roster ID Code # 2)(pp_s3q27_e) File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 21320 Invalid: 11985 Minimum: 0 Maximum: 14

HH Member #2 working on field (Weeks)(pp s3q27 f)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 12114 Invalid: 21191 Minimum: 0 Maximum: 40

HH Member #2 working on field (Days/Week)(pp_s3q27_g)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 12084 Invalid: 21221 Minimum: 0 Maximum: 9

HH Member #2 working on field (Hour/Day)(pp_s3q27_h)

File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 12067 Invalid: 21238 Minimum: 0 Maximum: 20

HH Member #3 working on field (HH Roster ID Code # 3)(pp_s3q27_i) File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 12144 Invalid: 21161 Minimum: 0 Maximum: 12

HH Member #3 working on field (Weeks)(pp_s3q27_j)

File: sect3 pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-42 Valid cases: 4394 Invalid: 28911 Minimum: 0 Maximum: 42

HH Member #3 working on field (Days/Week)(pp_s3q27_k)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 4379 Invalid: 28926 Minimum: 0 Maximum: 8

HH Member #3 working on field (Hour/Day)(pp_s3q27_l)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-21 Valid cases: 4374 Invalid: 28931 Minimum: 0 Maximum: 21

HH Member #4 working on field (HH Roster ID Code # 4)(pp_s3q27_m)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-17 Valid cases: 4461 Invalid: 28844 Minimum: 0 Maximum: 17

HH Member #4 working on field (Weeks)(pp_s3q27_n)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-42 Valid cases: 1544 Invalid: 31761 Minimum: 0 Maximum: 42

HH Member #4 working on field (Days/Week)(pp_s3q27_o)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 1540 Invalid: 31765 Minimum: 0 Maximum: 8

HH Member #4 working on field (Hour/Day)(pp_s3q27_p)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 1545 Invalid: 31760 Minimum: 0 Maximum: 20

Hired Men (Number of Men)(pp_s3q28_a)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-80 Valid cases: 23312 Invalid: 9993 Minimum: 0 Maximum: 80

Hired Men (Number of Days)(pp_s3q28_b)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-750 Valid cases: 1448 Invalid: 31857 Minimum: 0 Maximum: 750

Hired Men (Total Daily Wage BIRR)(pp_s3q28_c)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-8000 Valid cases: 1450 Invalid: 31855 Minimum: 0 Maximum: 8000

Hired Women (Number of Women)(pp_s3q28_d)

File: sect3 pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 23311 Invalid: 9994 Minimum: 0 Maximum: 60

Hired Women (Number of Days)(pp s3q28 e)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-49 Valid cases: 367 Invalid: 32938 Minimum: 0 Maximum: 49

Hired Women (Total Daily Wage BIRR)(pp_s3q28_f)

File: sect3_pp_w3

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-1000

Valid cases: 362

Invalid: 32943

Minimum: 0

Maximum: 1000

Hired Children (Number of Children)(pp_s3q28_g)

File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 23311 Invalid: 9994 Minimum: 0 Maximum: 20

Hired Children (Number of Days)(pp_s3q28_h)

File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 88 Invalid: 33217 Minimum: 0 Maximum: 14

Hired Children (Total Daily Wage BIRR)(pp_s3q28_i)

File: sect3 pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-33 Valid cases: 87 Invalid: 33218 Minimum: 0 Maximum: 33

Other HH Labour (Number of Men)(pp_s3q29_a)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 23313 Invalid: 9992 Minimum: 0 Maximum: 98

Other HH Labour (Men Number of Days)(pp_s3q29_b)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 2851 Invalid: 30454 Minimum: 0 Maximum: 100

Other HH Labour (Number of Women)(pp_s3q29_c)

File: sect3 pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-24 Valid cases: 23312 Invalid: 9993 Minimum: 0 Maximum: 24

Other HH Labour (Women Number of Days)(pp_s3q29_d)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-49 Valid cases: 740 Invalid: 32565 Minimum: 0 Maximum: 49

Other HH Labour (Number of Children)(pp_s3q29_e) File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 23315 Invalid: 9990 Minimum: 0 Maximum: 8

Other HH Labour (Children Number of Days)(pp_s3q29_f)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 252 Invalid: 33053 Minimum: 0 Maximum: 6

How often is temporary crop field used in Meher season?(pp_s3q30) File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19309 Invalid: 13996 Minimum: 1 Maximum: 2

What is the crop for the first and second harvest? (Crop #1 Name)(pp s3q31 a)

File: sect3_pp_w3

Overview

Type: Discrete Format: character Width: 12 Valid cases: 233 Invalid: 0

What is the crop for the first and second harvest? (Crop #1 Code)(pp_s3q31_b)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-123 Valid cases: 173 Invalid: 33132 Minimum: 1 Maximum: 98

What is the crop for the first and second harvest? (Crop #2 Name)(pp s3q31 c)

File: sect3_pp_w3

Overview

Type: Discrete Format: character Width: 13 Valid cases: 202 Invalid: 0

What is the crop for the first and second harvest? (Crop #2 Code)(pp_s3q31_d)

File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-123 Valid cases: 155 Invalid: 33150 Minimum: 1 Maximum: 64

Is [Field] prevented from Erosion?(pp_s3q32)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 28309 Invalid: 4996 Minimum: 1 Maximum: 2

What is the common way of preventing erosion on [Field]?(pp_s3q33) File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 14525 Invalid: 18780 Minimum: 1 Maximum: 5

During the last three years, have you planted a legume on this [FIELD]?(pp_s3q33a)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 28370 Invalid: 4935 Minimum: 1 Maximum: 2

What was the previous state of [Field] in the previous ag season?(pp s3q34)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 32244 Invalid: 1061 Minimum: 1 Maximum: 5

How was[FIELD] prepared for planting?(pp_s3q35)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 23326 Invalid: 9979 Minimum: 1 Maximum: 7

What did you use to plough the land for [FIELD]?(pp_s3q35a) File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11268 Invalid: 22037 Minimum: 1 Maximum: 2

How many times was [FIELD] tilled in this agricultural season?(pp s3q36)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 18518 Invalid: 14787 Minimum: 0 Maximum: 20

After planting of this agricultural season, what did the [FIELD] look like?(pp_s3q36a)

File: sect3 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 18308 Invalid: 14997 Minimum: 1 Maximum: 6

Was any crop residue (mulch) used on [FIELD] surface after planting in this agri(pp_s3q37)

File: sect3_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 18636 Invalid: 14669 Minimum: 1 Maximum: 2

What percentage of [FIELD] is covered with crop residue in this agricultural sea(pp s3qm8)

File: sect3_pp_w3

Valid cases: 901 Invalid: 32404 Minimum: 0 Maximum: 100

(obs)

File: sect3_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-60 Valid cases: 33305 Invalid: 0 Minimum: 1 Maximum: 60

Unique Holder Indentifier(holder_id)

File: sect_3rca_pp_w3

Overview

Type: Discrete Valid cases: 33305

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household id)

File: sect_3rca_pp_w3

Overview

Type: Discrete Valid cases: 33305

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect 3rca pp w3

Overview

Type: Discrete Valid cases: 33305

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect 3rca pp w3

Overview

Type: Discrete Valid cases: 33305
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw_w3)

File: sect_3rca_pp_w3

Overview

Type: Continuous Valid cases: 33305
Format: numeric Invalid: 0
Width: 16 Minimum: 6.8
Decimals: 0 Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

(parcel_id)

File: sect_3rca_pp_w3

Valid cases: 33305 Invalid: 0 Minimum: 1 Maximum: 32

(field id)

File: sect_3rca_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 33305 Invalid: 0 Minimum: 1 Maximum: 53

Unique Enumeration Area Indentifier(ea_id) File: sect_3rca_pp_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 33133 Invalid: 0

Region Code(saq01) File: sect_3rca_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 33133 Invalid: 172 Minimum: 1 Maximum: 15

Zone Code(saq02)

File: sect_3rca_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 33133 Invalid: 172 Minimum: 1 Maximum: 21

Woreda Code(saq03)

File: sect_3rca_pp_w3

Valid cases: 33133 Invalid: 172 Minimum: 1 Maximum: 21

Kebele/FA Code(saq04) File: sect 3rca pp w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 33133 Invalid: 172 Minimum: 1 Maximum: 403

EA(saq05)

File: sect_3rca_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 33133 Invalid: 172 Minimum: 1 Maximum: 17

Household ID(saq06) File: sect_3rca_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 33133 Invalid: 172 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sect_3rca_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 33132 Invalid: 173 Minimum: 1 Maximum: 14

Parcel ID(pp_rcq00)

File: sect_3rca_pp_w3

Valid cases: 33133 Invalid: 172 Minimum: 1 Maximum: 32

Field ID(pp_rcq0a)

File: sect_3rca_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 33133 Invalid: 172 Minimum: 1 Maximum: 53

Field Description(pp_rcq01)

File: sect_3rca_pp_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 31890 Invalid: 0

Area(pp_rcq02_a)

File: sect_3rca_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9914 Valid cases: 4191 Invalid: 29114 Minimum: 0 Maximum: 9914

Area (Decimal)(pp_rcq02_b)

File: sect_3rca_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-937 Valid cases: 4183 Invalid: 29122 Minimum: 0 Maximum: 937

Closure Error(pp_rcq03_a)

File: sect_3rca_pp_w3

Valid cases: 3654 Invalid: 29651 Minimum: 0 Maximum: 302

Closure Error (Decimal)(pp_rcq03_b)

File: sect_3rca_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-740 Valid cases: 3625 Invalid: 29680 Minimum: 0 Maximum: 740

Selected Corner Number(pp_rcq04)

File: sect_3rca_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-87 Valid cases: 1509 Invalid: 31796 Minimum: 0 Maximum: 87

Shortest Side Bearing(pp_rcq05)

File: sect_3rca_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-465 Valid cases: 1504 Invalid: 31801 Minimum: 0 Maximum: 465

Shortest Side Length(pp_rcq06_a)

File: sect_3rca_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-970 Valid cases: 1481 Invalid: 31824 Minimum: 0 Maximum: 970

Shortest Side Length (Decimal)(pp rcq06 b)

File: sect_3rca_pp_w3

Valid cases: 1347 Invalid: 31958 Minimum: 0 Maximum: 99

Longest Side Length(pp_rcq07_a)

File: sect_3rca_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-606 Valid cases: 1460 Invalid: 31845 Minimum: 0 Maximum: 606

Longest Side Length (Decimal)(pp_rcq07_b)

File: sect_3rca_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1325 Invalid: 31980 Minimum: 0 Maximum: 99

Random Number (from shortest)(pp_rcq08)

File: sect_3rca_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-80 Valid cases: 1036 Invalid: 32269 Minimum: 0 Maximum: 80

Random Number (longest)(pp_rcq09)

File: sect_3rca_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 982 Invalid: 32323 Minimum: 0 Maximum: 99

(obs)

File: sect_3rca_pp_w3

Type: Continuous Format: numeric

Width: 2 Decimals: 0 Range: 1-60 Valid cases: 33133

Invalid: 172 Minimum: 1 Maximum: 60

Unique Holder Indentifier(holder_id)

File: sect_3rcb_pp_w3

Overview

Type: Discrete Valid cases: 62982

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household id)

File: sect_3rcb_pp_w3

Overview

Type: Discrete Valid cases: 62982

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect_3rcb_pp_w3

Overview

Type: Discrete Valid cases: 62982

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect_3rcb_pp_w3

Overview

Type: Discrete Valid cases: 62982
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw_w3)

File: sect 3rcb pp w3

Overview

Type: Continuous Valid cases: 62982
Format: numeric Invalid: 0
Width: 16 Minimum: 6.8
Decimals: 0 Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

(parcel_id)

File: sect_3rcb_pp_w3

Valid cases: 62784 Invalid: 198 Minimum: 0 Maximum: 32

(field id)

File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 62784 Invalid: 198 Minimum: 0 Maximum: 50

Unique Enumeration Area Indentifier(ea_id)

File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 62982 Invalid: 0

Region Code(saq01) File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 62982 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02)

File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 62982 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03)

File: sect_3rcb_pp_w3

Valid cases: 62982 Invalid: 0 Minimum: 1 Maximum: 25

Kebele/FA Code(saq04) File: sect 3rcb pp w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 62982 Invalid: 0 Minimum: 1 Maximum: 403

EA(saq05)

File: sect 3rcb pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 62982 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq06) File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 62982 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 62980 Invalid: 2 Minimum: 0 Maximum: 14

Parcel ID(pp_rcq0b)

File: sect_3rcb_pp_w3

Valid cases: 62784 Invalid: 198 Minimum: 0 Maximum: 32

Field ID(pp rcq0c)

File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50

Valid cases: 62784 Invalid: 198 Minimum: 0 Maximum: 50

Bearing / Length(pp_rcq0d)

File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: character

Width: 7

Valid cases: 62784

Invalid: 0

Side 1(pp_rcq10_a) File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-990

Valid cases: 7275 Invalid: 55707 Minimum: 0 Maximum: 990

Side 1 (Decimal)(pp_rcq10_b)

File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-995

Valid cases: 3577 Invalid: 59405 Minimum: 0 Maximum: 995

Side 2(pp rcq11 a) File: sect_3rcb_pp_w3

Valid cases: 7269 Invalid: 55713 Minimum: 0 Maximum: 980

Side 2 (Decimal)(pp_rcq11_b)

File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-995 Valid cases: 3580 Invalid: 59402 Minimum: 0 Maximum: 995

Side 3(pp_rcq12_a) File: sect 3rcb pp w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-770 Valid cases: 7125 Invalid: 55857 Minimum: 0 Maximum: 770

Side 3 (Decimal)(pp_rcq12_b)

File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-962 Valid cases: 3421 Invalid: 59561 Minimum: 0 Maximum: 962

Side 4(pp_rcq13_a) File: sect 3rcb pp w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-788 Valid cases: 6927 Invalid: 56055 Minimum: 0 Maximum: 788

Side 4 (Decimal)(pp rcq13 b)

File: sect_3rcb_pp_w3

Valid cases: 3272 Invalid: 59710 Minimum: 0 Maximum: 360

Side 5(pp_rcq14_a) File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-710 Valid cases: 940 Invalid: 62042 Minimum: 0 Maximum: 710

Side 5 (Decimal)(pp_rcq14_b)

File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-265 Valid cases: 431 Invalid: 62551 Minimum: 0 Maximum: 265

Side 6(pp_rcq15_a) File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-530 Valid cases: 404 Invalid: 62578 Minimum: 0 Maximum: 530

Side 6 (Decimal)(pp_rcq15_b)

File: sect 3rcb pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 180 Invalid: 62802 Minimum: 0 Maximum: 95

Side 7(pp_rcq16_a) File: sect_3rcb_pp_w3

Valid cases: 198 Invalid: 62784 Minimum: 0 Maximum: 360

Side 7 (Decimal)(pp_rcq16_b)

File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 83 Invalid: 62899 Minimum: 0 Maximum: 95

Side 8(pp_rcq17_a) File: sect 3rcb pp w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-357 Valid cases: 146 Invalid: 62836 Minimum: 0 Maximum: 357

Side 8 (Decimal)(pp_rcq17_b)

File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 61 Invalid: 62921 Minimum: 0 Maximum: 88

Side 9(pp_rcq18_a) File: sect 3rcb pp w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-460 Valid cases: 98 Invalid: 62884 Minimum: 0 Maximum: 460

Side 9 (Decimal)(pp rcq18 b)

File: sect_3rcb_pp_w3

Valid cases: 46 Invalid: 62936 Minimum: 0 Maximum: 90

Side 10(pp_rcq19_a) File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-340 Valid cases: 86 Invalid: 62896 Minimum: 0 Maximum: 340

Side 10 (Decimal)(pp_rcq19_b)

File: sect 3rcb pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-93 Valid cases: 41 Invalid: 62941 Minimum: 0 Maximum: 93

Side 11(pp_rcq20_a) File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-322 Valid cases: 72 Invalid: 62910 Minimum: 0 Maximum: 322

Side 11 (Decimal)(pp_rcq20_b)

File: sect 3rcb pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-92 Valid cases: 35 Invalid: 62947 Minimum: 0 Maximum: 92

Side 12(pp_rcq21_a) File: sect_3rcb_pp_w3

Valid cases: 67 Invalid: 62915 Minimum: 0 Maximum: 327

Side 12 (Decimal)(pp_rcq21_b)

File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-80 Valid cases: 33 Invalid: 62949 Minimum: 0 Maximum: 80

Side 13(pp_rcq22_a) File: sect 3rcb pp w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-340 Valid cases: 64 Invalid: 62918 Minimum: 0 Maximum: 340

Side 13 (Decimal)(pp_rcq22_b)

File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 31 Invalid: 62951 Minimum: 0 Maximum: 30

Side 14(pp_rcq23_a) File: sect 3rcb pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-55 Valid cases: 62 Invalid: 62920 Minimum: 0 Maximum: 55

Side 14 (Decimal)(pp_rcq23_b)

File: sect_3rcb_pp_w3

Valid cases: 30 Invalid: 62952 Minimum: 0 Maximum: 0

Side 15(pp_rcq24_a) File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 61 Invalid: 62921 Minimum: 0 Maximum: 0

Side 15 (Decimal)(pp_rcq24_b)

File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 30 Invalid: 62952 Minimum: 0 Maximum: 3

Side 16(pp_rcq25_a) File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 62 Invalid: 62920 Minimum: 0 Maximum: 999

Side 16 (Decimal)(pp_rcq25_b)

File: sect 3rcb pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 30 Invalid: 62952 Minimum: 0 Maximum: 0

Side 17(pp_rcq26_a) File: sect_3rcb_pp_w3

Valid cases: 61 Invalid: 62921 Minimum: 0 Maximum: 0

Side 17 (Decimal)(pp_rcq26_b)

File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 30 Invalid: 62952 Minimum: 0 Maximum: 0

Side 18(pp_rcq27_a) File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 61 Invalid: 62921 Minimum: 0 Maximum: 0

Side 18 (Decimal)(pp_rcq27_b)

File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 30 Invalid: 62952 Minimum: 0 Maximum: 0

Side 19(pp_rcq28_a) File: sect 3rcb pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 62 Invalid: 62920 Minimum: 0 Maximum: 5

Side 19 (Decimal)(pp_rcq28_b)

File: sect_3rcb_pp_w3

Valid cases: 30 Invalid: 62952 Minimum: 0 Maximum: 0

Side 20(pp_rcq29_a) File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 62 Invalid: 62920 Minimum: 0 Maximum: 95

Side 20 (Decimal)(pp_rcq29_b)

File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 30 Invalid: 62952 Minimum: 0 Maximum: 0

Side 21(pp_rcq30_a) File: sect_3rcb_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-180 Valid cases: 62 Invalid: 62920 Minimum: 0 Maximum: 180

Side 21 (Decimal)(pp_rcq30_b)

File: sect 3rcb pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 30 Invalid: 62952 Minimum: 0 Maximum: 0

Side 22(pp_rcq31_a) File: sect_3rcb_pp_w3

Valid cases: 62 Invalid: 62920 Minimum: 0 Maximum: 282

Side 22 (Decimal)(pp_rcq31_b)

File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 30 Invalid: 62952 Minimum: 0 Maximum: 0

Side 23(pp_rcq32_a) File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 60 Invalid: 62922 Minimum: 0 Maximum: 0

Side 23 (Decimal)(pp_rcq32_b)

File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 29 Invalid: 62953 Minimum: 0 Maximum: 0

Side 24(pp_rcq33_a) File: sect 3rcb pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 60 Invalid: 62922 Minimum: 0 Maximum: 0

Side 24 (Decimal)(pp_rcq33_b)

File: sect_3rcb_pp_w3

Valid cases: 29 Invalid: 62953 Minimum: 0 Maximum: 0

Side 25(pp_rcq34_a) File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 60 Invalid: 62922 Minimum: 0 Maximum: 0

Side 25 (Decimal)(pp_rcq34_b)

File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 29 Invalid: 62953 Minimum: 0 Maximum: 0

Side 26(pp_rcq35_a) File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 59 Invalid: 62923 Minimum: 0 Maximum: 0

Side 26 (Decimal)(pp_rcq35_b)

File: sect 3rcb pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 29 Invalid: 62953 Minimum: 0 Maximum: 0

Side 27(pp_rcq36_a) File: sect_3rcb_pp_w3

Valid cases: 58 Invalid: 62924 Minimum: 0 Maximum: 0

Side 27 (Decimal)(pp_rcq36_b)

File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 29 Invalid: 62953 Minimum: 0 Maximum: 0

Side 28(pp_rcq37_a) File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 58 Invalid: 62924 Minimum: 0 Maximum: 0

Side 28 (Decimal)(pp_rcq37_b)

File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 29 Invalid: 62953 Minimum: 0 Maximum: 0

Side 29(pp_rcq38_a) File: sect 3rcb pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 58 Invalid: 62924 Minimum: 0 Maximum: 0

Side 29 (Decimal)(pp_rcq38_b)

File: sect_3rcb_pp_w3

Valid cases: 29 Invalid: 62953 Minimum: 0 Maximum: 0

Side 30(pp_rcq39_a) File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 57 Invalid: 62925 Minimum: 0 Maximum: 0

Side 30 (Decimal)(pp_rcq39_b)

File: sect_3rcb_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-16 Valid cases: 58 Invalid: 62924 Minimum: 0 Maximum: 16

Unique Holder Indentifier(holder_id)

File: sect4_pp_w3

Overview

Type: Discrete Valid cases: 30341

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household id)

File: sect4_pp_w3

Overview

Type: Discrete Valid cases: 30341

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect4_pp_w3

Overview

Type: Discrete Valid cases: 30341

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect4_pp_w3

Overview

Type: Discrete Valid cases: 30341
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-3

Final adjusted wave 3 weight(pw_w3)

File: sect4 pp w3

Overview

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Valid cases: 30341

Invalid: 0

Minimum: 8.2

Maximum: 32753.2

Range: 8.2069730758667-32753.236328125

(parcel_id)

File: sect4_pp_w3

Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 31

(field id)

File: sect4_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 53

(crop_code)

File: sect4_pp_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-123 Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 123

Unique Enumeration Area Indentifier(ea_id)

File: sect4_pp_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 30341 Invalid: 0

Region Code(saq01) File: sect4_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect4_pp_w3

Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03) File: sect4_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 21

Kebele/FA Code(saq04)

File: sect4_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 403

EA(saq05)

File: sect4_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 17

Household ID(saq06) File: sect4_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sect4_pp_w3

Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 14

Parcel ID(pp_s4q00) File: sect4 pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 31

Field ID(pp_s4q0a) File: sect4_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 53

Crop Name(pp_s4q01_a)

File: sect4_pp_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 30339 Invalid: 0

Crop Code(pp_s4q01_b)

File: sect4_pp_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-123 Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 123

Was the area planted with [Crop] on this [Field] pure stand or mized?(pp s4q02)

File: sect4 pp w3

Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 2

Approximately, how much of the [Field] was planted with [Crop]?(pp s4q03)

File: sect4_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 12028 Invalid: 18313 Minimum: 1 Maximum: 99

Was prevention / precaustion measures taken to prevent damage of [Crop]?(pp_s4q04)

File: sect4_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 2

Did you use any pesticide to prevent damage of [Crop] on this field?(pp s4q05)

File: sect4_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3740 Invalid: 26601 Minimum: 1 Maximum: 2

Did you use any herbicide to prevent damage of [Crop] on this field?(pp_s4q06)

File: sect4 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3740 Invalid: 26601 Minimum: 1 Maximum: 2

Did you use any fungicide to prevent damage of [Crop] on this [Field]?(pp s4q07)

File: sect4_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3740 Invalid: 26601 Minimum: 1 Maximum: 2

Was [Crop] damaged on this field?(pp_s4q08)

File: sect4_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 2

What is the cause of damage of [Crop]?(pp s4q09)

File: sect4_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 12261 Invalid: 18080 Minimum: 1 Maximum: 16

What is the percentage share of damage for [CROP] on this field?(pp_s4q10)

File: sect4_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 12261 Invalid: 18080 Minimum: 0 Maximum: 100

What type of Seed/Seedling was used for [Crop] on the [Field]?(pp_s4q11)

File: sect4 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 28938 Invalid: 1403 Minimum: 1 Maximum: 2

What was the quantity of Seed / Seedling used for [CROP] on this [FIELD]? Kill(pp_s4q11b_a)

File: sect4_pp_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-60000 Valid cases: 15799 Invalid: 14542 Minimum: 0 Maximum: 60000

What was the quantity of Seed / Seedling used for [CROP] on this [FIELD]? Gram(pp_s4q11b_b)

File: sect4 pp w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-995 Valid cases: 15797 Invalid: 14544 Minimum: 0 Maximum: 995

IF improved seed used What was the amount spent on improved seed for [CROP] on t(pp s4q11c)

File: sect4 pp w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-113792 Valid cases: 988 Invalid: 29353 Minimum: 0 Maximum: 113792

When did you plant the seeds for the [Crop] on this [Field]? (Month)(pp_s4q12_a)

File: sect4 pp w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 16090 Invalid: 14251 Minimum: 1 Maximum: 13

When did you plant the seeds for the [Crop] on this [Field]? (EC Year)(pp s4q12 b)

File: sect4 pp w3

Valid cases: 16086 Invalid: 14255 Minimum: 2007 Maximum: 2008

What type of crop sowing techniques was used on this [FIELD]?(pp s4q12b)

File: sect4 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 16060 Invalid: 14281 Minimum: 1 Maximum: 2

What does the chickpea flowers looks like?(pp_s4q12c)

File: sect4_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 200 Invalid: 30141 Minimum: 1 Maximum: 2

Enumerator: Is this a tree fruit crop?(pp_s4q13)

File: sect4_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 2

What is the number of fruit bearing trees on this field?(pp_s4q14) File: sect4 pp w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9886 Valid cases: 7924 Invalid: 22417 Minimum: 0 Maximum: 9886

What is the percentage area for fruit bearing on this field?(pp_s4q15) File: sect4_pp_w3

Valid cases: 9783 Invalid: 20558 Minimum: 0 Maximum: 500

In what year were most of these plants/trees planted on this field?(pp_s4q16)

File: sect4_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2008 Valid cases: 9783 Invalid: 20558 Minimum: 0 Maximum: 2008

How many trees/ plants were planted during the last 12 months?(pp_s4q17)

File: sect4_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 8757 Invalid: 21584 Minimum: 0 Maximum: 4000

How many Enset were scratched or will be scratched on this agricultural season?(pp_s4q17a)

File: sect4_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2001 Valid cases: 1922 Invalid: 28419 Minimum: 0 Maximum: 2001

What does the sweet potato flesh looks like?(pp_s4q18)

File: sect4_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 385 Invalid: 29956 Minimum: 1 Maximum: 2

What does the sweet potato skin looks like?(pp_s4q19)

File: sect4_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 385 Invalid: 29956 Minimum: 1 Maximum: 2

How much of [CROP] do you expect to harvest during the main rainy season? (Quant(pp_s4q20_a)

File: sect4_pp_w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 30341 Invalid: 0 Minimum: 0 Maximum: 100000

How much of [CROP] do you expect to harvest during the main rainy season?(Unit)(pp_s4q20_b)

File: sect4 pp w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 27022 Invalid: 3319 Minimum: 1 Maximum: 13

Do you intend to sell any of [CROP] to be harvested during the rainy season?(pp_s4q21)

File: sect4 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 27022 Invalid: 3319 Minimum: 1 Maximum: 2

How much of the expected harvest of [CROP] from the rainy season do you intend t(pp s4q22)

File: sect4_pp_w3

Valid cases: 8587 Invalid: 21754 Minimum: 1 Maximum: 100

How much BIRR do you expect to receive from sales of [CROP] harvested in the rai(pp_s4q23)

File: sect4 pp w3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1000000 Valid cases: 8574 Invalid: 21767 Minimum: 0 Maximum: 1000000

(obs)

File: sect4_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-58 Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 58

Duplicate holder_id(STRUCTURE_ERROR)

File: sect4_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 30341

Region Code(hh_saq01)

File: sect4_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 30341 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(hh_saq02)

File: sect4_pp_w3

Valid cases: 30243 Invalid: 98 Minimum: 1 Maximum: 21

Woreda Code(hh_saq03)

File: sect4_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 30243 Invalid: 98 Minimum: 1 Maximum: 21

Town Code(hh_saq04)

File: sect4_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 30243 Invalid: 98 Minimum: 1 Maximum: 8

Subcity Code(hh_saq05)

File: sect4_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 30243 Invalid: 98 Minimum: 1 Maximum: 88

Kebele/FA Code(hh_saq06)

File: sect4_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 30243 Invalid: 98 Minimum: 1 Maximum: 403

EA(hh_saq07)

File: sect4_pp_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17

Valid cases: 30243 Invalid: 98 Minimum: 1 Maximum: 17

Household ID(hh_saq08) File: sect4_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572

Valid cases: 30243 Invalid: 98 Minimum: 1 Maximum: 572

Unique Holder Indentifier(holder_id)

File: sect5_pp_w3

Overview

Type: Discrete Valid cases: 12611

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household id)

File: sect5_pp_w3

Overview

Type: Discrete Valid cases: 12611

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect5_pp_w3

Overview

Type: Discrete Valid cases: 12611

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect5_pp_w3

Overview

Type: Discrete Valid cases: 12611
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-3

Final adjusted wave 3 weight(pw w3)

File: sect5 pp w3

Overview

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Valid cases: 12611
Invalid: 0

Minimum: 8.2

Maximum: 32753.2

Range: 8.2069730758667-32753.236328125

Crop Code(crop_code)

File: sect5_pp_w3

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-123 Valid cases: 12611 Invalid: 0 Minimum: 1 Maximum: 123

Unique Enumeration Area Indentifier(ea_id)

File: sect5_pp_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 12611

Invalid: 0

Region Code(saq01)

File: sect5_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 12611 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02)

File: sect5_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 12611 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03)

File: sect5_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 12611 Invalid: 0 Minimum: 1 Maximum: 21

Kebele/FA Code(saq04)

File: sect5_pp_w3

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403

Valid cases: 12611 Invalid: 0 Minimum: 1 Maximum: 403

EA(saq05)

File: sect5_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17

Valid cases: 12611 Invalid: 0 Minimum: 1 Maximum: 17

Household ID(saq06)

File: sect5_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572

Valid cases: 12611 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07)

File: sect5_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14

Valid cases: 12611 Invalid: 0 Minimum: 1 Maximum: 14

SEED Name(pp_s5q0a)

File: sect5_pp_w3

Overview

Type: Discrete Format: character Width: 16

Valid cases: 12611 Invalid: 0

SEED Code(pp_s5q00)

File: sect5_pp_w3

Type: Discrete Format: numeric Width: 3 Decimals: 0

Invalid: 0 Minimum: 1 Maximum: 123

Valid cases: 12611

Range: 1-123

Seed Type(pp_s5q01) File: sect5 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12611 Invalid: 0 Minimum: 1 Maximum: 2

What is the name of the improved [SEED] variety used?(pp_s5q01b) File: sect5 pp w3

Overview

Type: Discrete Format: character Width: 27 Valid cases: 689 Invalid: 0

Why did you choose to use this [Seed]?(pp_s5q02)

File: sect5 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 12611 Invalid: 0 Minimum: 1 Maximum: 8

Did you purchase any of [Seed] used during the current agriculture season?(pp_s5q03)

File: sect5_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12611 Invalid: 0 Minimum: 1 Maximum: 2

Who/Which firms/institutions were the sources of the [Seed]? (Network Roster ID(pp_s5q04_a)

File: sect5_pp_w3

Type: Discrete Format: character

Width: 2

Valid cases: 2951

Invalid: 0

Who/Which firms/institutions were the sources of the [Seed]? (Network Roster ID(pp s5q04 b)

File: sect5 pp w3

Overview

Type: Discrete Format: character Width: 2

Valid cases: 64 Invalid: 0

How much of the [Seed] was purchased or purchased on credit? (Kilo)(pp s5q05 a)

File: sect5_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1000

Valid cases: 2951 Invalid: 9660 Minimum: 0 Maximum: 1000

How much of the [Seed] was purchased or purchased on credit? (Grams)(pp s5q05 b)

File: sect5_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-990

Valid cases: 2951 Invalid: 9660 Minimum: 0 Maximum: 990

What was the main mode of transportation used to bring back all of the [Seed]?(pp s5q06)

File: sect5_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6

Valid cases: 2951 Invalid: 9660 Minimum: 1 Maximum: 6

How much did you pay for transportation to acquire all of the [Seed]?(pp s5q07)

File: sect5 pp w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 2951 Invalid: 9660 Minimum: 0 Maximum: 300

What was the value of all of the [Seed] that you purchased? (BIRR)(pp s5q08)

File: sect5_pp_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.05-66302 Valid cases: 2920 Invalid: 9691 Minimum: 0.1 Maximum: 66302

How did you finance this [Seed] purchase?(pp_s5q09)

File: sect5_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2951 Invalid: 9660 Minimum: 1 Maximum: 3

How much did you pay up-front for this [Seed] purchase? (BIRR)(pp_s5q10)

File: sect5_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1080 Valid cases: 114 Invalid: 12497 Minimum: 0 Maximum: 1080

How much did you repay/will you repay? (BIRR)(pp_s5q11)

File: sect5_pp_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-19200 Valid cases: 114 Invalid: 12497 Minimum: 1 Maximum: 19200

What was the source of credit for the [Seed] purchase? (Network Roster ID Code #(pp_s5q12_a)

File: sect5_pp_w3

Overview

Type: Discrete Format: character

Width: 3

What was the source of credit for the [Seed] purchase? (Network Roster ID Code #(pp_s5q12_b)

File: sect5_pp_w3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1 Invalid: 0

Valid cases: 119

Invalid: 0

Did you receive any of the [Seed] for free?(pp s5q13)

File: sect5_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12611 Invalid: 0 Minimum: 1 Maximum: 2

How much of the [Seed] did you receive in total for free? (Kilo)(pp_s5q14_a)

File: sect5 pp w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-167 Valid cases: 415 Invalid: 12196 Minimum: 0 Maximum: 167

How much of the [Seed] did you receive in total for free? (Gram)(pp s5q14 b)

File: sect5 pp w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-950 Valid cases: 415 Invalid: 12196 Minimum: 0 Maximum: 950

From whom did you receive the [Seed] for free? (Network Roster #1)(pp s5q15 a)

File: sect5_pp_w3

Overview

Type: Discrete Format: character

Width: 2

Valid cases: 415 Invalid: 0

From whom did you receive the [Seed] for free? (Network Roster #2)(pp s5q15 b)

File: sect5 pp w3

Overview

Type: Discrete Width: 3

Format: character

Valid cases: 37 Invalid: 0

How much did you pay for transportation in total to acquire all of the [Seed] th(pp s5q16)

File: sect5 pp w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-200

Valid cases: 415 Invalid: 12196 Minimum: 0 Maximum: 200

Was any of the [Seed] that you used left over from a previous season?(pp s5q17)

File: sect5 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 12611 Invalid: 0 Minimum: 1 Maximum: 2

How much of the [Seed] used was left over from the previous season? (Kilo)(pp s5q18 a)

File: sect5_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1000

Valid cases: 9388 Invalid: 3223 Minimum: 0 Maximum: 1000

How much of the [Seed] used during the [Current Agriculture Season] was left ove(pp_s5q18_b)

File: sect5_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1000 Valid cases: 9388 Invalid: 3223 Minimum: 0 Maximum: 1000

What was the total amount of [Seed] used? (Kilo)(pp_s5q19_a) File: sect5 pp w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1000 Valid cases: 12611 Invalid: 0 Minimum: 0 Maximum: 1000

What was the total amount of [Seed] used? (Gram)(pp_s5q19_b) File: sect5_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-990 Valid cases: 12611 Invalid: 0 Minimum: 0 Maximum: 990

(obs)

File: sect5_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 12611 Invalid: 0 Minimum: 1 Maximum: 30

Duplicate holder_id(STRUCTURE_ERROR)

File: sect5_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0

Valid cases: 0 Invalid: 12611

Region Code(hh_saq01)

File: sect5_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 12611 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(hh_saq02)

File: sect5_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 12571 Invalid: 40 Minimum: 1 Maximum: 21

Woreda Code(hh saq03)

File: sect5_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 12571 Invalid: 40 Minimum: 1 Maximum: 21

Town Code(hh_saq04)

File: sect5 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 12571 Invalid: 40 Minimum: 1 Maximum: 8

Subcity Code(hh_saq05)

File: sect5 pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 12571 Invalid: 40 Minimum: 1 Maximum: 88

Kebele/FA Code(hh_saq06)

File: sect5_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 12571 Invalid: 40 Minimum: 1 Maximum: 403

EA(hh_saq07)

File: sect5_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 12571 Invalid: 40 Minimum: 1 Maximum: 17

Household ID(hh_saq08)

File: sect5_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 12571 Invalid: 40 Minimum: 1 Maximum: 572

Unique Holder Indentifier(holder_id)

File: sect7_pp_w3

Overview

Type: Discrete Format: character

Width: 16

Unique Household Indentifier(household id)

File: sect7_pp_w3

Overview

Type: Discrete Format: character Width: 14

Valid cases: 3830 Invalid: 0

Valid cases: 3830

Invalid: 0

Unique HH ID in wave 2(household id2)

File: sect7_pp_w3

Overview

Type: Discrete Format: character Valid cases: 3830 Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect7 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3

Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 3

Final adjusted wave 3 weight(pw w3)

File: sect7 pp w3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 6.84448432922363-32753.236328125

Valid cases: 3830 Invalid: 0 Minimum: 6.8 Maximum: 32753.2

Unique Enumeration Area Indentifier(ea_id)

File: sect7_pp_w3

Type: Discrete Format: character Width: 11

Valid cases: 3830 Invalid: 0

Region Code(saq01) File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03)

File: sect7_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 25

Kebele/FA Code(saq04)

File: sect7_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403

Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 403

EA(saq05)

File: sect7_pp_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq06) File: sect7 pp w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 3829 Invalid: 1 Minimum: 0 Maximum: 14

Do you exercise crop rotation on your land holding?(pp_s7q01) File: sect7 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 2

Did you use chemical fertilizers on any one of your crop fields?(pp s7q02)

File: sect7 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 2

What is the reason for not using chemical fertilizers?(pp_s7q03) File: sect7_pp_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 2283 Invalid: 1547 Minimum: 1 Maximum: 7

Do you participate in the extension program?(pp_s7q04) File: sect7 pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 2

What is the reason for not participating in the Extension Program?(pp_s7q05)

File: sect7 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 2528 Invalid: 1302 Minimum: 1 Maximum: 7

Do you get credit services?(pp_s7q06)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 2

Where did you get the credit from?(pp s7q06 1)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 535 Invalid: 3295 Minimum: 1 Maximum: 5

Why did you not get credit services?(pp_s7q07)

File: sect7_pp_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 3295 Invalid: 535 Minimum: 1 Maximum: 6

Do you get advisory services?(pp_s7q08)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 2

Why do you not get advisory services?(pp_s7q09)

File: sect7 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 1817 Invalid: 2013 Minimum: 1 Maximum: 5

Who are your major suppliers of fertilizer? (Supplier 1)(pp_s7q10_a) File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 6

Who are your major suppliers of fertilizer? (Supplier 2)(pp_s7q10_b) File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 277 Invalid: 3553 Minimum: 1 Maximum: 6

How many oxen do you have in this Meher season?(pp_s7q11) File: sect7_pp_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-25 Valid cases: 3447 Invalid: 383 Minimum: 0 Maximum: 25

If you have one or no ox how do you plough?(pp_s7q12)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 2331 Invalid: 1499 Minimum: 0 Maximum: 7

How many oxen do you have?(pp_s7q12a)

File: sect7 pp w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 3467 Invalid: 363 Minimum: 0 Maximum: 14

How many fields do you have?(pp_s7q12b)

File: sect7_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-74 Valid cases: 3576 Invalid: 254 Minimum: 0 Maximum: 74

How many cultivated fields do you have?(pp_s7q12c)

File: sect7_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-56 Valid cases: 3556 Invalid: 274 Minimum: 0 Maximum: 56

Do you plough any additional field other than the fields you had in the last agr(pp_s7q12d)

File: sect7_pp_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3444 Invalid: 386 Minimum: 1 Maximum: 2

What was the purpose of this additional field in the last agricultural season(pp s7q12e)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 392 Invalid: 3438 Minimum: 1 Maximum: 4

Total Chemical Fertilizers purchased for main season in 2006 E.c. (KILO)(pp_s7q13)

File: sect7_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9900 Valid cases: 3830 Invalid: 0 Minimum: 0 Maximum: 9900

Total Dap fertilizer ready for use for main season in 2008 E.c (it includes purc(pp_s7q14)

File: sect7_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9200 Valid cases: 3830 Invalid: 0 Minimum: 0 Maximum: 9200

Total Urea fertilizer ready for use for main season in 2008 E.c (it includes pur(pp_s7q15)

File: sect7_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9600 Valid cases: 3830 Invalid: 0 Minimum: 0 Maximum: 9600 Total NPS fertilizer ready for use for main season in 2008 E.c (it includes purc(pp_s7q15a)

File: sect7_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9900 Valid cases: 3830 Invalid: 0 Minimum: 0 Maximum: 9900

Total other chemical fertilizer ready for use for main season in 2008 E.c (it i(pp s7q15b)

File: sect7_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-6652 Valid cases: 3830 Invalid: 0 Minimum: 0 Maximum: 6652

16a Total Dap fertilizer used for main season in 2008 E.c (it includes purchase(pp_s7q16a)

File: sect7 pp w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9200 Valid cases: 3830 Invalid: 0 Minimum: 0 Maximum: 9200

16b Total Urea fertilizer used for main season in 2008 E.c (it includes purchase(pp_s7q16b)

File: sect7 pp w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9600 Valid cases: 3830 Invalid: 0 Minimum: 0 Maximum: 9600

Total NPS fertilizer used for main season in 2008 E.c (it includes purchase gift(pp s7q16b 2)

File: sect7 pp w3

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9900 Valid cases: 3830 Invalid: 0 Minimum: 0 Maximum: 9900

Total other chemical fertilizer used for main season in 2008 E.c (it includes pu(pp_s7q16b_3)

File: sect7 pp w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-6652 Valid cases: 3830 Invalid: 0 Minimum: 0 Maximum: 6652

16c If there is a difference in the amount reported between Q14 and Q16a , Q15 a(pp_s7q16c_a)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 240 Invalid: 3590 Minimum: 1 Maximum: 5

16c If there is a difference in the amount reported between Q14 and Q16a , Q15 a(pp_s7q16c_b)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 66 Invalid: 3764 Minimum: 1 Maximum: 5

16c If there is a difference in the amount reported between Q14 and Q16a , Q15 a(pp_s7q16c_c)

File: sect7 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 19 Invalid: 3811 Minimum: 1 Maximum: 5 For the last 5 years, Have you participated in watershed activities in your comm(pp s7q17)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 2

When did you participate in the watershed activities in your community? (month)(pp s7q18 a)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 2299 Invalid: 1531 Minimum: 1 Maximum: 12

When did you participate in the watershed activities in your community? (year)(pp_s7q18_b)

File: sect7_pp_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2002-2907 Valid cases: 2299 Invalid: 1531 Minimum: 2002 Maximum: 2907

For how many days have you participated in the watershed activities?(pp_s7q19)

File: sect7 pp w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-200 Valid cases: 2299 Invalid: 1531 Minimum: 1 Maximum: 200

What was the three major watershed activities have you participated in?(pp_s7q20_a)

File: sect7 pp w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 2299 Invalid: 1531 Minimum: 1 Maximum: 12

What was the three major watershed activities have you participated in?(pp_s7q20_b)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 1693 Invalid: 2137 Minimum: 1 Maximum: 14

What was the three major watershed activities have you participated in?(pp_s7q20_c)

File: sect7_pp_w3

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1088 Invalid: 2742 Minimum: 1 Maximum: 12

Did you buy weather index insurance in this agricultural season?(pp s7q20a)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3475 Invalid: 355 Minimum: 1 Maximum: 2

Which crops(s) did you insure?(pp_s7q20b_a)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-123 Valid cases: 22 Invalid: 3808 Minimum: 1 Maximum: 8

Which crops(s) did you insure?(pp s7q20b b)

File: sect7_pp_w3

Overview

Type: Discrete Valid cases: 8
Format: numeric Invalid: 3822
Width: 3 Minimum: 1
Decimals: 0 Maximum: 11
Range: 1-123

Which crops(s) did you insure?(pp s7q20b c)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-123 Valid cases: 9 Invalid: 3821 Minimum: 0 Maximum: 10

How much did you spend on the insurance premium for this agricultural season?(pp_s7q20c)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-66 Valid cases: 44 Invalid: 3786 Minimum: 0 Maximum: 66

Have you ever bought crop insurance before this agricultural season?(pp_s7q20d)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3403 Invalid: 427 Minimum: 1 Maximum: 2

Did you get any conpensation for the insurance you had bought before this agric(pp_s7q20e)

File: sect7 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 37 Invalid: 3793 Minimum: 1 Maximum: 2

Have you ever called the '8028', or agricultural hotline?(pp_s7q20f) File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3436 Invalid: 394 Minimum: 1 Maximum: 2

In your opinion who mainly undertakes the agricultural activities of your househ(pp s7q21)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 7

In your opinion, who mainly undertakes livestock husbandry or looks after livest(pp_s7q21b)

File: sect7 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 7

Who is mainly responsible for buying agricultural inputs such as fertilizer, imp(pp_s7q22)

File: sect7 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 7

What is the reason why a female did not participate in buying fertilizer?(pp s7q23 a)

File: sect7_pp_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1786 Invalid: 2044 Minimum: 1 Maximum: 10

What is the reason why a female did not participate in buying fertilizer?(pp_s7q23_b)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1274 Invalid: 2556 Minimum: 1 Maximum: 10

What is the reason why a female did not participate in buying fertilizer?(pp_s7q23_c)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 737 Invalid: 3093 Minimum: 1 Maximum: 10

Who are the main participants of agricultural extension training services provid(pp s7q24)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3306 Invalid: 524 Minimum: 1 Maximum: 3

Who are the main beneficiaries of credit services in your community?(pp_s7q25)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3347 Invalid: 483 Minimum: 1 Maximum: 3 In your household, who makes decisions about selling crops?(pp s7q26)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 7

In your opinion, among your household members, who is responsible for taking cro(pp s7q27)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 7

In your household, who is responsible for selling or deciding to sell livestock?(pp s7q28)

File: sect7 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 7

In your opinion, among your household members, who is responsible for taking liv(pp_s7q29)

File: sect7 pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 7

In your opinion, among your household members, who is responsible for taking ani(pp s7q30)

File: sect7_pp_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 7

In your household, who makes decisions on how to use the income earned from sale(pp_s7q31)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 7

In your opinion, among your household members, who makes a decision on how to us(pp_s7q32)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 7

In your opinion, among your household members, who makes decisions on how to us(pp_s7q33)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 7

(obs)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 1

Duplicate holder_id(STRUCTURE_ERROR)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

Region Code(hh saq01)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(hh saq02)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 3802 Invalid: 28 Minimum: 1 Maximum: 21

Woreda Code(hh saq03)

File: sect7_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 3802 Invalid: 28 Minimum: 1 Maximum: 25

Town Code(hh_saq04)

File: sect7_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 3802 Invalid: 28 Minimum: 1 Maximum: 8

Subcity Code(hh_saq05)

File: sect7 pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3802 Invalid: 28 Minimum: 1 Maximum: 88

Kebele/FA Code(hh_saq06)

File: sect7_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 3802 Invalid: 28 Minimum: 1 Maximum: 403

EA(hh_saq07)

File: sect7_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 3802 Invalid: 28 Minimum: 1 Maximum: 53

Household ID(hh_saq08)

File: sect7_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 3802 Invalid: 28 Minimum: 1 Maximum: 572

Unique Holder Indentifier(holder_id)

File: sectnr_pp_w3

Overview

Type: Discrete Format: character Width: 16

Valid cases: 6102 Invalid: 0

Unique Household Indentifier(household id)

File: sectnr_pp_w3

Overview

Type: Discrete Format: character Width: 14

Valid cases: 6102 Invalid: 0

Unique HH ID in wave 2(household id2)

File: sectnr pp w3

Overview

Type: Discrete Format: character Valid cases: 6102 Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sectnr pp w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3

Valid cases: 6102 Invalid: 0 Minimum: 1 Maximum: 3

Final adjusted wave 3 weight(pw w3)

File: sectnr pp w3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 6.84448432922363-32753.236328125

Valid cases: 6102 Invalid: 0 Minimum: 6.8 Maximum: 32753.2

Unique Enumeration Area Indentifier(ea_id)

File: sectnr_pp_w3

Type: Discrete Format: character

Width: 11

Valid cases: 6102

Invalid: 0

Region Code(saq01) File: sectnr pp w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 6102 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sectnr_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

Valid cases: 6102 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03) File: sectnr_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 6102 Invalid: 0 Minimum: 1 Maximum: 25

Kebele/FA Code(saq04)

File: sectnr_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403

Valid cases: 6102 Invalid: 0 Minimum: 1 Maximum: 403

EA(saq05)

File: sectnr_pp_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 6102 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq06) File: sectnr_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 6102 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sectnr_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 6101 Invalid: 1 Minimum: 0 Maximum: 14

ID(pp_snrq00)

File: sectnr_pp_w3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 4665 Invalid: 0

Name(pp_snrq01) File: sectnr_pp_w3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 4695 Invalid: 0

Code(pp_snrq02) File: sectnr_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-33 Valid cases: 4688 Invalid: 1414 Minimum: 0 Maximum: 33

Location(pp_snrq03)

File: sectnr_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4673 Invalid: 1429 Minimum: 1 Maximum: 6

Region Code(hh_saq01)

File: sectnr_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 6102 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(hh_saq02)

File: sectnr_pp_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 6072 Invalid: 30 Minimum: 1 Maximum: 21

Woreda Code(hh_saq03)

File: sectnr pp w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 6072 Invalid: 30 Minimum: 1 Maximum: 25

Town Code(hh saq04)

File: sectnr_pp_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 6072 Invalid: 30 Minimum: 1 Maximum: 8

Subcity Code(hh_saq05)

File: sectnr_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 6072 Invalid: 30 Minimum: 1 Maximum: 88

Kebele/FA Code(hh_saq06)

File: sectnr_pp_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 6072 Invalid: 30 Minimum: 1 Maximum: 403

EA(hh_saq07)

File: sectnr_pp_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 6072 Invalid: 30 Minimum: 1 Maximum: 53

Household ID(hh_saq08)

File: sectnr pp w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 6072 Invalid: 30 Minimum: 1 Maximum: 572

Unique Holder Indentifier(holder_id)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: character Width: 16

Valid cases: 3127 Invalid: 0

Unique Household Indentifier(household id)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: character Width: 14

Valid cases: 3127 Invalid: 0

Unique HH ID in wave 2(household id2)

File: sect cover ph w3

Overview

Type: Discrete Format: character Width: 18

Valid cases: 3127

Invalid: 0

EA rural urban indicator(rural)

File: sect cover ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3

Valid cases: 3127 Invalid: 0 Minimum: 1 Maximum: 2

Final adjusted wave 3 weight(pw_w3)

File: sect cover ph w3

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 8.2069730758667-32753.236328125

Valid cases: 3127 Invalid: 0 Minimum: 8.2 Maximum: 32753.2

Unique Enumeration Area Indentifier(ea_id)

File: sect cover ph w3

Type: Discrete Format: character Width: 11

Valid cases: 3127

Invalid: 0

Region Code(saq01)

File: sect cover ph w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 3127 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

Valid cases: 3127 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

Valid cases: 3127 Invalid: 0 Minimum: 1 Maximum: 21

Kebele/FA Code(saq04) File: sect_cover_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403

Valid cases: 3127 Invalid: 0 Minimum: 1 Maximum: 403

EA(saq05)

File: sect_cover_ph_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 3127 Invalid: 0 Minimum: 1 Maximum: 17

Household ID(saq06) File: sect cover ph w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 3127 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(ph_saq07) File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 3127 Invalid: 0 Minimum: 1 Maximum: 14

Household Head Name(ph_saq08)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3127 Invalid: 0

Holder Name(ph_saq09) File: sect_cover_ph_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3127 Invalid: 0

Household Size(ph_saq10) File: sect cover ph w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 3046 Invalid: 81 Minimum: 1 Maximum: 17

What is the farm type?(ph saq13)

File: sect_cover_ph_w3

Overview

Type: Discrete Valid cases: 3121
Format: numeric Invalid: 6
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-4

What is the holder's education level?(ph saq13b)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 3120 Invalid: 7 Minimum: 0 Maximum: 98

Enumerator name(ph_saq27_1)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3127 Invalid: 0

Enumerator (Day)(ph_saq27_3a)

File: sect cover ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3126 Invalid: 1 Minimum: 1 Maximum: 30

Enumerator (Month)(ph_saq27_3b)

File: sect cover ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 3125 Invalid: 2 Minimum: 1 Maximum: 8

Enumerator (Year)(ph saq27 3c)

File: sect_cover_ph_w3

Overview

Type: Discrete Valid cases: 3125
Format: numeric Invalid: 2
Width: 4 Minimum: 2008
Decimals: 0 Maximum: 2008

Range: 2008-2008

Supervisor name(ph saq28 1)

File: sect cover ph w3

Overview

Type: Discrete Valid cases: 3127 Format: character Invalid: 0

Width: 16

Supervisor Date (Day)(ph_saq28_3a)

File: sect_cover_ph_w3

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Maximum: 30

Valid cases: 3101

Invalid: 26

Minimum: 1

Maximum: 30

Range: 1-30

Supervisor Date (Month)(ph_saq28_3b)

File: sect cover ph w3

Overview

Type: Discrete Valid cases: 3101
Format: numeric Invalid: 26
Width: 1 Minimum: 1
Decimals: 0 Maximum: 8

Range: 1-8

Supervisor Date (Year)(ph_saq28_3c)

File: sect_cover_ph_w3

Overview

Type: Discrete Valid cases: 3099
Format: numeric Invalid: 28
Width: 4 Minimum: 2007
Decimals: 0 Maximum: 2008

Range: 2007-2008

Coordinator/Statistician name(ph_saq29_1)

File: sect_cover_ph_w3

Type: Discrete Format: character

Width: 16

Valid cases: 3127

Invalid: 0

Coordinator/Statistician Date (Day)(ph sag29 3a)

File: sect cover ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30

Valid cases: 2312 Invalid: 815 Minimum: 1 Maximum: 30

Coordinator/Statistician Date (Month)(ph saq29 3b)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10

Valid cases: 2312 Invalid: 815 Minimum: 1 Maximum: 10

Coordinator/Statistician Date (Year)(ph sag29 3c)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2008-2008 Valid cases: 2313 Invalid: 814 Minimum: 2008 Maximum: 2008

Data Editor 1 Name(ph saq30 a)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 0 Invalid: 0

Data Editor 1 Date (Day)(ph sag30 b)

File: sect cover ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0

Valid cases: 0 Invalid: 3127

Data Editor 1 Date (Month)(ph_saq30_c)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3127

Data Editor 1 Date (Year)(ph saq30 d)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3127

Data Editor 2 Name(ph_saq31_a)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Data Editor 2 Date (Day)(ph saq31 b)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0

Valid cases: 0 Invalid: 3127

Date Editor 2 Date (Month)(ph_saq31_c)

File: sect cover ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3127

Data Editor 2 Date (Year)(ph_saq31 d)

File: sect_cover_ph_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3127

Data Entry Clerk name(ph_saq32_1)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3127 Invalid: 0

Data Entry Clerk Date (Day)(ph_saq32_3a)

File: sect cover ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3119 Invalid: 8 Minimum: 1 Maximum: 30

Data Entry Clerk Date (Month)(ph_saq32_3b)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 3119 Invalid: 8 Minimum: 1 Maximum: 10

Data Entry Clerk Date (Year)(ph_saq32_3c)

File: sect cover ph w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2006-2008 Valid cases: 3115 Invalid: 12 Minimum: 2006 Maximum: 2008

Data Verifier Name(ph sag33 a)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Data Verifier Date (Day)(ph_saq33_b)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3127

Data Verifier Date (Month)(ph saq33 c)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3127

Data Verifier Date (Year)(ph saq33 d)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3127

Date of First Interview (Day)(ph_saq14_a)

File: sect cover ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3115 Invalid: 12 Minimum: 1 Maximum: 30

Date of First Interview (Month)(ph_saq14_b)

File: sect cover ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-9 Valid cases: 3116 Invalid: 11 Minimum: 2 Maximum: 9

Date of First Interview (Year)(ph_saq14_c)

File: sect_cover_ph_w3

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 8-2008 Valid cases: 3126 Invalid: 1 Minimum: 8 Maximum: 2008

Time of First Interview Start (Hour)(ph_saq15_a)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3113 Invalid: 14 Minimum: 1 Maximum: 12

Time of First Interview Start (Minute)(ph_saq15_b)

File: sect cover ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3112 Invalid: 15 Minimum: 0 Maximum: 59

Time of First Interview End (Hour)(ph_saq16_a)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3093 Invalid: 34 Minimum: 1 Maximum: 12

Time of First Interview End (Minute)(ph_saq16_b)

File: sect cover ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3093 Invalid: 34 Minimum: 0 Maximum: 59

Missing / Incomplete Sections 1st Interview (Section A)(ph_saq17_a) File: sect_cover_ph_w3

Type: Discrete Format: character

Width: 1

Valid cases: 20 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 9)(ph_saq17_k) File: sect cover ph w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 39 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 10)(ph_saq17_l) File: sect cover ph w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 64 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 11)(ph_saq17_m) File: sect cover ph w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 117 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 12)(ph_saq17_n) File: sect cover ph w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 141 Invalid: 0

Date of Second Interview (Day)(ph_saq18_a)

File: sect cover ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 207 Invalid: 2920 Minimum: 1 Maximum: 30

Date of Second Interview (Month)(ph saq18 b)

File: sect_cover_ph_w3

Overview

Type: Discrete Valid cases: 207
Format: numeric Invalid: 2920
Width: 1 Minimum: 5
Decimals: 0 Maximum: 7

Range: 5-7

Date of Second Interview (Year)(ph_saq18_c)

File: sect cover ph w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2008-2008 Valid cases: 207 Invalid: 2920 Minimum: 2008 Maximum: 2008

Time of Second Interview Start (Hour)(ph_saq19_a)

File: sect cover ph w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 207 Invalid: 2920 Minimum: 1 Maximum: 12

Time of Second Interview Start (Minute)(ph_saq19_b)

File: sect_cover_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-57 Valid cases: 207 Invalid: 2920 Minimum: 0 Maximum: 57

Time of Second Interview End (Hour)(ph_saq20_a)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 207 Invalid: 2920 Minimum: 1 Maximum: 12

Time of Second Interview End (Minute)(ph_saq20_b)

File: sect cover ph w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-57 Valid cases: 207 Invalid: 2920 Minimum: 0 Maximum: 57

Missing / Incomplete Sections 2nd Interview (Section A)(ph_saq21_a) File: sect_cover_ph_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 9)(ph saq21 k)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 10 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 10)(ph_saq21_l) File: sect cover ph w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 12 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 11)(ph_saq21_m) File: sect_cover_ph_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 21 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 12)(ph_saq21_n) File: sect cover ph w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 34 Invalid: 0

Date of Third Interview (Day)(ph saq22 a)

File: sect_cover_ph_w3

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 38

Invalid: 3089

Minimum: 2

Maximum: 30

Range: 2-30

Date of Third Interview (Month)(ph_saq22_b) File: sect cover ph w3

Overview

Type: Discrete Valid cases: 38
Format: numeric Invalid: 3089
Width: 1 Minimum: 5
Decimals: 0 Maximum: 7

Range: 5-7

Date of Third Interview (Year)(ph_saq22_c) File: sect_cover_ph_w3

Overview

Type: Discrete Valid cases: 38
Format: numeric Invalid: 3089
Width: 4 Minimum: 2008
Decimals: 0 Maximum: 2008

Range: 2008-2008

Time of Third Interview Start (Hour)(ph_saq23_a)

File: sect_cover_ph_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0

Overview

Range: 1-11

Valid cases: 38 Invalid: 3089 Minimum: 1 Maximum: 11

Time of Third Interview Start (Minute)(ph_saq23_b)

File: sect_cover_ph_w3

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-53

Valid cases: 38

Invalid: 3089

Minimum: 0

Maximum: 53

Time of Third Interview End (Hour)(ph sag24 a)

File: sect cover ph w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 37 Invalid: 3090 Minimum: 1 Maximum: 12

Time of Third Interview End (Minute)(ph_saq24_b) File: sect_cover_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 37 Invalid: 3090 Minimum: 0 Maximum: 50

Missing / Incomplete Sections 3rd Interview (Section A)(ph_saq25_a) File: sect_cover_ph_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 9)(ph_saq25_k) File: sect cover ph w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 1 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 10)(ph_saq25_l) File: sect_cover_ph_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 11)(ph_saq25_m) File: sect_cover_ph_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 12)(ph_saq25_n) File: sect cover ph w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2 Invalid: 0

GPS Coordinates (Longitude)(ph saq26 b)

File: sect cover ph w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3127 Invalid: 0

GPS Coordinates (Latitude)(ph_saq26_a)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3127 Invalid: 0

GENERAL NOTES AND SPECIAL INFORMATION ABOUT THE INTERVIEW.(general notes and special inform)

File: sect cover ph w3

Overview

Type: Discrete Format: character Width: 100 Valid cases: 44 Invalid: 0

Status of Questionnaire (Field)(ph_saq34_a)

File: sect cover ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 2861 Invalid: 266 Minimum: 1 Maximum: 1

Status of Questionnaire (Data Entry)(ph_saq34_b)

File: sect cover ph w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 1662 Invalid: 1465 Minimum: 1 Maximum: 3

Branch office code(ph_saq35)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 3127 Invalid: 0 Minimum: 1 Maximum: 25

Region Code(hh_saq01) File: sect cover ph w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 3127 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(hh_saq02) File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 3126 Invalid: 1 Minimum: 1 Maximum: 21

Woreda Code(hh_saq03) File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 3126 Invalid: 1 Minimum: 1 Maximum: 21

Town Code(hh_saq04) File: sect_cover_ph_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 3126 Invalid: 1 Minimum: 1 Maximum: 8

Subcity Code(hh_saq05) File: sect_cover_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3126 Invalid: 1 Minimum: 1 Maximum: 88

Kebele/FA Code(hh_saq06) File: sect_cover_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 3126 Invalid: 1 Minimum: 1 Maximum: 403

EA(hh_saq07)

File: sect_cover_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 3126 Invalid: 1 Minimum: 1 Maximum: 17

Household ID(hh_saq08) File: sect_cover_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 3126 Invalid: 1 Minimum: 1 Maximum: 572

Unique Holder Indentifier(holder_id)

File: sect1_ph_w3

Overview

Type: Discrete Valid cases: 19921

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household id)

File: sect1_ph_w3

Overview

Type: Discrete Valid cases: 19921

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect1_ph_w3

Overview

Type: Discrete Valid cases: 19921

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect1_ph_w3

Overview

Type: Discrete Valid cases: 19921
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-3

Final adjusted wave 3 weight(pw w3)

File: sect1 ph w3

Overview

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Valid cases: 19921
Invalid: 0

Minimum: 8.2

Maximum: 32753.2

Range: 8.2069730758667-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect1_ph_w3

Type: Discrete Format: character

Width: 11

Valid cases: 19921

Invalid: 0

Region Code(saq01) File: sect1 ph w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 19921 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect1_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 19921 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03)

File: sect1_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 19921 Invalid: 0 Minimum: 1 Maximum: 21

Kebele/FA Code(saq04)

File: sect1_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 19921 Invalid: 0 Minimum: 1 Maximum: 403

EA(saq05)

File: sect1_ph_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 19921 Invalid: 0 Minimum: 1 Maximum: 17

Household ID(saq06) File: sect1_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 19921 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(ph_saq07) File: sect1_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 19921 Invalid: 0 Minimum: 1 Maximum: 14

Individual ID(ph_s1q00)

File: sect1_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 19919 Invalid: 2 Minimum: 1 Maximum: 17

Name(ph_s1q01) File: sect1_ph_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 19921 Invalid: 0

Age(ph_s1q02) File: sect1_ph_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 16979 Invalid: 2942 Minimum: 0 Maximum: 98

Sex(ph_s1q03) File: sect1_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 18014 Invalid: 1907 Minimum: 1 Maximum: 4

Farm Type(ph_s1q04) File: sect1_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 12041 Invalid: 7880 Minimum: 1 Maximum: 4

Holder(ph_s1q05) File: sect1_ph_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 3239 Invalid: 0

Region Code(hh_saq01)

File: sect1_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 19921 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(hh_saq02)

File: sect1_ph_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 19916 Invalid: 5 Minimum: 1 Maximum: 21

Woreda Code(hh_saq03)

File: sect1_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 19916 Invalid: 5 Minimum: 1 Maximum: 21

Town Code(hh_saq04)

File: sect1_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 19916 Invalid: 5 Minimum: 1 Maximum: 8

Subcity Code(hh_saq05)

File: sect1_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 19916 Invalid: 5 Minimum: 1 Maximum: 88

Kebele/FA Code(hh_saq06)

File: sect1_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 19916 Invalid: 5 Minimum: 1 Maximum: 403

EA(hh_saq07)

File: sect1_ph_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 1-17

Invalid: 5 Minimum: 1 Maximum: 17

Valid cases: 19916

Household ID(hh_saq08) File: sect1_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 19916 Invalid: 5 Minimum: 1 Maximum: 572

Unique Holder Indentifier(holder_id)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character

Width: 16

Invalid: 0

Valid cases: 3830

Unique Household Indentifier(household id)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 14

Valid cases: 3830 Invalid: 0

Unique HH ID in wave 2(household id2)

File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 18

Valid cases: 3830

Invalid: 0

EA rural urban indicator(rural)

File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3

Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 3

Final adjusted wave 3 weight(pw_w3)

File: sect cover cc w3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 6.84448432922363-32753.236328125

Valid cases: 3830 Invalid: 0 Minimum: 6.8 Maximum: 32753.2

Unique Enumeration Area Indentifier(ea_id)

File: sect_cover_cc_w3

Type: Discrete Format: character Width: 11

Valid cases: 3830

Invalid: 0

Region Code(saq01) File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03)

File: sect_cover_cc_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 25

Kebele/FA Code(saq04) File: sect_cover_cc_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403

Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 403

EA(saq05)

File: sect_cover_cc_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq06) File: sect cover cc w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(ph_saq07) File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 3829 Invalid: 1 Minimum: 0 Maximum: 14

Region Name(region) File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Zone Name(zone)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Woreda Name(woreda) File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Town Name(town)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Subcity Name(subcity) File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Valid cases: 0 Invalid: 0

Width: 1

Kebele/FA Name(kebele) File: sect_cover_cc_w3

Overview

Type: Discrete Format: character

Valid cases: 0 Invalid: 0

Width: 1

Household Head Name(ph_saq08)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3829 Invalid: 0

Holder Name(ph_saq09) File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3810 Invalid: 0

Household Size(ph_saq10)

File: sect_cover_cc_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3829 Invalid: 1 Minimum: 1 Maximum: 30

Village Name Where the HH Lives(ph saq11)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3821

Invalid: 0

Agricultural Smaple Survey(ph saq12)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

What is the farm type?(ph saq13)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 4

What is the holder's education Level(ph_saq13a)

File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 3827 Invalid: 3 Minimum: 0 Maximum: 98

Date of First Interview (Day)(ph saq14 a)

File: sect cover cc w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3828 Invalid: 2 Minimum: 1 Maximum: 30

Date of First Interview (Month)(ph_saq14_b)

File: sect_cover_cc_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 3828 Invalid: 2 Minimum: 0 Maximum: 13

Date of First Interview (Year)(ph_saq14_c)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2007-2008 Valid cases: 3828 Invalid: 2 Minimum: 2007 Maximum: 2008

Time of First Interview Start (Hour)(ph_saq15_a)

File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3778 Invalid: 52 Minimum: 1 Maximum: 12

Time of First Interview Start (Minute)(ph_saq15_b)

File: sect_cover_cc_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3777 Invalid: 53 Minimum: 0 Maximum: 59

Time of First Interview End (Hour)(ph_saq16_a) File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3741 Invalid: 89 Minimum: 1 Maximum: 12

Time of First Interview End (Minute)(ph_saq16_b)

File: sect cover cc w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 3731 Invalid: 99 Minimum: 0 Maximum: 88

Missing / Incomplete Sections 1st Interview (Section A)(ph_saq17_a) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 150 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 1)(ph_saq17_b) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 173 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 2)(ph_saq17_c) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 260 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 3)(ph_saq17_d) File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 503 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 4)(ph_saq17_e) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 510 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 5)(ph_saq17_f) File: sect cover cc w3

Overview

Type: Discrete Format: character

Invalid: 0

Width: 1

Missing / Incomplete Sections 1st Interview (Section 7)(ph saq17 g) File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 737 Invalid: 0

Valid cases: 585

Missing / Incomplete Sections 1st Interview (Section 8.1)(ph sag17 h) File: sect_cover_cc_w3

Overview

Type: Discrete Format: character

Valid cases: 1068 Invalid: 0

Width: 1

Missing / Incomplete Sections 1st Interview (Section 8.2)(ph sag17 i) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 1040

Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 8.3)(ph saq17 j) File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 1062

Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 8.4)(ph saq17 k) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 1079 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 8.5)(ph sag17 l) File: sect cover cc w3

Overview

Type: Discrete Valid cases: 1088

Format: character Invalid: 0

Width: 1

Missing / Incomplete Sections 1st Interview (Section 8.6a)(ph sag17 m)

File: sect_cover_cc_w3

Overview

Type: Discrete Valid cases: 1089 Format: character Invalid: 0

Width: 1

Missing / Incomplete Sections 1st Interview (Section 8.6b)(ph saq17 n)

File: sect_cover_cc_w3

Overview

Type: Discrete Valid cases: 1090 Format: character Invalid: 0

Width: 1

Missing / Incomplete Sections 1st Interview (Section 8.7)(ph saq17 o) File: sect_cover_cc_w3

Overview

Type: Discrete Valid cases: 1096 Format: character Invalid: 0

Width: 1

Date of Second Interview (Day)(ph sag18 a)

File: sect cover cc w3

Overview

Type: Continuous Valid cases: 2254 Format: numeric Invalid: 1576 Width: 2 Minimum: 1 Decimals: 0 Maximum: 30

Range: 1-30

Date of Second Interview (Month)(ph saq18 b)

File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13

Valid cases: 2254 Invalid: 1576 Minimum: 1 Maximum: 13

Date of Second Interview (Year)(ph_saq18_c)

File: sect_cover_cc_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 8-2008 Valid cases: 2254 Invalid: 1576 Minimum: 8 Maximum: 2008

Time of Second Interview Start (Hour)(ph_saq19_a)

File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 2236 Invalid: 1594 Minimum: 1 Maximum: 12

Time of Second Interview Start (Minute)(ph saq19 b)

File: sect cover cc w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 2235 Invalid: 1595 Minimum: 0 Maximum: 90

Time of Second Interview End (Hour)(ph_saq20_a)

File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 2227 Invalid: 1603 Minimum: 0 Maximum: 12

Time of Second Interview End (Minute)(ph_saq20_b)

File: sect cover cc w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-70 Valid cases: 2220 Invalid: 1610 Minimum: 0 Maximum: 70

Missing / Incomplete Sections 2nd Interview (Section A)(ph_saq21_a) File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 10 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 1)(ph_saq21_b) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 6 Invalid: 0

Wideii. 1

Missing / Incomplete Sections 2nd Interview (Section 2)(ph_saq21_c) File: sect cover cc w3

Overview

Type: Discrete Format: character

Valid cases: 18 Invalid: 0

Width: 1

Missing / Incomplete Sections 2nd Interview (Section 3)(ph_saq21_d) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 59 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 4)(ph_saq21_e) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 52 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 5)(ph_saq21_f) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 96 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 7)(ph_saq21_g) File: sect_cover_cc_w3

Overview

Type: Discrete Format: character

Valid cases: 139 Invalid: 0

Width: 1

Missing / Incomplete Sections 2nd Interview (Section 8.1)(ph_saq21_h) File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Valid cases: 213 Invalid: 0

Width: 1

Missing / Incomplete Sections 2nd Interview (Section 8.2)(ph_saq21_i) File: sect cover cc w3

Overview

Type: Discrete Format: character

Valid cases: 200 Invalid: 0

Width: 1

Missing / Incomplete Sections 2nd Interview (Section 8.3)(ph_saq21_j) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 216 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 8.4)(ph_saq21_k) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 244 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 8.5)(ph_saq21_l) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 278 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section

8.6a)(ph_saq21_m)

File: sect cover cc w3

Overview

Type: Discrete Valid cases: 293 Format: character Invalid: 0

Width: 1

Missing / Incomplete Sections 2nd Interview (Section 8.6b)(ph_saq21_n)

File: sect cover cc w3

Overview

Type: Discrete Valid cases: 295 Format: character Invalid: 0

Width: 1

Missing / Incomplete Sections 2nd Interview (Section 8.7)(ph sag21 o)

File: sect cover cc w3

Overview

Type: Discrete Valid cases: 305 Format: character Invalid: 0

Width: 1

Date of Third Interview (Day)(ph saq22 a)

File: sect_cover_cc_w3

Overview

Type: Continuous Valid cases: 646 Invalid: 3184 Format: numeric Width: 2 Minimum: 1 Decimals: 0 Maximum: 30 Range: 1-30

Date of Third Interview (Month)(ph sag22 b)

File: sect cover cc w3

Overview

Valid cases: 647 Type: Discrete Format: numeric Invalid: 3183 Width: 2 Minimum: 1 Decimals: 0 Maximum: 12 Range: 1-12

Date of Third Interview (Year)(ph sag22 c)

File: sect cover cc w3

Overview

Type: Discrete Valid cases: 647
Format: numeric Invalid: 3183
Width: 4 Minimum: 2007
Decimals: 0 Maximum: 2008

Range: 2007-2008

Time of Third Interview Start (Hour)(ph_saq23_a) File: sect_cover_cc_w3

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 626 Invalid: 3204 Minimum: 1 Maximum: 12

Range: 1-12

Time of Third Interview Start (Minute)(ph_saq23_b) File: sect cover cc w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-55 Valid cases: 625 Invalid: 3205 Minimum: 0 Maximum: 55

Time of Third Interview End (Hour)(ph_saq24_a) File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 625 Invalid: 3205 Minimum: 1 Maximum: 12

Time of Third Interview End (Minute)(ph_saq24_b) File: sect cover cc w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-58 Valid cases: 624 Invalid: 3206 Minimum: 0 Maximum: 58

Missing / Incomplete Sections 3rd Interview (Section A)(ph_saq25_a) File: sect cover cc w3

Type: Discrete Format: character

Valid cases: 1 Invalid: 0

Width: 1

Missing / Incomplete Sections 3rd Interview (Section 1)(ph_saq25_b) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 2)(ph_saq25_c) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 3)(ph_saq25_d) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 4)(ph_saq25_e) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 5)(ph_saq25_f) File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 4 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 7)(ph_saq25_g)

File: sect cover cc w3

Type: Discrete Format: character

Valid cases: 4 Invalid: 0

Width: 1

Missing / Incomplete Sections 3rd Interview (Section 8.1)(ph_saq25_h) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 26 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8.2)(ph_saq25_i) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 27 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8.3)(ph_saq25_j) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 28 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8.4)(ph_saq25_k) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 28 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8.5)(ph_saq25_l) File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 30 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8.6a)(ph sag25 m)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 32 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section

8.6b)(ph saq25 n)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 33 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8.7)(ph_saq25_o)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 42 Invalid: 0

GPS Coordinates (Latitude)(ph_saq26_a)

File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3830 Invalid: 0

GPS Coordinates (Longitude)(ph_saq26_b)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3830 Invalid: 0

Comment Box(ph_saq26_c)

File: sect cover cc w3

Overview

Type: Discrete Format: character Width: 150 Valid cases: 250

Enumerator Name(ph_saq27_a)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character

Width: 16

Valid cases: 3820 Invalid: 0

Enumerator (Day)(ph saq27 b)

File: sect_cover_cc_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3828 Invalid: 2 Minimum: 1 Maximum: 30

Enumerator (Month)(ph_saq27_c)

File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 3828 Invalid: 2 Minimum: 1 Maximum: 13

Enumerator (Year)(ph_saq27_d)

File: sect cover cc w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 8-2008 Valid cases: 3828 Invalid: 2 Minimum: 8 Maximum: 2008

Supervisor Name(ph_saq28_a)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3813 Invalid: 0

Supervisor Date (Day)(ph_saq28_b)

File: sect_cover_cc_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3783 Invalid: 47 Minimum: 1 Maximum: 30

Supervisor Date (Month)(ph_saq28_c)

File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 3783 Invalid: 47 Minimum: 1 Maximum: 13

Supervisor Date (Year)(ph_saq28_d)

File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2008-2008 Valid cases: 3784 Invalid: 46 Minimum: 2008 Maximum: 2008

Coordinator/Statistician Name(ph saq29 a)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3555 Invalid: 0

Coordinator/Statistician Date (Day)(ph_saq29_b)

File: sect_cover_cc_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3434 Invalid: 396 Minimum: 1 Maximum: 30

Coordinator/Statistician Date (Month)(ph_saq29_c)

File: sect cover cc w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 3433 Invalid: 397 Minimum: 1 Maximum: 13

Coordinator/Statistician Date (Year)(ph_saq29_d)

File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2007-2008 Valid cases: 3432 Invalid: 398 Minimum: 2007 Maximum: 2008

Data Editor 1 Name(ph_saq30_a)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Data Editor 1 Date (Day)(ph_saq30_b)

File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

Data Editor 1 Date (Month)(ph_saq30_c)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

Data Editor 1 Date (Year)(ph saq30 d)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

Data Editor 2 Name(ph_saq31_a)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Data Editor 2 Date (Day)(ph saq31 b)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

Date Editor 2 Date (Month)(ph_saq31_c)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

Data Editor 2 Date (Year)(ph_saq31_d)

File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

Data Entry Clerk Name(ph_saq32_a)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3826 Invalid: 0

Data Entry Clerk Date (Day)(ph_saq32_b)

File: sect cover cc w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3814 Invalid: 16 Minimum: 1 Maximum: 30

Data Entry Clerk Date (Month)(ph_saq32_c)

File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3814 Invalid: 16 Minimum: 1 Maximum: 12

Data Entry Clerk Date (Year)(ph_saq32_d) File: sect cover cc w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 288-2008 Valid cases: 3815 Invalid: 15 Minimum: 288 Maximum: 2008

Data Verifier Name(ph_saq33_a)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 5 Invalid: 0

Data Verifier Date (Day)(ph_saq33_b)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-23 Valid cases: 16 Invalid: 3814 Minimum: 3 Maximum: 23

Data Verifier Date (Month)(ph_saq33_c)

File: sect cover cc w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-5 Valid cases: 16 Invalid: 3814 Minimum: 3 Maximum: 5

Data Verifier Date (Year)(ph_saq33_d)

File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2008-2008 Valid cases: 2930 Invalid: 900 Minimum: 2008 Maximum: 2008

Status of Questionnaire (Field)(ph_saq34_a)

File: sect cover cc w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3343 Invalid: 487 Minimum: 1 Maximum: 7

Status of Questionnaire (Data Entry)(ph_saq34_b)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 2182 Invalid: 1648 Minimum: 1 Maximum: 3

Branch Name(ph_saq35_a)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3677 Invalid: 0

Branch Code(ph_saq35_b)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3830 Invalid: 0

Application Version(ph_version)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 3830 Invalid: 0 Minimum: 2 Maximum: 2

(obs)

File: sect_cover_cc_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 1

Unique Holder Indentifier(holder_id)

File: sect9_ph_w3

Overview

Type: Discrete Valid cases: 30322

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household id)

File: sect9_ph_w3

Overview

Type: Discrete Valid cases: 30321

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect9_ph_w3

Overview

Type: Discrete Valid cases: 30321

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect9_ph_w3

Overview

Type: Discrete Valid cases: 30321
Format: numeric Invalid: 1
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-3

Final adjusted wave 3 weight(pw w3)

File: sect9 ph w3

Overview

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Valid cases: 30321

Invalid: 1

Minimum: 8.2

Maximum: 32753.2

Range: 8.2069730758667-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect9_ph_w3

Type: Discrete Format: character

Width: 11

Valid cases: 30321

Invalid: 0

Region Code(saq01) File: sect9_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 30321 Invalid: 1 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect9_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 30321 Invalid: 1 Minimum: 1 Maximum: 21

Woreda Code(saq03)

File: sect9_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 30321 Invalid: 1 Minimum: 1 Maximum: 21

Kebele/FA Code(saq04)

File: sect9_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 30321 Invalid: 1 Minimum: 1 Maximum: 403

EA(saq05)

File: sect9_ph_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 30320 Invalid: 2 Minimum: 1 Maximum: 17

Household ID(saq06) File: sect9_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 30321 Invalid: 1 Minimum: 1 Maximum: 572

Holder ID(ph_saq07) File: sect9_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 30321 Invalid: 1 Minimum: 1 Maximum: 14

Parcel ID(parcel_id) File: sect9_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 30322 Invalid: 0 Minimum: 1 Maximum: 31

Field ID(field_id) File: sect9_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 30322 Invalid: 0 Minimum: 1 Maximum: 53

Crop Name(crop name)

File: sect9_ph_w3

Type: Discrete Format: character

Width: 16

Valid cases: 30066

Invalid: 0

Crop Code(crop_code)

File: sect9_ph_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-123 Valid cases: 30322 Invalid: 0 Minimum: 1 Maximum: 123

What type of crop stand was on the [FIELD]?(ph_s9q01)

File: sect9_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 30322 Invalid: 0 Minimum: 1 Maximum: 2

Approximately, how much of the [FIELD] is under [CROP](ph_s9q02) File: sect9_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 12114 Invalid: 18208 Minimum: 1 Maximum: 5

Did you harvest [CROP] from this [FIELD](ph_s9q03)

File: sect9_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 30322 Invalid: 0 Minimum: 1 Maximum: 2

How much [CROP] did you harvest from this [FIELD](QUANTITY)(ph_s9q04_a)

File: sect9_ph_w3

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.05-50000 Valid cases: 25924 Invalid: 4398 Minimum: 0.1 Maximum: 50000

How much [CROP] did you harvest from this [FIELD](UNIT)(ph_s9q04_b)

File: sect9 ph w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 25924 Invalid: 4398 Minimum: 1 Maximum: 900

others(ph_s9qo4_b_other)

File: sect9_ph_w3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 750 Invalid: 0

How much [CROP] did you harvest from this [FIELD]?(ph_s9q05) File: sect9 ph w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-50000 Valid cases: 25796 Invalid: 4526 Minimum: 0 Maximum: 50000

What was the condition of this harvest [CROP]?(ph_s9q06)

File: sect9_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 25924 Invalid: 4398 Minimum: 1 Maximum: 5

others(ph_s9qo6_other)

File: sect9_ph_w3

Type: Discrete Format: character

Width: 25

Valid cases: 3589 Invalid: 0

What were the months when the harvest started ?(ph s9q07 a) File: sect9 ph w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13

Valid cases: 25924 Invalid: 4398 Minimum: 1 Maximum: 13

What were the months when the harvest ended?(ph s9q07 b) File: sect9_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13

Valid cases: 25924 Invalid: 4398 Minimum: 1 Maximum: 13

Who in your household makes the decisions concnering the use of [CROP] output fr(ph s9q07a 1)

File: sect9_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16

Valid cases: 25924 Invalid: 4398 Minimum: 1 Maximum: 16

Who in your household makes the decisions concnering the use of [CROP] output fr(ph_s9q07a_2)

File: sect9 ph w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12

Valid cases: 18807 Invalid: 11515 Minimum: 1 Maximum: 12

Was the area harvested less than the area planted?(ph s9g08)

File: sect9 ph w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25924 Invalid: 4398 Minimum: 1 Maximum: 2

What percentage of the area planted has been harvested?(ph_s9q09) File: sect9 ph w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-100 Valid cases: 4004 Invalid: 26318 Minimum: 1 Maximum: 100

Why was the area harvested less than the area planted?(1ST Reason)(ph s9q10 a)

File: sect9_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4014 Invalid: 26308 Minimum: 1 Maximum: 8

Why was the area harvested less than the area planted?(2ND Reason)(ph s9q10 b)

File: sect9_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1680 Invalid: 28642 Minimum: 1 Maximum: 8

Was there any crop damage on [CROP]?(ph_s9q11)

File: sect9_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 30322 Invalid: 0 Minimum: 1 Maximum: 2

What was the main cause of the damage on [CROP]?(ph_s9q12)

File: sect9 ph w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 14538 Invalid: 15784 Minimum: 1 Maximum: 16

What is the percentage of damage on [CROP]?(ph_s9q13) File: sect9_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-853 Valid cases: 14547 Invalid: 15775 Minimum: 0 Maximum: 853

(obs)

File: sect9_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-54 Valid cases: 30071 Invalid: 251 Minimum: 1 Maximum: 54

Unique Holder Indentifier(holder_id)

File: sect9a_ph_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 5647 Invalid: 0

Unique Household Indentifier(household id)

File: sect9a_ph_w3

Overview

Type: Discrete Format: character Width: 14 Valid cases: 5647

Invalid: 0

Unique HH ID in wave 2(household_id2)

File: sect9a_ph_w3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 5647

Invalid: 0

EA rural urban indicator(rural)

File: sect9a ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5647 Invalid: 0 Minimum: 1 Maximum: 2

Final adjusted wave 3 weight(pw_w3)

File: sect9a ph w3

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 8.2069730758667-32753.236328125

Valid cases: 5647 Invalid: 0 Minimum: 8.2 Maximum: 32753.2

Parcel ID(parcel_id) File: sect9a_ph_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 5647 Invalid: 0 Minimum: 1 Maximum: 25

Field ID(field_id) File: sect9a_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-43 Valid cases: 5647 Invalid: 0 Minimum: 1 Maximum: 43

Crop Code(crop_code) File: sect9a_ph_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-123 Valid cases: 5647 Invalid: 0 Minimum: 1 Maximum: 118

Unique Enumeration Area Indentifier(ea_id)

File: sect9a_ph_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 5647 Invalid: 0

Region Code(saq01) File: sect9a_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 5647 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect9a_ph_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 5647 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03) File: sect9a ph w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 5647 Invalid: 0 Minimum: 1 Maximum: 21

Kebele/FA Code(saq04)

File: sect9a_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 5647 Invalid: 0 Minimum: 1 Maximum: 403

EA(saq05)

File: sect9a_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 5647 Invalid: 0 Minimum: 1 Maximum: 17

Household ID(saq06) File: sect9a_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 5647 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(ph_saq07) File: sect9a_ph_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 5647 Invalid: 0 Minimum: 1 Maximum: 12

Parcel ID(ph_s9q00) File: sect9a_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 5647 Invalid: 0 Minimum: 1 Maximum: 25

Field ID(ph_s9q0a) File: sect9a_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-43 Valid cases: 5647 Invalid: 0 Minimum: 1 Maximum: 43

Crop Name(ph_s9q01_a)

File: sect9a_ph_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 5642 Invalid: 0

Crop Code(ph_s9q01_b)

File: sect9a_ph_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-123 Valid cases: 5647 Invalid: 0 Minimum: 1 Maximum: 118

Date of cut of [Crop] (Day)(ph_s9q02_a)

File: sect9a_ph_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 5287 Invalid: 360 Minimum: 1 Maximum: 30

Date of cut of [Crop] (Month)(ph_s9q02_b)

File: sect9a_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 5284 Invalid: 363 Minimum: 0 Maximum: 13

Fresh weight of cut [Crop] (Kilo)(ph_s9q03_a)

File: sect9a ph w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-400 Valid cases: 5606 Invalid: 41 Minimum: 0 Maximum: 400

Fresh weight of cut [Crop] (Gram)(ph_s9q03_b) File: sect9a_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-998 Valid cases: 5645 Invalid: 2 Minimum: 0 Maximum: 998

Date of dry weighing of [Crop] (Day)(ph_s9q04_a) File: sect9a ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 5073 Invalid: 574 Minimum: 0 Maximum: 30

Date of dry weighing of [Crop] (Month)(ph_s9q04_b)

File: sect9a_ph_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 5070 Invalid: 577 Minimum: 0 Maximum: 8

Dry weight of [Crop] (Kilo)(ph_s9q05_a) File: sect9a_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-200 Valid cases: 5428 Invalid: 219 Minimum: 0 Maximum: 200

Dry weight of [Crop] (Gram)(ph_s9q05_b) File: sect9a_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-998 Valid cases: 5469 Invalid: 178 Minimum: 0 Maximum: 998

(obs)

File: sect9a_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 5647 Invalid: 0 Minimum: 1 Maximum: 19

Unique Holder Indentifier(holder_id)

File: sect10_ph_w3

Overview

Type: Discrete Valid cases: 30322

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household id)

File: sect10_ph_w3

Overview

Type: Discrete Valid cases: 30321

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect10 ph w3

Overview

Type: Discrete Valid cases: 30321

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect10_ph_w3

Overview

Type: Discrete Valid cases: 30321
Format: numeric Invalid: 1
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-3

Final adjusted wave 3 weight(pw_w3)

File: sect10 ph w3

Overview

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Valid cases: 30321

Invalid: 1

Minimum: 8.2

Maximum: 32753.2

Range: 8.2069730758667-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect10_ph_w3

Type: Discrete Format: character

Width: 11

Valid cases: 30321

Invalid: 0

Region Code(saq01) File: sect10_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 30321 Invalid: 1 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect10_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 30321 Invalid: 1 Minimum: 1 Maximum: 21

Woreda Code(saq03) File: sect10_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 30321 Invalid: 1 Minimum: 1 Maximum: 21

Kebele/FA Code(saq04)

File: sect10_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 30321 Invalid: 1 Minimum: 1 Maximum: 403

EA(saq05)

File: sect10_ph_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 30320 Invalid: 2 Minimum: 1 Maximum: 17

Household ID(saq06) File: sect10_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 30321 Invalid: 1 Minimum: 1 Maximum: 572

Holder ID(ph_saq07) File: sect10_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 30321 Invalid: 1 Minimum: 1 Maximum: 14

Parcel ID(parcel_id) File: sect10_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 30322 Invalid: 0 Minimum: 1 Maximum: 31

Field ID(field_id) File: sect10_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 30322 Invalid: 0 Minimum: 1 Maximum: 53

Crop Name(crop_name)

File: sect10_ph_w3

Type: Discrete Format: character

Width: 16

Valid cases: 30066

Invalid: 0

Crop Code(crop_code) File: sect10 ph w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-123 Valid cases: 30322 Invalid: 0 Minimum: 1 Maximum: 123

How many days did you hire [Number of Men](ph_s10q01_a) File: sect10 ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-45 Valid cases: 25924 Invalid: 4398 Minimum: 0 Maximum: 45

How many days did you hire [Number of Days](ph_s10q01_b) File: sect10_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-129 Valid cases: 1632 Invalid: 28690 Minimum: 0 Maximum: 129

DAILY WAGE PER PERSON PER DAY BIRR (MEN)(ph_s10q01_c) File: sect10_ph_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7000 Valid cases: 1631 Invalid: 28691 Minimum: 0 Maximum: 7000

How many days did you hire [Number of Women](ph_s10q01_d) File: sect10 ph w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 25924 Invalid: 4398 Minimum: 0 Maximum: 30

How many days did you hire [Number of Days](ph_s10q01_e) File: sect10 ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 325 Invalid: 29997 Minimum: 0 Maximum: 60

DAILY WAGE PER PERSON PER DAY BIRR (WOMEN)(ph_s10q01_f) File: sect10_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-600 Valid cases: 324 Invalid: 29998 Minimum: 0 Maximum: 600

How many days did you hire [Number of Children](ph_s10q01_g) File: sect10_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 25924 Invalid: 4398 Minimum: 0 Maximum: 14

How many days did you hire [Number of Days](ph_s10q01_h) File: sect10_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 65 Invalid: 30257 Minimum: 0 Maximum: 9

DAILY WAGE PER PERSON PER DAY BIRR (CHILDREN)(ph_s10q01_i) File: sect10 ph w3

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 65 Invalid: 30257 Minimum: 0 Maximum: 100

HH Member worked on field [HH Roster Number HH Member #1](ph_s10q02_a)

File: sect10_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 25924 Invalid: 4398 Minimum: 0 Maximum: 14

HH Member worked on field [Number of Weeks HH Member #1](ph_s10q02_b)

File: sect10_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 24419 Invalid: 5903 Minimum: 0 Maximum: 48

HH Member worked on field [Days/Weeks HH Member #1](ph_s10q02_c)

File: sect10_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 24418 Invalid: 5904 Minimum: 0 Maximum: 9

HH Member worked on field [Hours/Day HH Member #1](ph_s10q02_d)

File: sect10 ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-54 Valid cases: 24409 Invalid: 5913 Minimum: 0 Maximum: 54

HH Member worked on field [HH Roster Number HH Member #2](ph s10q02 e)

File: sect10_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 24463 Invalid: 5859 Minimum: 0 Maximum: 15

HH Member worked on field [Number of Weeks HH Member #2](ph s10q02 f)

File: sect10_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 13471 Invalid: 16851 Minimum: 0 Maximum: 48

HH Member worked on field [Days/Weeks HH Member #2](ph s10q02 g)

File: sect10_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 13455 Invalid: 16867 Minimum: 0 Maximum: 9

HH Member worked on field [Hours/Day HH Member #2](ph_s10q02_h)

File: sect10 ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-45 Valid cases: 13443 Invalid: 16879 Minimum: 0 Maximum: 45

HH Member worked on field [HH Roster Number HH Member #3](ph s10q02 i)

File: sect10 ph w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 13475 Invalid: 16847 Minimum: 0 Maximum: 13

HH Member worked on field [Number of Weeks HH Member #3](ph_s10q02_j)

File: sect10 ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 5005 Invalid: 25317 Minimum: 0 Maximum: 48

HH Member worked on field [Days/Weeks HH Member #3](ph_s10q02_k)

File: sect10_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 5007 Invalid: 25315 Minimum: 0 Maximum: 9

HH Member worked on field [Hours/Day HH Member #3](ph_s10q02_l) File: sect10_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 5003 Invalid: 25319 Minimum: 0 Maximum: 40

HH Member worked on field [HH Roster Number HH Member #4](ph s10q02 m)

File: sect10_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 5031 Invalid: 25291 Minimum: 0 Maximum: 14

HH Member worked on field [Number of Weeks HH Member #4](ph s10q02 n)

File: sect10_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-22 Valid cases: 1561 Invalid: 28761 Minimum: 0 Maximum: 22

HH Member worked on field [Days/Weeks HH Member #4](ph_s10q02_o)

File: sect10_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 1555 Invalid: 28767 Minimum: 0 Maximum: 9

HH Member worked on field [Hours/Day HH Member #4](ph s10q02 p)

File: sect10 ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-24 Valid cases: 1557 Invalid: 28765 Minimum: 0 Maximum: 24

Others worked on field [Number of Men](ph_s10q03_a)

File: sect10 ph w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 25924 Invalid: 4398 Minimum: 0 Maximum: 100

Others worked on field [Number of Days Men](ph_s10q03_b)

File: sect10 ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 4187 Invalid: 26135 Minimum: 0 Maximum: 40

Others worked on field [Number of Women](ph_s10q03_c) File: sect10_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-21 Valid cases: 25924 Invalid: 4398 Minimum: 0 Maximum: 21

Others worked on field [Number of Days Women](ph_s10q03_d) File: sect10 ph w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-180 Valid cases: 1187 Invalid: 29135 Minimum: 0 Maximum: 180

Others worked on field [Number of Children](ph_s10q03_e) File: sect10 ph w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 25924 Invalid: 4398 Minimum: 0 Maximum: 10

Others worked on field [Number of Days Children](ph_s10q03_f) File: sect10 ph w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-16 Valid cases: 397 Invalid: 29925 Minimum: 0 Maximum: 16

(obs)

File: sect10_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-54 Valid cases: 30071 Invalid: 251 Minimum: 1 Maximum: 54

Unique Holder Indentifier(holder_id)

File: sect11_ph_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 8167 Invalid: 0

Unique Household Indentifier(household id)

File: sect11_ph_w3

Overview

Type: Discrete Format: character Width: 14 Valid cases: 8167 Invalid: 0

Unique HH ID in wave 2(household_id2)

File: sect11_ph_w3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 8167 Invalid: 0

EA rural urban indicator(rural)

File: sect11 ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 8167 Invalid: 0 Minimum: 1 Maximum: 2

Final adjusted wave 3 weight(pw_w3)

File: sect11 ph w3

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 8.2069730758667-32753.236328125

Valid cases: 8167 Invalid: 0 Minimum: 8.2 Maximum: 32753.2

Unique Enumeration Area Indentifier(ea_id)

File: sect11_ph_w3

Type: Discrete Format: character Width: 11

Valid cases: 8167

Invalid: 0

Region Code(saq01) File: sect11 ph w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 8167 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect11_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

Valid cases: 8167 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03) File: sect11_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

Valid cases: 8167 Invalid: 0 Minimum: 1 Maximum: 21

Kebele/FA Code(saq04)

File: sect11_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403

Valid cases: 8167 Invalid: 0 Minimum: 1 Maximum: 403

EA(saq05)

File: sect11_ph_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 8167 Invalid: 0 Minimum: 1 Maximum: 17

Household ID(saq06) File: sect11_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 8167 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(ph_saq07) File: sect11_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 8167 Invalid: 0 Minimum: 1 Maximum: 14

Crop Name(crop_name)
File: sect11_ph_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 8166 Invalid: 0

Crop Code(crop_code)
File: sect11_ph_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-123 Valid cases: 8167 Invalid: 0 Minimum: 1 Maximum: 123

Did you sell any of the harvest [Crop]?(ph_s11q01)

File: sect11_ph_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8167 Invalid: 0 Minimum: 1 Maximum: 2

Who in your household makes decisions about selling [CROP]? (HH member 1)(ph_s11q01b_1)

File: sect11_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 1986 Invalid: 6181 Minimum: 0 Maximum: 12

Who in your household makes decisions about selling [CROP]?(HH member 2)(ph_s11q01b_2)

File: sect11_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 1446 Invalid: 6721 Minimum: 1 Maximum: 23

Who in your household is responsible for taking [CROP] to the market or selling(ph s11q01c 1)

File: sect11_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 1986 Invalid: 6181 Minimum: 0 Maximum: 12

Who in your household is responsible for taking [CROP] to the market or selling(ph_s11q01c_2)

File: sect11 ph w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 668 Invalid: 7499 Minimum: 0 Maximum: 10

Who/What were the main buyers/outlets for your [CROP] sales?(NETWORK ROSTER ID C(ph s11q02 a)

File: sect11_ph_w3

Overview

Type: Discrete Valid cases: 1986 Format: character Invalid: 0

Width: 3

Who/What were the main buyers/outlets for your [CROP] sales?(NETWORK ROSTER ID C(ph s11q02 b)

File: sect11_ph_w3

Overview

Type: Discrete Format: character

Width: 3

Valid cases: 166 Invalid: 0

How much of the harvest [Crop] was sold in total? (Qnty)(ph_s11q03_a)

File: sect11_ph_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0.12-1800 Valid cases: 1986 Invalid: 6181 Minimum: 0.1 Maximum: 1800

How much of the harvest [Crop] was sold in total? (Unit)(ph_s11q03_b) File: sect11 ph w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 1986 Invalid: 6181 Minimum: 1 Maximum: 900

What was the total value of all [Crop] sales? (BIRR)(ph_s11q04) File: sect11 ph w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-48750 Valid cases: 1986 Invalid: 6181 Minimum: 0 Maximum: 48750 Who in your HH kept/decided what to do with these earnings? (HH member 1)(ph s11q05 a)

File: sect11_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 1986 Invalid: 6181 Minimum: 1 Maximum: 12

Who in your HH kept/decided what to do with these earnings? (HH member 2)(ph s11q05 b)

File: sect11 ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1277 Invalid: 6890 Minimum: 1 Maximum: 9

When was most of the [Crop] sold? (Month)(ph_s11q06_a)

File: sect11 ph w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 1986 Invalid: 6181 Minimum: 1 Maximum: 11

When was most of the [Crop] sold? (Year)(ph_s11q06_b)

File: sect11_ph_w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2007-2008 Valid cases: 1986 Invalid: 6181 Minimum: 2007 Maximum: 2008

Approximately how many transactions took place while selling [Crop]?(ph_s11q07)

File: sect11 ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-27 Valid cases: 1986 Invalid: 6181 Minimum: 1 Maximum: 27 What was the main mode of transportation associated with all [Crop] sales?(ph s11q08)

File: sect11_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 1986 Invalid: 6181 Minimum: 1 Maximum: 7

What was the total cost of transportation assiciated with all [Crop] sales? (BIR(ph s11q09)

File: sect11_ph_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2500 Valid cases: 1986 Invalid: 6181 Minimum: 0 Maximum: 2500

How much of the harvested [CROP] during [CURRENT AGRICULTURE SEASON] was used fo(ph s11q10a 1)

File: sect11 ph w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7500 Valid cases: 8167 Invalid: 0 Minimum: 0 Maximum: 7500

How much of the harvested [CROP] during [CURRENT AGRICULTURE SEASON] was used fo(ph_s11q10a_2)

File: sect11 ph w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 7023 Invalid: 1144 Minimum: 1 Maximum: 900

How much of the harvest [Crop] during [Current Agriculture Season] was given out(ph s11q10 1)

File: sect11 ph w3

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1045 Valid cases: 8167 Invalid: 0 Minimum: 0 Maximum: 1045

How much of the harvest [Crop] during [Current Agriculture Season] was given out(ph_s11q10_2)

File: sect11 ph w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 761 Invalid: 7406 Minimum: 1 Maximum: 900

How much of the harvest [Crop] was given out as reimbursements for inputs borrow(ph_s11q11_1)

File: sect11_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-182 Valid cases: 8167 Invalid: 0 Minimum: 0 Maximum: 182

How much of the harvest [Crop] was given out as reimbursements for inputs borrow(ph_s11q11_2)

File: sect11_ph_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 97 Invalid: 8070 Minimum: 1 Maximum: 183

How much of the harvest [Crop] was used for animal feed? (Quantity)(ph_s11q12_1)

File: sect11 ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 8167 Invalid: 0 Minimum: 0 Maximum: 60 How much of the harvest [Crop] was used for animal feed? (Unit)(ph s11q12_2)

File: sect11_ph_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 226 Invalid: 7941 Minimum: 1 Maximum: 900

How much of the harvested [Crop] was saved for seed? (Quantity)(ph_s11q14_1)

File: sect11_ph_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2800 Valid cases: 8167 Invalid: 0 Minimum: 0 Maximum: 2800

How much of the harvested [Crop] was saved for seed? (Unit)(ph s11q14 2)

File: sect11 ph w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 5138 Invalid: 3029 Minimum: 1 Maximum: 900

How much of the harvested [Crop] was lost to rotting, insects, rodents, theft, e(ph_s11q15_1)

File: sect11 ph w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-121 Valid cases: 8167 Invalid: 0 Minimum: 0 Maximum: 121

How much of the harvested [Crop] was lost to rotting, insects, rodents, theft, e(ph s11q15 2)

File: sect11 ph w3

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 155 Invalid: 8012 Minimum: 1 Maximum: 900

How much of the harvested [Crop] was lost to rotting, insects, rodents, theft, e(ph_s11q15_4)

File: sect11_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 8167 Invalid: 0 Minimum: 0 Maximum: 100

What was the reason for loss? (1st)(ph_s11q16_a)

File: sect11_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 212 Invalid: 7955 Minimum: 1 Maximum: 6

What was the reason for loss? (2nd)(ph_s11q16_b)

File: sect11_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 51 Invalid: 8116 Minimum: 1 Maximum: 6

Do you have any of the harvested [Crop] in storage now?(ph_s11q17) File: sect11 ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8167 Invalid: 0 Minimum: 1 Maximum: 2

What is the main method of storage for this crop?(ph_s11q18)

File: sect11_ph_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 6141 Invalid: 2026 Minimum: 1 Maximum: 6

others(ph_s11q18_others)

File: sect11_ph_w3

Overview

Type: Discrete Format: character Width: 24 Valid cases: 1275 Invalid: 0

How much of the harvested [CROP] during the [CURRENT AGRICULTURE SEASON] is bein(ph_s11q19_a)

File: sect11_ph_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-11400 Valid cases: 6141 Invalid: 2026 Minimum: 0 Maximum: 11400

How much of the harvested [CROP] during the [CURRENT AGRICULTURE SEASON] is bein(ph_s11q19_b)

File: sect11_ph_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 6141 Invalid: 2026 Minimum: 1 Maximum: 900

What did you do to protect the stored [CROP]?(1ST)(ph_s11q20_a) File: sect11 ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 6141 Invalid: 2026 Minimum: 1 Maximum: 6

What did you do to protect the stored [CROP]?(2ND)(ph_s11q20_b) File: sect11_ph_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 963 Invalid: 7204 Minimum: 1 Maximum: 6

In general, when you store [CROP], what is usually the main purpose for storing(ph_s11q21_a)

File: sect11 ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 8167 Invalid: 0 Minimum: 0 Maximum: 8

In general, when you store [CROP], what is usually the main purpose for storing(ph_s11q21_b)

File: sect11_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 5403 Invalid: 2764 Minimum: 1 Maximum: 8

What proportion of your crop product have you used for HOUSEHOLD CONSUMPTION(ph s11q22 a)

File: sect11_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 8167 Invalid: 0 Minimum: 0 Maximum: 100

What proportion of your crop product have you used for IN-KIND WAGES, PAYMENTS(ph_s11q22_b)

File: sect11 ph w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 8167 Invalid: 0 Minimum: 0 Maximum: 100

What proportion of your crop product have you used for ANIMAL FEED(ph s11q22 c)

File: sect11_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 8167 Invalid: 0 Minimum: 0 Maximum: 100

What proportion of your crop product have you used for SEED(ph s11q22 d)

File: sect11_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 8167 Invalid: 0 Minimum: 0 Maximum: 100

What proportion of your crop product have you used for SALE(ph s11q22 e)

File: sect11 ph w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 8167 Invalid: 0 Minimum: 0 Maximum: 100

What proportion of your crop product have you used for OTHERS(ph_s11q22_f)

File: sect11 ph w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 8167 Invalid: 0 Minimum: 0 Maximum: 100

What proportion of your crop product have you used for TOTAL(ph s11q22 g)

File: sect11_ph_w3

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-180 Valid cases: 8167 Invalid: 0 Minimum: 0 Maximum: 180

(obs)

File: sect11_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 8167 Invalid: 0 Minimum: 1 Maximum: 10

Unique Holder Indentifier(holder_id)

File: sect12_ph_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 7335 Invalid: 0

Unique Household Indentifier(household_id)

File: sect12_ph_w3

Overview

Type: Discrete Format: character Width: 14 Valid cases: 7335 Invalid: 0

Unique HH ID in wave 2(household id2)

File: sect12_ph_w3

Overview

Type: Discrete Format: character Valid cases: 7335 Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect12 ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 7335 Invalid: 0 Minimum: 1 Maximum: 2

Final adjusted wave 3 weight(pw_w3)

File: sect12 ph w3

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 8.2069730758667-32753.236328125

Valid cases: 7335 Invalid: 0 Minimum: 8.2 Maximum: 32753.2

Unique Enumeration Area Indentifier(ea_id)

File: sect12_ph_w3

Type: Discrete Format: character Width: 11

Valid cases: 7335

Invalid: 0

Region Code(saq01) File: sect12 ph w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 7335 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect12_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

Valid cases: 7335 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03) File: sect12_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

Valid cases: 7335 Invalid: 0 Minimum: 1 Maximum: 21

Kebele/FA Code(saq04)

File: sect12_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403

Valid cases: 7335 Invalid: 0 Minimum: 1 Maximum: 403

EA(saq05)

File: sect12_ph_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 7335 Invalid: 0 Minimum: 1 Maximum: 16

Household ID(saq06) File: sect12 ph w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 7335 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(ph_saq07) File: sect12_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 7335 Invalid: 0 Minimum: 1 Maximum: 10

Crop Name(crop_name)

File: sect12_ph_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 7333 Invalid: 0

Tree/Fruit/Root Crop Code(crop_code)

File: sect12_ph_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-123 Valid cases: 7335 Invalid: 0 Minimum: 2 Maximum: 123

What was the last completed production period for the [Fruit/Root Crop]? (Begini(ph_s12q02_a)

File: sect12_ph_w3

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2007-2008 Valid cases: 7335 Invalid: 0 Minimum: 2007 Maximum: 2008

What was the last complete production period for the [Fruit/Root Crop]? (Beginin(ph_s12q02_b)

File: sect12 ph w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 7335 Invalid: 0 Minimum: 1 Maximum: 13

What was the last completed production period for the [Fruit/Root Crop]? (End Ye(ph_s12q02_c)

File: sect12_ph_w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2007-2008 Valid cases: 7335 Invalid: 0 Minimum: 2007 Maximum: 2008

What was the last complete production period for the [Fruit/Root Crop]? (End Mon(ph s12q02_d)

File: sect12_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 7335 Invalid: 0 Minimum: 1 Maximum: 13

What was the total amount of [TREES/FRUIT/ROOT CROP] harvested in this harvest s(ph_s12q03_a)

File: sect12 ph w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.05-30193 Valid cases: 7335 Invalid: 0 Minimum: 0.1 Maximum: 30193 What was the total amount of [TREES/FRUIT/ROOT CROP] harvested in this harvest s(ph s12q03 b)

File: sect12_ph_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 7334 Invalid: 1 Minimum: 1 Maximum: 900

During this harvest season, what is the number of harvested or readyto-be harve(ph_s12q03b)

File: sect12_ph_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9148 Valid cases: 3451 Invalid: 3884 Minimum: 0 Maximum: 9148

Were there any losses of [TREES/FRUIT/ROOT CROP] before the harvest?(ph s12q04)

File: sect12 ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7335 Invalid: 0 Minimum: 1 Maximum: 2

What was the cause of these losses?(ph_s12q05)

File: sect12 ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 1745 Invalid: 5590 Minimum: 1 Maximum: 6

Did you sell any of the [TREES/FRUIT/ROOT CROP] collected?(ph s12q06)

File: sect12_ph_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7335 Invalid: 0 Minimum: 1 Maximum: 2

What was the total quantity sold? (QNTY)(ph_s12q07) File: sect12 ph w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.05-18200 Valid cases: 2631 Invalid: 4704 Minimum: 0.1 Maximum: 18200

What was the total quantity sold? (UNIT)(ph_s12q0b) File: sect12 ph w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 2631 Invalid: 4704 Minimum: 1 Maximum: 900

What was the total value of [Fruit/Root Crop] sold? (BIRR)(ph_s12q08) File: sect12_ph_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 2-70000 Valid cases: 2627 Invalid: 4708 Minimum: 2 Maximum: 70000

Who in your household kept/decided what to do with these earnings?(HH member 1)(ph_s12q08a_1)

File: sect12_ph_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-72 Valid cases: 2631 Invalid: 4704 Minimum: 0 Maximum: 72

Who in your household kept/decided what to do with these earnings?(HH member 2)(ph_s12q08a_2)

File: sect12_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 1539 Invalid: 5796 Minimum: 1 Maximum: 20

Where did you sell most of the [Fruit/Root Crop]? (Network Roster ID Code #1)(ph s12q09 a)

File: sect12 ph w3

Overview

Type: Discrete Format: character

Width: 3

Valid cases: 2631 Invalid: 0

Where did you sell most of the [Fruit/Root Crop]? (Network Roster ID Code #2)(ph s12q09 b)

File: sect12 ph w3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 259 Invalid: 0

How much of the harvested [CROP] during [CURRENT AGRICULTURE SEASON] was used fo(ph s12q10a 1)

File: sect12_ph_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3000 Valid cases: 7335 Invalid: 0 Minimum: 0 Maximum: 3000

How much of the harvested [CROP] during [CURRENT AGRICULTURE SEASON] was used fo(ph_s12q10a_2)

File: sect12 ph w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 6245 Invalid: 1090 Minimum: 1 Maximum: 900 Was any portion of the production lost post-harvest to rotting, insects, rodents(ph s12q10)

File: sect12_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7335 Invalid: 0 Minimum: 1 Maximum: 2

What was the reasonfor this loss?(ph s12q11)

File: sect12 ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 176 Invalid: 7159 Minimum: 1 Maximum: 6

Out of 100 % of [TREES/FRUIT/ROOT CROP], how much was lost?(ph_s12q12)

File: sect12 ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-95 Valid cases: 176 Invalid: 7159 Minimum: 2 Maximum: 95

What was the value of this lost [Fruit/Root Crop]? (BIRR)(ph_s12q13) File: sect12 ph w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 2-10000 Valid cases: 170 Invalid: 7165 Minimum: 2 Maximum: 10000

Do you have any of this [Fruit/Root Crop] harvest in storage now?(ph_s12q14)

File: sect12 ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7335 Invalid: 0 Minimum: 1 Maximum: 2

How much of this harvest do you still have in storage? (QNTY)(ph_s12q15a)

File: sect12_ph_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0.05-2100 Valid cases: 1162 Invalid: 6173 Minimum: 0.1 Maximum: 2100

How much of this harvest do you still have in storage? (UNIT)(ph_s12q15b)

File: sect12_ph_w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 1161 Invalid: 6174 Minimum: 1 Maximum: 900

What is your main method of storage?(ph_s12q16)

File: sect12 ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 1162 Invalid: 6173 Minimum: 1 Maximum: 5

Did you do anything to protect the stored crop?(ph_s12q17)

File: sect12_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1162 Invalid: 6173 Minimum: 1 Maximum: 2

What did you do?(ph_s12q18)

File: sect12_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 697 Invalid: 6638 Minimum: 1 Maximum: 6 What proportion of your crop product have you used for [Household Consumption]?(ph s12q19 a)

File: sect12_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 7335 Invalid: 0 Minimum: 0 Maximum: 100

What proportion of your crop product have you used for [IN-KIND WAGES, PAYMENTS](ph s12q19 b)

File: sect12_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 7335 Invalid: 0 Minimum: 0 Maximum: 100

What proportion of your crop product have you used for [Animal Feed]? (Percent)(ph s12q19_c)

File: sect12 ph w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 7335 Invalid: 0 Minimum: 0 Maximum: 95

What proportion of your crop product have you used for [SEED]? (Percent)(ph_s12q19_e)

File: sect12 ph w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 7335 Invalid: 0 Minimum: 0 Maximum: 100

What proportion of your crop product have you used for [SALE]? (Percent)(ph s12q19 f)

File: sect12 ph w3

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: -95-100 Valid cases: 7335 Invalid: 0 Minimum: -95 Maximum: 100

What proportion of your crop product have you used for [OTHER]? (Percent)(ph s12q19 g)

File: sect12 ph w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 7335 Invalid: 0 Minimum: 0 Maximum: 100

What proportion of your crop product have you used for [Total]? (Percent)(ph_s12q19_h)

File: sect12_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 7318 Invalid: 17 Minimum: 0 Maximum: 100

(obs)

File: sect12_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 7335 Invalid: 0 Minimum: 1 Maximum: 15

Unique Holder Indentifier(holder_id)

File: sectnr_ph_w3

Overview

Type: Discrete Format: character Width: 16

Valid cases: 2745 Invalid: 0

Unique Household Indentifier(household id)

File: sectnr_ph_w3

Overview

Type: Discrete Format: character Width: 14

Valid cases: 2745 Invalid: 0

Unique HH ID in wave 2(household id2)

File: sectnr_ph_w3

Overview

Type: Discrete Format: character Width: 18

Valid cases: 2745

Invalid: 0

EA rural urban indicator(rural)

File: sectnr ph w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3

Valid cases: 2745 Invalid: 0 Minimum: 1 Maximum: 2

Final adjusted wave 3 weight(pw w3)

File: sectnr ph w3

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 8.2069730758667-32753.236328125

Valid cases: 2745 Invalid: 0 Minimum: 8.2 Maximum: 32753.2

Unique Enumeration Area Indentifier(ea_id)

File: sectnr_ph_w3

Type: Discrete Format: character

Width: 11

Valid cases: 2745

Invalid: 0

Region Code(saq01) File: sectnr ph w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 2745 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sectnr_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

Valid cases: 2745 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03) File: sectnr_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

Valid cases: 2745 Invalid: 0 Minimum: 1 Maximum: 21

Kebele/FA Code(saq04)

File: sectnr_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403

Valid cases: 2745 Invalid: 0 Minimum: 1 Maximum: 403

EA(saq05)

File: sectnr_ph_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 2745 Invalid: 0 Minimum: 1 Maximum: 17

Household ID(saq06) File: sectnr_ph_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 2745 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(ph_saq07) File: sectnr_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 2745 Invalid: 0 Minimum: 1 Maximum: 12

ID(ph_snrq00)

File: sectnr_ph_w3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 2745 Invalid: 0

Name(ph_snrq01) File: sectnr_ph_w3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 2745 Invalid: 0

Code(ph_snrq02) File: sectnr_ph_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-33 Valid cases: 2736 Invalid: 9 Minimum: 1 Maximum: 33

Location(ph_snrq03) File: sectnr_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2734 Invalid: 11 Minimum: 1 Maximum: 9

(obs)

File: sectnr_ph_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 2745 Invalid: 0 Minimum: 1 Maximum: 7

Unique Holder Indentifier(holder id)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3830 Invalid: 0

Unique Household Indentifier(household id)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 14 Valid cases: 3830 Invalid: 0

Unique HH ID in wave 2(household_id2)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 3830

Invalid: 0

EA rural urban indicator(rural)

File: sect cover Is w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 3

Final adjusted wave 3 weight(pw_w3)

File: sect cover ls w3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 6.84448432922363-32753.236328125

Valid cases: 3830 Invalid: 0 Minimum: 6.8 Maximum: 32753.2

Unique Enumeration Area Indentifier(ea_id)

File: sect cover Is w3

Type: Discrete Format: character

Width: 11

Valid cases: 3830

Invalid: 0

Region Code(saq01) File: sect cover ls w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03)

File: sect_cover_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 25

Kebele/FA Code(saq04) File: sect_cover_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403

Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq05)

File: sect_cover_ls_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq06) File: sect_cover_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sect_cover_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 3829 Invalid: 1 Minimum: 0 Maximum: 14

Region Name(region) File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Zone Name(zone)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Woreda Name(woreda) File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Town Name(town)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Subcity Name(subcity) File: sect_cover_ls_w3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 0 Invalid: 0

Kebele/FA Name(kebele) File: sect_cover_ls_w3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 0 Invalid: 0

Household Head Name(pp_saq08)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3829 Invalid: 0

Holder Name(pp_saq09) File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3810 Invalid: 0

Household Size(pp_saq10)

File: sect_cover_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3829 Invalid: 1 Minimum: 1 Maximum: 30

Village Name Where the HH Lives(pp saq11)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3821

Invalid: 0

Agricultural Smaple Survey(pp saq12)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

What is the farm type?(pp saq13)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3826 Invalid: 4 Minimum: 1 Maximum: 4

What is the holder's education Level(pp_saq13a)

File: sect cover Is w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 3827 Invalid: 3 Minimum: 0 Maximum: 98

Date of First Interview (Day)(pp_saq14_a)

File: sect cover ls w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3828 Invalid: 2 Minimum: 1 Maximum: 30

Date of First Interview (Month)(pp_saq14_b)

File: sect_cover_ls_w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 3828 Invalid: 2 Minimum: 0 Maximum: 13

Date of First Interview (Year)(pp_saq14_c)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2007-2008 Valid cases: 3828 Invalid: 2 Minimum: 2007 Maximum: 2008

Time of First Interview Start (Hour)(pp_saq15_a)

File: sect cover Is w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3778 Invalid: 52 Minimum: 1 Maximum: 12

Time of First Interview Start (Minute)(pp_saq15_b)

File: sect_cover_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3777 Invalid: 53 Minimum: 0 Maximum: 59

Time of First Interview End (Hour)(pp_saq16_a)

File: sect cover Is w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3741 Invalid: 89 Minimum: 1 Maximum: 12

Time of First Interview End (Minute)(pp_saq16_b)

File: sect_cover_ls_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 3731 Invalid: 99 Minimum: 0 Maximum: 88

Missing / Incomplete Sections 1st Interview (Section A)(pp_saq17_a) File: sect cover ls w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 150 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 1)(pp_saq17_b) File: sect cover ls w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 173 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 2)(pp_saq17_c) File: sect cover Is w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 260 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 3)(pp_saq17_d) File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 503 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 4)(pp_saq17_e) File: sect cover ls w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 510 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 5)(pp_saq17_f) File: sect cover ls w3

Overview

Type: Discrete Format: character

Valid cases: 585 Invalid: 0

Width: 1

Missing / Incomplete Sections 1st Interview (Section 7)(pp saq17 g) File: sect cover ls w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 737 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 8.1)(pp sag17 h) File: sect cover ls w3

Overview

Type: Discrete Format: character

Valid cases: 1068 Invalid: 0

Width: 1

Missing / Incomplete Sections 1st Interview (Section 8.2)(pp sag17 i) File: sect cover ls w3

Overview

Type: Discrete Format: character Valid cases: 1040 Invalid: 0

Width: 1

Missing / Incomplete Sections 1st Interview (Section 8.3)(pp sag17 j) File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 1062 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 8.4)(pp saq17 k) File: sect cover ls w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 1079 Invalid: 0

Missing / Incomplete Sections 1st Interview (Section 8.5)(pp sag17 l) File: sect cover ls w3

Overview

Type: Discrete Valid cases: 1088

Format: character Invalid: 0

Width: 1

Missing / Incomplete Sections 1st Interview (Section

8.6a)(pp sag17 m)

File: sect_cover_ls_w3

Overview

Type: Discrete Valid cases: 1089 Format: character Invalid: 0

Width: 1

Missing / Incomplete Sections 1st Interview (Section

8.6b)(pp saq17 n)

File: sect_cover_ls_w3

Overview

Type: Discrete Valid cases: 1090 Format: character Invalid: 0

Width: 1

Missing / Incomplete Sections 1st Interview (Section 8.7)(pp saq17 o)

File: sect cover ls w3

Overview

Type: Discrete Valid cases: 1096 Format: character Invalid: 0

Width: 1

Date of Second Interview (Day)(pp sag18 a)

File: sect cover ls w3

Overview

Type: Continuous Valid cases: 2254 Format: numeric Invalid: 1576 Width: 2 Minimum: 1 Decimals: 0 Maximum: 30

Range: 1-30

Date of Second Interview (Month)(pp saq18 b)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13

Valid cases: 2254 Invalid: 1576 Minimum: 1 Maximum: 13

Date of Second Interview (Year)(pp saq18 c)

File: sect_cover_ls_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 8-2008 Valid cases: 2254 Invalid: 1576 Minimum: 8 Maximum: 2008

Time of Second Interview Start (Hour)(pp_saq19_a)

File: sect cover ls w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 2236 Invalid: 1594 Minimum: 1 Maximum: 12

Time of Second Interview Start (Minute)(pp_saq19_b)

File: sect cover ls w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 2235 Invalid: 1595 Minimum: 0 Maximum: 90

Time of Second Interview End (Hour)(pp_saq20_a)

File: sect cover ls w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 2227 Invalid: 1603 Minimum: 0 Maximum: 12

Time of Second Interview End (Minute)(pp saq20 b)

File: sect cover ls w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-70 Valid cases: 2220 Invalid: 1610 Minimum: 0 Maximum: 70

Missing / Incomplete Sections 2nd Interview (Section A)(pp_saq21_a) File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 10 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 1)(pp_saq21_b) File: sect cover Is w3

Overview

Type: Discrete Format: character Valid cases: 6 Invalid: 0

Width: 1

Missing / Incomplete Sections 2nd Interview (Section 2)(pp_saq21_c) File: sect cover ls w3

Overview

Type: Discrete Format: character

Valid cases: 18 Invalid: 0

Width: 1

Missing / Incomplete Sections 2nd Interview (Section 3)(pp_saq21_d) File: sect cover Is w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 59 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 4)(pp_saq21_e) File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 52 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 5)(pp_saq21_f) File: sect cover ls w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 96 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 7)(pp sag21 g) File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Valid cases: 139 Invalid: 0

Width: 1

Missing / Incomplete Sections 2nd Interview (Section 8.1)(pp sag21 h) File: sect cover ls w3

Overview

Type: Discrete Format: character Valid cases: 213 Invalid: 0

Width: 1

Missing / Incomplete Sections 2nd Interview (Section 8.2)(pp sag21 i) File: sect cover ls w3

Overview

Type: Discrete Format: character Valid cases: 200 Invalid: 0

Width: 1

Missing / Incomplete Sections 2nd Interview (Section 8.3)(pp sag21 j) File: sect cover ls w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 216 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section 8.4)(pp sag21 k) File: sect_cover_ls_w3

Overview

Type: Discrete Format: character

Valid cases: 244 Invalid: 0

Width: 1

Missing / Incomplete Sections 2nd Interview (Section 8.5)(pp sag21 l) File: sect cover ls w3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 278 Invalid: 0

Missing / Incomplete Sections 2nd Interview (Section

8.6a)(pp_saq21_m)

File: sect cover Is w3

Overview

Type: Discrete Valid cases: 293 Format: character Invalid: 0

Width: 1

Missing / Incomplete Sections 2nd Interview (Section 8.6b)(pp saq21 n)

File: sect cover Is w3

Overview

Type: Discrete Valid cases: 295 Format: character Invalid: 0

Width: 1

Missing / Incomplete Sections 2nd Interview (Section 8.7)(pp_saq21_o) File: sect cover ls w3

Overview

Type: Discrete Valid cases: 305 Format: character Invalid: 0

Width: 1

Date of Third Interview (Day)(pp saq22 a)

File: sect_cover_ls_w3

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-30

Valid cases: 646

Invalid: 3184

Minimum: 1

Maximum: 30

Date of Third Interview (Month)(pp_saq22_b)

File: sect cover Is w3

Overview

Type: Discrete Valid cases: 647
Format: numeric Invalid: 3183
Width: 2 Minimum: 1
Decimals: 0 Maximum: 12
Range: 1-12

Date of Third Interview (Year)(pp sag22 c)

File: sect cover Is w3

Overview

Type: Discrete Valid cases: 647
Format: numeric Invalid: 3183
Width: 4 Minimum: 2007
Decimals: 0 Maximum: 2008

Range: 2007-2008

Time of Third Interview Start (Hour)(pp_saq23_a) File: sect cover Is w3

Overview

Type: Discrete Valid cases: 626
Format: numeric Invalid: 3204
Width: 2 Minimum: 1
Decimals: 0 Maximum: 12

Range: 1-12

Time of Third Interview Start (Minute)(pp_saq23_b) File: sect cover Is w3

Overview

Type: Continuous Valid cases: 625
Format: numeric Invalid: 3205
Width: 2 Minimum: 0
Decimals: 0 Maximum: 55

Range: 0-55

Time of Third Interview End (Hour)(pp_saq24_a) File: sect cover Is w3

Overview

Type: Discrete Valid cases: 625
Format: numeric Invalid: 3205
Width: 2 Minimum: 1
Decimals: 0 Maximum: 12

Range: 1-12

Time of Third Interview End (Minute)(pp_saq24_b) File: sect_cover_ls_w3

Overview

Type: Continuous Valid cases: 624
Format: numeric Invalid: 3206
Width: 2 Minimum: 0
Decimals: 0 Maximum: 58

Range: 0-58

Missing / Incomplete Sections 3rd Interview (Section A)(pp_saq25_a) File: sect cover ls w3

Type: Discrete Format: character

Valid cases: 1 Invalid: 0

Width: 1

Missing / Incomplete Sections 3rd Interview (Section 1)(pp_saq25_b) File: sect cover ls w3

Overview

Type: Discrete Format: character

Valid cases: 1 Invalid: 0

Width: 1

Missing / Incomplete Sections 3rd Interview (Section 2)(pp_saq25_c) File: sect cover Is w3

Overview

Type: Discrete Format: character

Valid cases: 1 Invalid: 0

Width: 1

Missing / Incomplete Sections 3rd Interview (Section 3)(pp_saq25_d) File: sect cover ls w3

Overview

Type: Discrete Format: character Valid cases: 1 Invalid: 0

Width: 1

Missing / Incomplete Sections 3rd Interview (Section 4)(pp_saq25_e) File: sect cover ls w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 5)(pp_saq25_f) File: sect cover ls w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 4 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 7)(pp_saq25_g)

File: sect_cover_ls_w3

Type: Discrete Format: character

Valid cases: 4 Invalid: 0

Width: 1

Missing / Incomplete Sections 3rd Interview (Section 8.1)(pp_saq25_h) File: sect cover Is w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 26 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8.2)(pp_saq25_i) File: sect cover ls w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 27 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8.3)(pp_saq25_j) File: sect cover ls w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 28 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8.4)(pp_saq25_k) File: sect cover ls w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 28 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8.5)(pp_saq25_l) File: sect cover ls w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 30 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8.6a)(pp_saq25_m)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 32 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section

8.6b)(pp saq25 n)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 33 Invalid: 0

Missing / Incomplete Sections 3rd Interview (Section 8.7)(pp_saq25_o)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 42 Invalid: 0

GPS Coordinates (Latitude)(pp_saq26_a)

File: sect cover ls w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3830 Invalid: 0

GPS Coordinates (Longitude)(pp_saq26_b)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3830 Invalid: 0

Comment Box(pp_saq26_c)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 150 Valid cases: 250

Enumerator Name(pp_saq27_a)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: character

Width: 16

Valid cases: 3820 Invalid: 0

Enumerator (Day)(pp_saq27_b)

File: sect_cover_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3828 Invalid: 2 Minimum: 1 Maximum: 30

Enumerator (Month)(pp_saq27_c)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 3828 Invalid: 2 Minimum: 1 Maximum: 13

Enumerator (Year)(pp_saq27_d)

File: sect_cover_ls_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 8-2008 Valid cases: 3828 Invalid: 2 Minimum: 8 Maximum: 2008

Supervisor Name(pp_saq28_a)

File: sect cover Is w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3813 Invalid: 0

Supervisor Date (Day)(pp_saq28_b)

File: sect_cover_ls_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3783 Invalid: 47 Minimum: 1 Maximum: 30

Supervisor Date (Month)(pp_saq28_c)

File: sect cover Is w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 3783 Invalid: 47 Minimum: 1 Maximum: 13

Supervisor Date (Year)(pp_saq28_d)

File: sect cover Is w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2008-2008 Valid cases: 3784 Invalid: 46 Minimum: 2008 Maximum: 2008

Coordinator/Statistician Name(pp_saq29_a)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3555 Invalid: 0

Coordinator/Statistician Date (Day)(pp_saq29_b)

File: sect_cover_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3434 Invalid: 396 Minimum: 1 Maximum: 30

Coordinator/Statistician Date (Month)(pp_saq29_c)

File: sect cover Is w3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 3433 Invalid: 397 Minimum: 1 Maximum: 13

Coordinator/Statistician Date (Year)(pp_saq29_d)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2007-2008 Valid cases: 3432 Invalid: 398 Minimum: 2007 Maximum: 2008

Data Editor 1 Name(pp_saq30_a)

File: sect cover Is w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Data Editor 1 Date (Day)(pp_saq30_b)

File: sect cover Is w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

Data Editor 1 Date (Month)(pp_saq30_c)

File: sect cover ls w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

Data Editor 1 Date (Year)(pp_saq30_d)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

Data Editor 2 Name(pp_saq31_a)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Data Editor 2 Date (Day)(pp saq31 b)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

Date Editor 2 Date (Month)(pp_saq31_c)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3830

Data Editor 2 Date (Year)(pp_saq31_d)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0

Valid cases: 0 Invalid: 3830

Data Entry Clerk Name(pp_saq32_a)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3826 Invalid: 0

Data Entry Clerk Date (Day)(pp_saq32_b)

File: sect cover Is w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3814 Invalid: 16 Minimum: 1 Maximum: 30

Data Entry Clerk Date (Month)(pp_saq32_c) File: sect cover ls w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3814 Invalid: 16 Minimum: 1 Maximum: 12

Data Entry Clerk Date (Year)(pp_saq32_d) File: sect cover ls w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 288-2008 Valid cases: 3815 Invalid: 15 Minimum: 288 Maximum: 2008

Data Verifier Name(pp_saq33_a)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 5 Invalid: 0

Data Verifier Date (Day)(pp_saq33_b)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-23 Valid cases: 16 Invalid: 3814 Minimum: 3 Maximum: 23

Data Verifier Date (Month)(pp_saq33_c)

File: sect cover Is w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-5 Valid cases: 16 Invalid: 3814 Minimum: 3 Maximum: 5

Data Verifier Date (Year)(pp_saq33_d)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2008-2008 Valid cases: 2930 Invalid: 900 Minimum: 2008 Maximum: 2008

Status of Questionnaire (Field)(pp_saq34_a)

File: sect cover Is w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3343 Invalid: 487 Minimum: 1 Maximum: 7

Status of Questionnaire (Data Entry)(pp_saq34_b)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 2182 Invalid: 1648 Minimum: 1 Maximum: 3

Branch Name(pp_saq35_a)

File: sect cover Is w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3677 Invalid: 0

Branch Code(pp_saq35_b)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 3830 Invalid: 0

Application Version(pp_version)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 3830 Invalid: 0 Minimum: 2 Maximum: 2

(obs)

File: sect_cover_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 3830 Invalid: 0 Minimum: 1 Maximum: 1

Unique Holder Indentifier(holder_id)

File: sect1_ls_w3

Overview

Type: Discrete Valid cases: 23100

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household id)

File: sect1_ls_w3

Overview

Type: Discrete Valid cases: 23100

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect1_ls_w3

Overview

Type: Discrete Valid cases: 23100

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect1 ls w3

Overview

Type: Discrete Valid cases: 23100
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw w3)

File: sect1 ls w3

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 23100

Invalid: 0

Minimum: 6.8

Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect1 Is w3

Type: Discrete Format: character

Width: 11

Valid cases: 23100

Invalid: 0

Region Code(saq01)

File: sect1_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 23100 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02)

File: sect1_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 23100 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03)

File: sect1_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 23100 Invalid: 0 Minimum: 1 Maximum: 25

Kebele/FA Code(saq04)

File: sect1_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 23100 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq05)

File: sect1_ls_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 23100 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq06) File: sect1_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 23100 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sect1_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 23098 Invalid: 2 Minimum: 0 Maximum: 14

Individual ID(pp_s1q00)

File: sect1_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-24 Valid cases: 23080 Invalid: 20 Minimum: 1 Maximum: 24

Name(pp_s1q01) File: sect1_ls_w3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 23100 Invalid: 0

IS [NAME] A NEW MEMBER OF THE HOUSEHOLD (ADDED ON THIS VISIT)(pp s1q01a)

File: sect1 ls w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 23045 Invalid: 55 Minimum: 1 Maximum: 7

Does [NAME] still reside in this household(pp_s1q01b) File: sect1 Is w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 21287 Invalid: 1813 Minimum: 1 Maximum: 5

Age(pp_s1q02) File: sect1_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 19601 Invalid: 3499 Minimum: 0 Maximum: 98

Sex(pp_s1q03) File: sect1_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 19610 Invalid: 3490 Minimum: 0 Maximum: 6

Farm Type(pp_s1q04) File: sect1 ls w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 13991 Invalid: 9109 Minimum: 1 Maximum: 8

Holder(pp_s1q05) File: sect1_ls_w3

Type: Discrete Format: character

Width: 1

Valid cases: 3743

Invalid: 0

(obs)

File: sect1_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-24 Valid cases: 23100

Invalid: 0 Minimum: 1 Maximum: 24

Unique Holder Indentifier(holder_id)

File: sect8_1_ls_w3

Overview

Type: Discrete Valid cases: 88090

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household id)

File: sect8_1_ls_w3

Overview

Type: Discrete Valid cases: 88090

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect8_1_ls_w3

Overview

Type: Discrete Valid cases: 88090

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect8_1_ls_w3

Overview

Type: Discrete Valid cases: 88090
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw_w3)

File: sect8 1 ls w3

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 88090
Invalid: 0

Minimum: 6.8

Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect8_1_ls_w3

Type: Discrete Format: character

Width: 11

Valid cases: 88090

Invalid: 0

Region Code(saq01) File: sect8 1 ls w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect8_1_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03) File: sect8_1_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 25

Kebele/FA Code(saq04)

File: sect8_1_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403

Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq05)

File: sect8_1_ls_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq06) File: sect8_1_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sect8_1_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 88067 Invalid: 23 Minimum: 0 Maximum: 14

LIVESTOCK TYPE(ls_sec_8_type)

File: sect8_1_ls_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 88090 Invalid: 0

LIVESTOCK TYPE Code(ls_sec_8_type_code)

File: sect8_1_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 6

LIVESTOCK Name(ls_sec_8_name)

File: sect8_1_ls_w3

Overview

Type: Discrete Format: character Width: 27 Valid cases: 88090 Invalid: 0

LIVESTOCK CODE(Is code)

File: sect8_1_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 23

How many [LIVESTOCK NAME] does the holder currently own and keep?(ls_sec_8_1q01)

File: sect8_1_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-890 Valid cases: 88090 Invalid: 0 Minimum: 0 Maximum: 890

How many of [LIVESTOCK NAME] are cross / exotic?(ls_sec_8_1q02) File: sect8_1_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-43 Valid cases: 17929 Invalid: 70161 Minimum: 0 Maximum: 43

Who mainly keeps / manages the [LIVESTOCK NAME]?(ls_sec_8_1q03_a)

File: sect8_1_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-89 Valid cases: 18205 Invalid: 69885 Minimum: 0 Maximum: 89

Who mainly keeps / manages the [LIVESTOCK NAME]?(ls_sec_8_1q03_b)

File: sect8 1 ls w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-58 Valid cases: 12391 Invalid: 75699 Minimum: 0 Maximum: 58

What are the holder's major purposes for owning / keeping [LIVESTOCK TYPE}?(ls_sec_8_1q04)

File: sect8_1_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 18205 Invalid: 69885 Minimum: 0 Maximum: 8

(obs)

File: sect8_1_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 23

Unique Holder Indentifier(holder_id)

File: sect8_2_ls_w3

Overview

Type: Discrete Valid cases: 88090

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household id)

File: sect8_2_ls_w3

Overview

Type: Discrete Valid cases: 88090

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect8_2_ls_w3

Overview

Type: Discrete Valid cases: 88090

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect8_2_ls_w3

Overview

Type: Discrete Valid cases: 88090
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw_w3)

File: sect8 2 ls w3

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 88090
Invalid: 0

Minimum: 6.8

Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect8_2_ls_w3

Type: Discrete Format: character

Width: 11

Valid cases: 88090

Invalid: 0

Region Code(saq01) File: sect8_2_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect8_2_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03) File: sect8_2_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 25

Kebele/FA Code(saq04)

File: sect8_2_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403

Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq05)

File: sect8_2_ls_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq06) File: sect8_2_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sect8_2_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 88067 Invalid: 23 Minimum: 0 Maximum: 14

LIVESTOCK TYPE(ls_sec_8_type)

File: sect8_2_ls_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 88090 Invalid: 0

LIVESTOCK TYPE Code(ls_sec_8_type_code)

File: sect8_2_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 6

LIVESTOCK Name(ls_sec_8_name)

File: sect8_2_ls_w3

Overview

Type: Discrete Format: character Width: 27 Valid cases: 88090 Invalid: 0

LIVESTOCK CODE(Is code)

File: sect8_2_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 23

How many [LIVESTOCK NAME] did the holder own and keep 12 months ago?(Is sec 8 2aq01)

File: sect8_2_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-343 Valid cases: 88090 Invalid: 0 Minimum: 0 Maximum: 343

How many [LIVESTOCK NAME] were born in the past 12 months?(Is sec 8 2aq02)

File: sect8 2 ls w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 46114 Invalid: 41976 Minimum: 0 Maximum: 100

Has this holder purchased any live [LIVESTOCK NAME] in the past 12 months?(ls_sec_8_2aq03)

File: sect8_2_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 2

How many [LIVESTOCK NAME] did this holder buy alive in the past 12 months?(Is sec 8 2aq04)

File: sect8_2_ls_w3

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-7000 Valid cases: 2704 Invalid: 85386 Minimum: 1 Maximum: 7000

What was the total value of the [LIVESTOCK NAME] purchased in the past 12 months(Is sec 8 2aq05)

File: sect8 2 ls w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 1-420000 Valid cases: 2680 Invalid: 85410 Minimum: 1 Maximum: 420000

Has this holder received any [LIVESTOCK NAME] as a gift in the past 12 months?(ls_sec_8_2aq06)

File: sect8 2 ls w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 2

How many [LIVESTOCK NAME] were received as a gift in the past 12 months?(Is sec 8 2aq07)

File: sect8_2_ls_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-6000 Valid cases: 305 Invalid: 87785 Minimum: 1 Maximum: 6000

Has this holder given any [LIVESTOCK NAME] as a gift in the past 12 months?(ls_sec_8_2aq08)

File: sect8 2 ls w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 2 How many [LIVESTOCK NAME] were given as a gift in the past 12 months?(Is sec 8 2aq09)

File: sect8_2_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 357 Invalid: 87733 Minimum: 1 Maximum: 8

Has this holder lost any [LIVESTOCK NAME] in the past 12 months?(Is sec 8 2aq10)

File: sect8_2_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 2

How many [LIVESTOCK NAME] were lost in the past 12 months?(Is sec 8 2aq11)

File: sect8 2 ls w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 4728 Invalid: 83362 Minimum: 1 Maximum: 90

Has this holder sold any [LIVESTOCK NAME] alive in the past 12 months?(ls_sec_8_2aq12)

File: sect8_2_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 2

How many [LIVESTOCK NAME] has this holder sold alive in the past 12 month?(Is sec_8_2aq13)

File: sect8 2 ls w3

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-5500 Valid cases: 3937 Invalid: 84153 Minimum: 1 Maximum: 5500

What was the total income from these [LIVESTOCK NAME] sales?(ls_sec_8_2aq14)

File: sect8 2 ls w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 1-680000 Valid cases: 3910 Invalid: 84180 Minimum: 1 Maximum: 680000

Has this holder slaughtered any [LIVESTOCK NAME] in the past 12 months?(ls_sec_8_2aq15)

File: sect8_2_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 70098 Invalid: 17992 Minimum: 1 Maximum: 2

How many [LIVESTOCK NAME] has this holder slaughtered in the past 12 months?(ls_sec_8_2aq16)

File: sect8_2_ls_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-3500 Valid cases: 2152 Invalid: 85938 Minimum: 1 Maximum: 3500

Has this holder sold some of the slaughtered [LIVESTOCK NAME] meat in the past 1(ls_sec_8_2aq17)

File: sect8 2 ls w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2159 Invalid: 85931 Minimum: 1 Maximum: 2

What was the total income from these sales?(ls_sec_8_2aq18) File: sect8_2_ls_w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 1-520800 Valid cases: 43 Invalid: 88047 Minimum: 1 Maximum: 520800

(obs)

File: sect8_2_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 23

Unique Holder Indentifier(holder_id)

File: sect8_3_ls_w3

Overview

Type: Discrete Valid cases: 22980

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household_id)

File: sect8_3_ls_w3

Overview

Type: Discrete Valid cases: 22980

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect8_3_ls_w3

Overview

Type: Discrete Valid cases: 22980

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect8_3_ls_w3

Overview

Type: Discrete Valid cases: 22980
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw_w3)

File: sect8 3 ls w3

Overview

Type: Continuous Valid cases: 22980
Format: numeric Invalid: 0
Width: 16 Minimum: 6.8
Decimals: 0 Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect8_3_ls_w3

Type: Discrete Format: character

Width: 11

Valid cases: 22980

Invalid: 0

Region Code(saq01) File: sect8_3_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02)

File: sect8_3_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03)

File: sect8_3_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 25

Kebele/FA Code(saq04)

File: sect8_3_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq05)

File: sect8_3_ls_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq06) File: sect8_3_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sect8_3_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 22974 Invalid: 6 Minimum: 0 Maximum: 14

LIVESTOCK TYPE(ls_sec_8_type)

File: sect8_3_ls_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 22980 Invalid: 0

LIVESTOCK TYPE Code(ls_sec_8_type_code)

File: sect8_3_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 6

Has this holder practiced any controlled mating or other breeding strategy for [(ls_sec_8_3q01)

File: sect8_3_ls_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 19170 Invalid: 3810 Minimum: 1 Maximum: 3

What has been the main controlled mating or breeding strategy used by this holde(ls_sec_8_3q02)

File: sect8 3 ls w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 307 Invalid: 22673 Minimum: 1 Maximum: 6

Has this holder incurred any cost related to breeding [LIVESTOCK TYPE]?(Is_sec_8_3q03)

File: sect8_3_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 307 Invalid: 22673 Minimum: 1 Maximum: 2

How much did this holder spend in total over the last 12 months for breeding [LI(ls_sec_8_3q04)

File: sect8_3_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-600 Valid cases: 38 Invalid: 22942 Minimum: 2 Maximum: 600

Unique Holder Indentifier(holder_id)

File: sect8_4_ls_w3

Overview

Type: Discrete Valid cases: 22980

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household id)

File: sect8_4_ls_w3

Overview

Type: Discrete Valid cases: 22980

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect8_4_ls_w3

Overview

Type: Discrete Valid cases: 22980

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect8_4_ls_w3

Overview

Type: Discrete Valid cases: 22980
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw_w3)

File: sect8 4 ls w3

Overview

Type: Continuous Valid cases: 22980
Format: numeric Invalid: 0
Width: 16 Minimum: 6.8
Decimals: 0 Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect8_4_ls_w3

Type: Discrete Format: character

Width: 11

Valid cases: 22980

Invalid: 0

Region Code(saq01) File: sect8_4_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect8_4_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03) File: sect8_4_ls_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Overview

Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 25

Kebele/FA Code(saq04)

File: sect8_4_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403

Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq05)

File: sect8_4_ls_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq06) File: sect8_4_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sect8_4_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 22974 Invalid: 6 Minimum: 0 Maximum: 14

LIVESTOCK TYPE(ls_sec_8_type)

File: sect8_4_ls_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 22980 Invalid: 0

LIVESTOCK TYPE Code(ls_sec_8_type_code)

File: sect8_4_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 6

What housing system for [LIVESTOCK TYPE] has this holder mainly used in the past(ls_sec_8_4q01)

File: sect8_4_ls_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 19161 Invalid: 3819 Minimum: 1 Maximum: 8

How frequently has this holder watered [LIVESTOCK TYPE] in the past 12 month?(Dr(ls_sec_8_4q02a)

File: sect8_4_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 8221 Invalid: 14759 Minimum: 1 Maximum: 4

How frequently has this holder watered [LIVESTOCK TYPE] in the past 12 month?(Ra(Is sec 8 4q02b)

File: sect8_4_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 8221 Invalid: 14759 Minimum: 1 Maximum: 4

What has been the main source of water for [LIVESTOCK TYPE] in the past 12 month(ls sec 8 4q03a)

File: sect8_4_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 8221 Invalid: 14759 Minimum: 1 Maximum: 6

What has been the main source of water for [LIVESTOCK TYPE] in the past 12 month(ls_sec_8_4q03b)

File: sect8_4 ls w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 8221 Invalid: 14759 Minimum: 1 Maximum: 6 Has this holder paid for the water for [LIVESTOCK TYPE]?(Dry season)(Is sec 8 4q04a)

File: sect8_4_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8221 Invalid: 14759 Minimum: 1 Maximum: 2

Has this holder paid for the water for [LIVESTOCK TYPE]?(Rainy season)(Is sec 8 4q04b)

File: sect8_4_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8221 Invalid: 14759 Minimum: 1 Maximum: 2

How much has this holder paid for water for [LIVESTOCK TYPE]?(Is sec 8 4q05)

File: sect8 4 ls w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-6000 Valid cases: 496 Invalid: 22484 Minimum: 0 Maximum: 6000

What have been for this holder the major feeding practices for [LIVESTOCK TYPE](ls_sec_8_4q06a)

File: sect8 4 ls w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 8221 Invalid: 14759 Minimum: 1 Maximum: 5

What have been for this holder the major feeding practices for [LIVESTOCK TYPE](ls_sec_8_4q06b)

File: sect8 4 ls w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 8221 Invalid: 14759 Minimum: 1 Maximum: 5

Has this holder purchased any fodder / crop residues / industrial by-products /(ls_sec_8_4q07)

File: sect8_4_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8221 Invalid: 14759 Minimum: 1 Maximum: 2

How much has this holder spent to purchase fodder / crop residues / industrial b(ls sec 8 4q08)

File: sect8 4 ls w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-27720 Valid cases: 924 Invalid: 22056 Minimum: 1 Maximum: 27720

For which season this holder use the fodder / crop residues / industrial by-prod(ls sec 8 4q09)

File: sect8_4_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 917 Invalid: 22063 Minimum: 1 Maximum: 3

Has this holder used improved food for [LIVESTOCK TYPE] in the past 12 months?(ls_sec_8_4q10)

File: sect8 4 ls w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8221 Invalid: 14759 Minimum: 1 Maximum: 2

If the answer for Q10 is 'YES' what type of improved food for [LIVESTOCK TYPE](Is_sec_8_4q11)

File: sect8_4_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 363 Invalid: 22617 Minimum: 1 Maximum: 8

(obs)

File: sect8_4_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 22948 Invalid: 32 Minimum: 1 Maximum: 6

Unique Holder Indentifier(holder_id)

File: sect8_5_ls_w3

Overview

Type: Discrete Valid cases: 22980

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household id)

File: sect8_5_ls_w3

Overview

Type: Discrete Valid cases: 22980

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect8_5_ls_w3

Overview

Type: Discrete Valid cases: 22980

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect8 5 ls w3

Overview

Type: Discrete Valid cases: 22980
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw_w3)

File: sect8 5 ls w3

Overview

Type: Continuous Valid cases: 22980
Format: numeric Invalid: 0
Width: 16 Minimum: 6.8
Decimals: 0 Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect8_5_ls_w3

Type: Discrete Format: character

Width: 11

Valid cases: 22980

Invalid: 0

Region Code(saq01) File: sect8_5_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect8_5_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03) File: sect8_5_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 25

Kebele/FA Code(saq04)

File: sect8_5_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq05)

File: sect8_5_ls_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq06) File: sect8_5_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sect8 5 ls w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 22974 Invalid: 6 Minimum: 0 Maximum: 14

LIVESTOCK TYPE(ls_sec_8_type)

File: sect8_5_ls_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 22980 Invalid: 0

LIVESTOCK TYPE Code(ls_sec_8_type_code)

File: sect8_5_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 6

Has this holder vaccinated any [LIVESTOCK TYPE] in the past 12 months?(ls_sec_8_5q01)

File: sect8 5 ls w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 19148 Invalid: 3832 Minimum: 1 Maximum: 3

Against which diseases are the [LIVESTOCK TYPE] vaccinated?(1ST)(ls_sec_8_5q02a)

File: sect8 5 ls w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 2048 Invalid: 20932 Minimum: 1 Maximum: 13

Against which diseases are the [LIVESTOCK TYPE] vaccinated?(2ND)(ls_sec_8_5q02b)

File: sect8_5_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 805 Invalid: 22175 Minimum: 1 Maximum: 13

Against which diseases are the [LIVESTOCK TYPE] vaccinated?(3RD)(ls_sec_8_5q02c)

File: sect8_5_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 210 Invalid: 22770 Minimum: 1 Maximum: 13

Against which diseases are the [LIVESTOCK TYPE] vaccinated?(4TH)(ls_sec_8_5q02d)

File: sect8 5 ls w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 46 Invalid: 22934 Minimum: 1 Maximum: 13 During the last 12 months has this holder used anthelmintics (deworming) on the(ls_sec_8_5q03)

File: sect8_5_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8784 Invalid: 14196 Minimum: 1 Maximum: 2

During the last 12 months have the [LIVESTOCK TYPE] been preventively treated ag(ls_sec_8_5q04)

File: sect8_5_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8784 Invalid: 14196 Minimum: 1 Maximum: 2

During the last 12 months how much did this holder spend in total on vaccines, a(ls sec 8 5q05)

File: sect8 5 ls w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-15000 Valid cases: 2318 Invalid: 20662 Minimum: 0 Maximum: 15000

During the last 12 months have the [LIVESTOCK TYPE] owned by this holder receive(Is sec 8 5q06)

File: sect8 5 ls w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8784 Invalid: 14196 Minimum: 1 Maximum: 2

During the last 12 months how much did this holder spend in total on curative tr(ls sec 8 5q07)

File: sect8_5_ls_w3

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 986 Invalid: 21994 Minimum: 0 Maximum: 30000

(obs)

File: sect8_5_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 22943 Invalid: 37 Minimum: 1 Maximum: 6

Unique Holder Indentifier(holder_id)

File: sect8_6_ls_w3

Overview

Type: Discrete Valid cases: 88090

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household id)

File: sect8_6_ls_w3

Overview

Type: Discrete Valid cases: 88090

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect8_6_ls_w3

Overview

Type: Discrete Valid cases: 88090

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect8_6_ls_w3

Overview

Type: Discrete Valid cases: 88090
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw_w3)

File: sect8 6 ls w3

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 88090
Invalid: 0

Minimum: 6.8

Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect8_6_ls_w3

Type: Discrete Format: character

Width: 11

Valid cases: 88090

Invalid: 0

Region Code(saq01) File: sect8_6_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 15

Zone Code(saq02) File: sect8_6_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03) File: sect8_6_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 25

Kebele/FA Code(saq04)

File: sect8_6_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq05)

File: sect8_6_ls_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq06) File: sect8_6_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sect8_6_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 88067 Invalid: 23 Minimum: 0 Maximum: 14

LIVESTOCK TYPE(ls_sec_8_type)

File: sect8_6_ls_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 88090 Invalid: 0

LIVESTOCK TYPE Code(ls_sec_8_type_code)

File: sect8_6_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 6

LIVESTOCK Name(ls_sec_8_name)

File: sect8_6_ls_w3

Overview

Type: Discrete Format: character Width: 27 Valid cases: 88090 Invalid: 0

LIVESTOCK CODE(Is code)

File: sect8_6_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 23

For the last 12 months, how many [LIVESTOCK] did this holder milked?(Is sec 8 6aq01)

File: sect8 6 ls w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 15320 Invalid: 72770 Minimum: 0 Maximum: 40

For how many months on average was one [LIVESTOCK] milked in the past 12 months(ls_sec_8_6aq02)

File: sect8 6 ls w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 2117 Invalid: 85973 Minimum: 1 Maximum: 12

During these month in which [LIVESTOCK] were milked, how many were milked on av(ls_sec_8_6aq03)

File: sect8_6_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 88090

During these month in which [LIVESTOCK] were milked, what was the average quant(ls_sec_8_6aq04)

File: sect8 6 ls w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-92 Valid cases: 2117 Invalid: 85973 Minimum: 0 Maximum: 92

Was an animal suckling during the time the [LIVESTOCK] being milked?(Is sec 8 6aq05)

File: sect8 6 ls w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2117 Invalid: 85973 Minimum: 1 Maximum: 3

What was the main use of the milk of [LIVESTOCK]?(Is_sec_8_6aq06) File: sect8 6 Is w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2117 Invalid: 85973 Minimum: 1 Maximum: 4

During these months in which animals were milked, how much of the [LIVESTOCK] mi(ls sec 8 6aq07)

File: sect8 6 ls w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 2117 Invalid: 85973 Minimum: 0 Maximum: 800

During these months in which animals were milked, did this holder sell the milk(ls sec 8 6aq08)

File: sect8_6_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2117 Invalid: 85973 Minimum: 1 Maximum: 2 During these months in which animals were milked, how much of the milk of [LIVES(Is sec 8 6aq09)

File: sect8_6_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-750 Valid cases: 297 Invalid: 87793 Minimum: 1 Maximum: 750

During these months in which animals were milked, how much did the holder ean fro(ls sec 8 6aq10)

File: sect8_6_ls_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 2-15000 Valid cases: 296 Invalid: 87794 Minimum: 2 Maximum: 15000

During these months in which animals were milked, did the holder sell [LIVESTOCK(Is sec 8 6aq11)

File: sect8 6 ls w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2097 Invalid: 85993 Minimum: 1 Maximum: 2

During these months in which animals were milked, how much did the holder earn f(ls_sec_8_6aq12)

File: sect8 6 ls w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-80000 Valid cases: 492 Invalid: 87598 Minimum: 1 Maximum: 80000

For the last 12 months, did the holder own and keep hens?(Is sec 8 6bq13)

File: sect8 6 ls w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3830 Invalid: 84260 Minimum: 1 Maximum: 2

Among these hens, how many clutching periods did a hen have on average in the la(ls_sec_8_6bq14)

File: sect8 6 ls w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 1887 Invalid: 86203 Minimum: 0 Maximum: 9

How many eggs per cluthcing period did a hen lay on average in the past 12 month(ls_sec_8_6bq15)

File: sect8_6_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-360 Valid cases: 1886 Invalid: 86204 Minimum: 1 Maximum: 360

How many egg laying hens had this holder in the past 12 months?(Is sec 8 6bq16)

File: sect8_6_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-100 Valid cases: 1887 Invalid: 86203 Minimum: 1 Maximum: 100

Did this holder sell the eggs in the last 12 months?(ls_sec_8_6bq17) File: sect8_6_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1888 Invalid: 86202 Minimum: 1 Maximum: 2

How many of the eggs produced did you sell in the last 12 months?(ls_sec_8_6bq18)

File: sect8_6_ls_w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-2000 Valid cases: 1063 Invalid: 87027 Minimum: 1 Maximum: 2000

How much has this holder earned by selling eggs in the past 12 months?(ls_sec_8_6bq19)

File: sect8_6_ls_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 2-18000 Valid cases: 1064 Invalid: 87026 Minimum: 2 Maximum: 18000

(obs)

File: sect8_6_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 23

Unique Holder Indentifier(holder_id)

File: sect8_7a_ls_w3

Overview

Type: Discrete Valid cases: 88090

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household id)

File: sect8_7a_ls_w3

Overview

Type: Discrete Valid cases: 88090

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect8_7a_ls_w3

Overview

Type: Discrete Valid cases: 88090

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect8_7a_ls_w3

Overview

Type: Discrete Valid cases: 88090
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw_w3)

File: sect8 7a ls w3

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 88090
Invalid: 0

Minimum: 6.8

Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect8_7a_ls_w3

Type: Discrete Format: character

Width: 11

Valid cases: 88090

Invalid: 0

Region Code(saq01) File: sect8_7a_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 88090 Invalid: 0 Minimum: 1

Maximum: 15

Zone Code(saq02) File: sect8_7a_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03) File: sect8_7a_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 25

Kebele/FA Code(saq04) File: sect8_7a_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403

Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq05)

File: sect8_7a_ls_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq06) File: sect8_7a_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sect8_7a_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 88067 Invalid: 23 Minimum: 0 Maximum: 14

LIVESTOCK TYPE(ls_sec_8_type)

File: sect8 7a ls w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 88090 Invalid: 0

LIVESTOCK TYPE Code(ls_sec_8_type_code)

File: sect8_7a_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 6

LIVESTOCK Name(ls_sec_8_name)

File: sect8_7a_ls_w3

Overview

Type: Discrete Format: character Width: 27 Valid cases: 88090 Invalid: 0

LIVESTOCK CODE(Is code)

File: sect8_7a_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 23

Has this household used any of its [LIVESTOCK TYPE] for animal power past 12 mon(ls sec 8 7q01)

File: sect8_7a_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 42130 Invalid: 45960 Minimum: 1 Maximum: 3

Which have been the main use of [LIVESTOCK TYPE] power in the last 12 months?(1S(ls_sec_8_7q02_a)

File: sect8 7a ls w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3498 Invalid: 84592 Minimum: 1 Maximum: 3

Which have been the main use of [LIVESTOCK TYPE] power in the last 12 months?(2N(ls_sec_8_7q02_b)

File: sect8 7a ls w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 475 Invalid: 87615 Minimum: 1 Maximum: 3

Has this household used any of [LIVESTOCK TYPE] to provide services (crop agricu(ls sec 8 7q03)

File: sect8_7a_ls_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3501 Invalid: 84589 Minimum: 1 Maximum: 2

How much has this household earned by providing services with [LIVESTOCK TYPE] i(ls_sec_8_7q04)

File: sect8_7a_ls_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-28800 Valid cases: 1233 Invalid: 86857 Minimum: 0 Maximum: 28800

(obs)

File: sect8_7a_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 88090 Invalid: 0 Minimum: 1 Maximum: 23

Unique Holder Indentifier(holder_id)

File: sect8_7b_ls_w3

Overview

Type: Discrete Valid cases: 22980

Format: character Invalid: 0

Width: 16

Unique Household Indentifier(household id)

File: sect8_7b_ls_w3

Overview

Type: Discrete Valid cases: 22980

Format: character Invalid: 0

Width: 14

Unique HH ID in wave 2(household_id2)

File: sect8_7b_ls_w3

Overview

Type: Discrete Valid cases: 22980

Format: character Invalid: 0

Width: 18

EA rural urban indicator(rural)

File: sect8 7b ls w3

Overview

Type: Discrete Valid cases: 22980
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3

Final adjusted wave 3 weight(pw_w3)

File: sect8 7b ls w3

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 22980

Invalid: 0

Minimum: 6.8

Maximum: 32753.2

Range: 6.84448432922363-32753.236328125

Unique Enumeration Area Indentifier(ea_id)

File: sect8_7b_ls_w3

Type: Discrete Format: character

Width: 11

Valid cases: 22980

Invalid: 0

Region Code(saq01) File: sect8_7b_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 22980 Invalid: 0 Minimum: 1

Maximum: 15

Zone Code(saq02) File: sect8_7b_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 21

Woreda Code(saq03) File: sect8_7b_ls_w3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 25

Kebele/FA Code(saq04) File: sect8_7b_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-403 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 403

ea(saq05)

File: sect8_7b_ls_w3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-53 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 53

Household ID(saq06) File: sect8_7b_ls_w3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-572 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 572

Holder ID(pp_saq07) File: sect8_7b_ls_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 22974 Invalid: 6 Minimum: 0 Maximum: 14

LIVESTOCK TYPE(ls_sec_8_type)

File: sect8 7b ls w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 22980 Invalid: 0

LIVESTOCK TYPE Code(ls_sec_8_type_code)

File: sect8_7b_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 22980 Invalid: 0 Minimum: 1 Maximum: 6

Has this household made any use of the dung produced by [LIVESTOCK TYPE] in the(ls_sec_8_7q05)

File: sect8_7b_ls_w3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 19150 Invalid: 3830 Minimum: 1 Maximum: 3

Which have been the main use of the dung produced by [LIVESTOCK TYPE] in the la(ls_sec_8_7q06_a)

File: sect8 7b ls w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 4444 Invalid: 18536 Minimum: 1 Maximum: 5

Which have been the main use of the dung produced by [LIVESTOCK TYPE] in the la(ls_sec_8_7q06_b)

File: sect8_7b_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 1147 Invalid: 21833 Minimum: 1 Maximum: 5

Did this household sell the dung produced by [LIVESTOCK TYPE] in the last 12 mon(ls sec 8 7q07)

File: sect8_7b_ls_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4389 Invalid: 18591 Minimum: 1 Maximum: 2

How much has this household earned from the sales of dung produced by [LIVESTOCK(Is_sec_8_7q08)

File: sect8 7b ls w3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3000 Valid cases: 31 Invalid: 22949 Minimum: 0 Maximum: 3000

(obs)

File: sect8_7b_ls_w3

Overview

Range: 1-6

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 22921 Invalid: 59 Minimum: 1 Maximum: 6

Item code (FOR MERGING WITH CONVERSION FACTORS)(item_cd_cf) File: Food_CF_Wave3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-915 Valid cases: 1269 Invalid: 0 Minimum: 1 Maximum: 915

Item code (as found in ESS3 HH Section 5a)(item_cd)

File: Food CF Wave3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-915 Valid cases: 981 Invalid: 288 Minimum: 1 Maximum: 206

Unit code(unit_cd) File: Food CF Wave3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 1269 Invalid: 0 Minimum: 1 Maximum: 193

CONVERION FACTOR - NATIONAL(mean_cf_nat) File: Food CF Wave3

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00100000004749745-205.00700378418

Valid cases: 1269 Invalid: 0 Minimum: 0 Maximum: 205

CONVERSION FACTOR - TIGRAY(mean_cf1)

File: Food CF Wave3

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00100000004749745-205.00700378418

Valid cases: 1269 Invalid: 0 Minimum: 0 Maximum: 205

CONVERSION FACTOR - AFAR(mean_cf2)

File: Food_CF_Wave3

Overview

Type: Continuous Valid cases: 1269
Format: numeric Invalid: 0
Width: 19 Minimum: 0
Decimals: 0 Maximum: 205

Range: 0.00100000004749745-205.00700378418

CONVERSION FACTOR - AMHARA(mean_cf3)

File: Food_CF_Wave3

Overview

Type: Continuous

Format: numeric

Width: 19

Decimals: 0

Valid cases: 1269
Invalid: 0

Minimum: 0

Maximum: 205

Range: 0.00100000004749745-205.00700378418

CONVERSION FACTOR - OROMIYA(mean_cf4)

File: Food_CF_Wave3

Overview

Type: Continuous Valid cases: 1269
Format: numeric Invalid: 0
Width: 19 Minimum: 0
Decimals: 0 Maximum: 205

Range: 0.00100000004749745-205.00700378418

CONVERSION FACTOR - BENISHANGUL GUMUZ(mean_cf6) File: Food CF Wave3

Overview

Type: Continuous

Format: numeric

Width: 19

Decimals: 0

Valid cases: 1269
Invalid: 0

Minimum: 0

Maximum: 205

Range: 0.00100000004749745-205.00700378418

CONVERSION FACTOR - SNNP(mean_cf7)

File: Food CF Wave3

Overview

Type: Continuous

Format: numeric

Width: 19

Decimals: 0

Valid cases: 1269
Invalid: 0

Minimum: 0

Maximum: 205

Range: 0.00100000004749745-205.00700378418

CONVERSION FACTOR - GAMBELLA(mean_cf12) File: Food_CF_Wave3

Overview

Type: Continuous

Format: numeric

Width: 19

Decimals: 0

Valid cases: 1269
Invalid: 0

Minimum: 0

Maximum: 205

Range: 0.00100000004749745-205.00700378418

CONVERSION FACTOR - SOMALIE, DIRE DAWA, & HARAR(mean_cf99) File: Food_CF_Wave3

Overview

Type: Continuous

Format: numeric

Width: 19

Decimals: 0

Valid cases: 1269
Invalid: 0

Minimum: 0

Maximum: 205

Range: 0.00100000004749745-205.00700378418

Notes & special assumptions(note)

File: Food_CF_Wave3

Overview

Type: Discrete Valid cases: 199 Format: character Invalid: 0

Width: 60

2. CROP CODE(crop code)

File: Crop_CF_Wave3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-123 Valid cases: 1174 Invalid: 0 Minimum: 1 Maximum: 123

Unit code(unit_cd) File: Crop CF Wave3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 1174 Invalid: 0 Minimum: 1 Maximum: 193

CONVERSION FACTOR - NATIONAL(mean_cf_nat) File: Crop_CF_Wave3

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00100000004749745-123.333000183105

Valid cases: 1174 Invalid: 0 Minimum: 0 Maximum: 123.3

CONVERSION FACTOR - TIGRAY(mean_cf1)

File: Crop CF Wave3

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00100000004749745-123.333000183105

Valid cases: 1174 Invalid: 0 Minimum: 0 Maximum: 123.3

CONVERSION FACTOR - AFAR(mean_cf2)

File: Crop CF Wave3

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00100000004749745-123.333000183105

Valid cases: 1174 Invalid: 0 Minimum: 0 Maximum: 123.3

CONVERSION FACTOR - AMHARA(mean_cf3)

File: Crop_CF_Wave3

Overview

Type: Continuous

Format: numeric

Width: 19

Decimals: 0

Valid cases: 1174
Invalid: 0

Minimum: 0

Maximum: 123.3

Range: 0.00100000004749745-123.333000183105

CONVERSION FACTOR - OROMIYA(mean_cf4)

File: Crop CF Wave3

Overview

Type: Continuous Valid cases: 1174
Format: numeric Invalid: 0
Width: 19 Minimum: 0
Decimals: 0 Maximum: 125

Range: 0.00100000004749745-125

CONVERSION FACTOR - BENISHANGUL GUMUZ(mean_cf6) File: Crop CF Wave3

Overview

Type: Continuous

Format: numeric

Width: 19

Decimals: 0

Valid cases: 1174

Invalid: 0

Minimum: 0

Maximum: 123.3

Range: 0.00100000004749745-123.333000183105

CONVERSION FACTOR - SNNP(mean_cf7)

File: Crop CF Wave3

Overview

Type: Continuous

Format: numeric

Width: 19

Decimals: 0

Valid cases: 1174

Invalid: 0

Minimum: 0

Maximum: 122.5

Range: 0.00100000004749745-122.5

CONVERSION FACTOR - GAMBELLA(mean_cf12)

File: Crop_CF_Wave3

Overview

Type: Continuous

Format: numeric

Width: 19

Decimals: 0

Valid cases: 1174

Invalid: 0

Minimum: 0

Maximum: 123.3

Range: 0.00100000004749745-123.333000183105

CONVERSION FACTOR - SOMALIE, DIRE DAWA, & HARAR(mean_cf99) File: Crop_CF_Wave3

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00100000004749745-123.333000183105

Valid cases: 1174 Invalid: 0 Minimum: 0 Maximum: 123.3

Notes & special assumptions(note)

File: Crop_CF_Wave3

Overview

Type: Discrete Format: character Width: 60 Valid cases: 183 Invalid: 0

Region(region)

File: ET_local_area_unit_conversion

Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-15 Valid cases: 259 Invalid: 0

Zone Name(zonename)

File: ET_local_area_unit_conversion

Overview

Type: Discrete Format: character Width: 21 Valid cases: 259 Invalid: 0

Zone(zone)

File: ET local area unit conversion

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-21 Valid cases: 259 Invalid: 0

Woreda Name(woredaname)

File: ET_local_area_unit_conversion

Overview

Type: Discrete Format: character Width: 20 Valid cases: 259 Invalid: 0

Woreda(woreda)

File: ET_local_area_unit_conversion

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 1-22 Valid cases: 259 Invalid: 0 Minimum: 1 Maximum: 22 Mean: 6.6

Standard deviation: 4.7

Local Area Measurement Unit(local unit)

File: ET local area unit conversion

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 3-6 Valid cases: 259 Invalid: 0

Sq Meters per Unit(conversion) File: ET_local_area_unit_conversion

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 117.925003051758-2860.17504882812

Valid cases: 259 Invalid: 0 Minimum: 117.9 Maximum: 2860.2 Mean: 1427.9

Standard deviation: 725.4

Unique HH ID in wave 1(household_id)

File: cons_agg_w3

Overview

Type: Discrete Format: character Width: 14 Valid cases: 4954 Invalid: 0

Unique HH ID in wave 2(household id2)

File: cons_agg_w3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 4954

Invalid: 0

Unique Enumeration Area Indentifier(ea id)

File: cons_agg_w3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 4954

Invalid: 0

Unique Enumeration Area Indentifier2(ea_id2)

File: cons_agg_w3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 4954

Invalid: 0

Region Code(saq01)

File: cons agg w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 4954 Invalid: 0

Minimum: 1 Maximum: 15

EA rural urban indicator(rural)

File: cons_agg_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 3

Household survey weight (Wave 3)(pw_w3)

File: cons_agg_w3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 6.84448432922363-32753.236328125

Valid cases: 4954 Invalid: 0 Minimum: 6.8 Maximum: 32753.2

Adult equivalent scale for HH(adulteq)

File: cons_agg_w3

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.740000009536743-14.1999998092651

Valid cases: 4954 Invalid: 0 Minimum: 0.7 Maximum: 14.2

Household Size(hh_size)

File: cons_agg_w3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 16

HH has at least one item whose quantity could not be converted to kg/L (dropped)(no_conv)

File: cons agg w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4954 Invalid: 0 Minimum: 0 Maximum: 1

HH did not report any consumption(no_cons)

File: cons_agg_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4954 Invalid: 0 Minimum: 0 Maximum: 1

annual value of food consumption (selected items)(food_cons_ann) File: cons agg w3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 668.946820144483-1261104

Valid cases: 4717 Invalid: 237 Minimum: 668.9 Maximum: 1261104

annual expenditure on nonfood items (selected items)(nonfood_cons_ann)

File: cons_agg_w3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-217196 Valid cases: 4717 Invalid: 237 Minimum: 0 Maximum: 217196

annual expenditure on education (including assistance)(educ_cons_ann)

File: cons_agg_w3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-68800 Valid cases: 4717 Invalid: 237 Minimum: 0 Maximum: 68800

Total annual consumption(total cons ann)

File: cons_agg_w3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 680.946838378906-1264905

Valid cases: 4717 Invalid: 237 Minimum: 680.9 Maximum: 1264905

regional spatial price index from MFED, HCE report(price_index_hce)

File: cons_agg_w3

Overview

Type: Continuous Valid cases: 4954
Format: numeric Invalid: 0
Width: 17 Minimum: 0.9
Decimals: 0 Maximum: 1.6

Range: 0.906000018119812-1.55400002002716

Nominal annual consumption per adult equivalent(nom_totcons_aeq) File: cons_agg_w3

Overview

Type: Continuous Valid cases: 4717
Format: numeric Invalid: 237
Width: 16 Minimum: 917.7
Decimals: 0 Maximum: 347501.4

Range: 917.707702636719-347501.375

5 quantiles of nom_totcons_aeq(cons_quint) File: cons_agg_w3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 4717 Invalid: 237 Minimum: 1 Maximum: 5

Unique HH Identifier(household_id2) File: ETH_HouseholdGeovars_y3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 4954 Invalid: 0

Unique EA Identfier(ea id2)

File: ETH_HouseholdGeovars_y3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 4954 Invalid: 0

HH Distance in (KMs) to Nearest Major Road(dist_road)

File: ETH_HouseholdGeovars_y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-271 Valid cases: 4954 Invalid: 0 Minimum: 0 Maximum: 271 Mean: 12.7

Standard deviation: 19.8

HH Distance in (KMs) to Nearest Population Center with +20,000(dist popcenter)

File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-214 Valid cases: 4954 Invalid: 0 Minimum: 0 Maximum: 214 Mean: 32.8

Standard deviation: 34.1

HH Distance in (KMs) to Nearest Market(dist market)

File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-283 Valid cases: 4954 Invalid: 0 Minimum: 0 Maximum: 283 Mean: 55.4

Standard deviation: 50.9

HH Distance in (KMs) to Nearest Border Crossing(dist_borderpost) File: ETH_HouseholdGeovars_y3

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 13-501

Valid cases: 4954

Invalid: 0

Minimum: 13

Maximum: 501

Mean: 267.1

Standard deviation: 117.7

HH Distance in (KMs) to Capital of Zone of Residence(dist_admctr) File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-773 Valid cases: 4954 Invalid: 0 Minimum: 0 Maximum: 773 Mean: 143

Standard deviation: 128.3

pop_density(pop_density)

File: ETH_HouseholdGeovars_y3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 4954 Invalid: 0

Annual Mean Temperature (deg C * 10)(af_bio_1) File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 109-294 Valid cases: 4954 Invalid: 0 Minimum: 109 Maximum: 294 Mean: 192.6

Standard deviation: 34.2

Mean Temperature of Wettest Quarter (deg C * 10)(af_bio_8) File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 104-319 Valid cases: 4954 Invalid: 0 Minimum: 104 Maximum: 319 Mean: 190.7

Standard deviation: 37.7

Annual Precipitation (mm)(af_bio_12)

File: ETH_HouseholdGeovars_y3

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 144-2018

Valid cases: 4954

Invalid: 0

Minimum: 144

Maximum: 2018

Mean: 1064.2

Standard deviation: 388.9

Precipitation of Wettest Month (mm)(af_bio_13) File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 37-447 Valid cases: 4954 Invalid: 0 Minimum: 37 Maximum: 447 Mean: 224.6

Standard deviation: 81.5

Precipitation of Wettest Quarter(af_bio_16)

File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 76-1182 Valid cases: 4954 Invalid: 0 Minimum: 76 Maximum: 1182 Mean: 562.5

Standard deviation: 216.1

Percent agriculture within approx 1 km buffer(fsrad3_agpct) File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-97 Valid cases: 4954 Invalid: 0 Minimum: 0 Maximum: 97 Mean: 27.9

Standard deviation: 20.5

Majority landcover class within approx 1 km buffer(fsrad3_lcmaj) File: ETH HouseholdGeovars y3

Overview

Type: Discrete Format: numeric Width: 91 Decimals: 0 Range: 14-210 Valid cases: 4954 Invalid: 0

Agro-ecological Zones(ssa_aez09) File: ETH_HouseholdGeovars_y3

Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 101-400 Valid cases: 4954 Invalid: 0

Elevation (m)(srtm)

File: ETH_HouseholdGeovars_y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 203-3357 Valid cases: 4954 Invalid: 0 Minimum: 203 Maximum: 3357 Mean: 1872.7

Standard deviation: 563.5

Potential Wetness Index(twi)

File: ETH_HouseholdGeovars_y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-36 Valid cases: 4954 Invalid: 0 Minimum: 0 Maximum: 36 Mean: 12.8

Standard deviation: 3.1

Terrain Roughness(srtm_5_15) File: ETH HouseholdGeovars y3

Overview

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-15 Valid cases: 4954 Invalid: 0

Nutrient availability(sq1)

File: ETH HouseholdGeovars y3

Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 0-7 Valid cases: 4954 Invalid: 0

Nutrient retention capacity(sq2) File: ETH_HouseholdGeovars_y3

Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 0-7 Valid cases: 4954 Invalid: 0

Rooting conditions(sq3)

File: ETH_HouseholdGeovars_y3

Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 0-7 Valid cases: 4954 Invalid: 0

Oxygen availability to roots(sq4) File: ETH_HouseholdGeovars_y3

Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 0-7 Valid cases: 4954 Invalid: 0

Excess salts(sq5)

File: ETH HouseholdGeovars y3

Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 0-7 Valid cases: 4954 Invalid: 0

Toxicity(sq6)

File: ETH HouseholdGeovars y3

Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 0-7 Valid cases: 4954 Invalid: 0

Workability (constraining field management)(sq7)

File: ETH_HouseholdGeovars_y3

Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 0-7 Valid cases: 4954 Invalid: 0

Avg 12-month total rainfall(mm) for Jan-Dec(anntot_avg)

File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 249-1696 Valid cases: 4954 Invalid: 0 Minimum: 249 Maximum: 1696 Mean: 858

Standard deviation: 289.1

Avg total rainfall in wettest quarter(mm) within 12-month periods from Jan-Dec(wetQ_avg)

File: ETH_HouseholdGeovars_y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 171-901 Valid cases: 4954 Invalid: 0 Minimum: 171 Maximum: 901 Mean: 481.6

Standard deviation: 148.1

Avg start of wettest quarter in dekads 1-36, where first week of January = 1(wetQ_avgstart)

File: ETH HouseholdGeovars y3

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 8-20

Valid cases: 4954 Invalid: 0

12-month total rainfall (mm) in Jan-Dec, starting January 2015(h2015 tot)

File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 214-2311 Valid cases: 4954 Invalid: 0 Minimum: 214 Maximum: 2311 Mean: 911.8

Standard deviation: 434.2

Total rainfall (mm) in wettest quarter of 2015(h2015_wetQ) File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 123-1391 Valid cases: 4954 Invalid: 0 Minimum: 123 Maximum: 1391 Mean: 497

Standard deviation: 238.3

Start of wettest quarter in dekads 1-36, where first week of January 2015 = 1(h2015 wetQstart)

File: ETH_HouseholdGeovars_y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 1-28 Valid cases: 4954 Invalid: 0 Minimum: 1 Maximum: 28 Mean: 15.2

Standard deviation: 4.2

Avg total change in greenness(integral of daily EVI values)w/in primary growing(eviarea_avg)

File: ETH_HouseholdGeovars_y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 12-68 Valid cases: 4954 Invalid: 0 Minimum: 12 Maximum: 68 Mean: 42.4

Standard deviation: 12.1

Avg EVI value at peak of greenness w/in growing season(evimax_avg) File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0.146-0.654 Valid cases: 4954 Invalid: 0 Minimum: 0.1 Maximum: 0.7 Mean: 0.4

Standard deviation: 0.1

Avg onset of greenness increase in day of year 1-356,where 1/1 = 1,avg by zone(grn avg)

File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 177-264 Valid cases: 4954 Invalid: 0 Minimum: 177 Maximum: 264 Mean: 215

Standard deviation: 21.1

Avg onset of greenness decrease in day of year 1-356,where 1/1 = 1,avg by zone(sen_avg)

File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 251-319 Valid cases: 4954 Invalid: 0 Minimum: 251 Maximum: 319 Mean: 274.7

Standard deviation: 14.2

Total change in greenness(integral of daily EVI values)w/in 2015 growing season,(h2015 eviarea)

File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-81 Valid cases: 4954 Invalid: 0 Minimum: 0 Maximum: 81 Mean: 39.5

Standard deviation: 16.6

EVI value at peak of greenness within 2015 growing season(h2015_evimax)

File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0.13-0.647 Valid cases: 4954 Invalid: 0 Minimum: 0.1 Maximum: 0.6 Mean: 0.4

Standard deviation: 0.1

Onset of greenness increase in day of year 1-356, starting 1/1/15, avg by zone(h2015_grn)

File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 171-277 Valid cases: 4954 Invalid: 0 Minimum: 171 Maximum: 277 Mean: 213.7

Standard deviation: 26.6

Onset of greenness decrease in day of year 1-356, starting 1/1/15, avg by zone(h2015 sen)

File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 251-337 Valid cases: 4954 Invalid: 0 Minimum: 251 Maximum: 337 Mean: 277.5

Standard deviation: 21.5

EA Latitude (WGS84) Modified(lat dd mod)

File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 3.45570056699-14.4559615944

Valid cases: 4954 Invalid: 0 Minimum: 3.5 Maximum: 14.5 Mean: 9.4

Standard deviation: 2.4

EA Longitude (WGS84) Modified(Ion_dd_mod)

File: ETH HouseholdGeovars y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 33.4683567701-43.8706580642

Valid cases: 4954 Invalid: 0 Minimum: 33.5 Maximum: 43.9 Mean: 38.6

Standard deviation: 2

Unique Holder Identifier(holder id) File: ETH_PlotGeovariables_Y3

Overview

Type: Discrete Valid cases: 32141

Format: character Invalid: 0

Width: 16

Unique HH ID in wave 1(household id)

File: ETH PlotGeovariables Y3

Overview

Type: Discrete Valid cases: 32141

Format: character Invalid: 0

Width: 14

Parcel ID(parcel id)

File: ETH_PlotGeovariables_Y3

Overview

Type: Continuous Valid cases: 32141 Format: numeric Invalid: 0 Width: 10 Minimum: 1 Decimals: 0 Maximum: 32

Range: 1-32 Mean: 2.5

Standard deviation: 2.7

Field ID(field_id)

File: ETH PlotGeovariables Y3

Overview

Type: Continuous Valid cases: 32141 Invalid: 0 Format: numeric Minimum: 1 Width: 10 Decimals: 0 Maximum: 53 Range: 1-53

Mean: 3.9

Standard deviation: 4.3

Unique HH ID in wave 2(household id2)

File: ETH PlotGeovariables Y3

Overview

Type: Discrete Valid cases: 32141

Format: character Invalid: 0

Width: 18

Plot Distance in (KMs) to HH(dist household)

File: ETH PlotGeovariables Y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-775.7 Valid cases: 32141 Invalid: 0 Minimum: 0 Maximum: 775.7 Mean: 0.7

Standard deviation: 6

Plot Slope (percent)(plot_srtmslp) File: ETH_PlotGeovariables_Y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-93.5 Valid cases: 32141 Invalid: 0 Minimum: 0 Maximum: 93.5 Mean: 12.6

Standard deviation: 10.2

Plot Elevation (m)(plot_srtm) File: ETH PlotGeovariables Y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 192-3398 Valid cases: 32141 Invalid: 0 Minimum: 192 Maximum: 3398 Mean: 1957

Standard deviation: 517.9

Plot Potential Wetness Index(plot_twi)

File: ETH_PlotGeovariables_Y3

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-36 Valid cases: 32141 Invalid: 0 Minimum: 0 Maximum: 36 Mean: 12.7

Standard deviation: 1.8

Documentation

Questionnaires

2015-16 Ethiopian Socioeconomic Survey, Community Questionnaire

Title 2015-16 Ethiopian Socioeconomic Survey, Community Questionnaire

subtitle Form ESS-C (15/16)

Author(s) Central Statistical Agency The World Bank

Date 2015-01-01 Country Ethiopia Language English

Filename ESS3 Community Questionnaire English.pdf

2015-16 Ethiopian Socioeconomic Survey, Community Questionnaire (in Amharic)

Title 2015-16 Ethiopian Socioeconomic Survey, Community Questionnaire (in Amharic)

subtitle Form ESS-C (15/16)

Author(s) Central Statistical Agency The World Bank

Date 2015-01-01 Country Ethiopia Language Amharic

Filename ESS3 Community Questionnaire Amharic.pdf

2015-16 Ethiopian Socioeconomic Survey, Household Questionnaire

Title 2015-16 Ethiopian Socioeconomic Survey, Household Questionnaire

subtitle Form ESS-H (15/16)

Author(s) Central Statistical Agency The World Bank

Date 2015-01-01 Country Ethiopia Language English

Filename ESS3 HH Questionnaire_English.pdf

2015-16 Ethiopian Socioeconomic Survey, Household Questionnaire (in Amharic)

Title 2015-16 Ethiopian Socioeconomic Survey, Household Questionnaire (in Amharic)

subtitle Form ESS-H (15/16)

Author(s) Central Statistical Agency The World Bank

Date 2015-01-01 Country Ethiopia Language Amharic

Filename ESS3 HH Questionnaire_Amharic.pdf

2015-16 Ethiopian Socioeconomic Survey, Post Planting, Crop Cut and Livestock Agricultural Questionnaire

Title 2015-16 Ethiopian Socioeconomic Survey, Post Planting, Crop Cut and Livestock Agricultural Questionnaire

subtitle Form ESS-A (15/16)

Author(s) Central Statistical Agency The World Bank

Date 2015-01-01 Country Ethiopia Language English

Filename ESS3 Post Planting Crop Cut Livestock Questionnaires English.pdf

2015-16 Ethiopian Socioeconomic Survey, Post Planting, Crop Cut and Livestock Agricultural Questionnaire (in Amharic)

2015-16 Ethiopian Socioeconomic Survey, Post Planting, Crop Cut and Livestock Agricultural Questionnaire (in

Amharic)

subtitle Form ESS-A (15/16)

Author(s) Central Statistical Agency The World Bank

Date 2015-01-01 Country Ethiopia Language Amharic

Title

Filename ESS3 Post Planting Crop Cut Livestock Questionnaires Amharic.pdf

2015-16 Ethiopian Socioeconomic Survey, Post Harvest Agricultural Questionnaire

Title 2015-16 Ethiopian Socioeconomic Survey, Post Harvest Agricultural Questionnaire

subtitle Form ESS-A (15/16)

Author(s) Central Statistical Agency The World Bank

Date 2015-01-01 Country Ethiopia Language English

Filename ESS3 Post Harvest Questionnaire_English.pdf

2015-16 Ethiopian Socioeconomic Survey, Post Harvest Agricultural Questionnaire (in Amharic)

Title 2015-16 Ethiopian Socioeconomic Survey, Post Harvest Agricultural Questionnaire (in Amharic)

subtitle Form ESS-A (15/16)

Author(s) Central Statistical Agency The World Bank

Date 2015-01-01 Country Ethiopia Language Amharic

Filename ESS3 Post Harvest Questionnaire_Amharic.pdf

Reports

LSMS-Integrated Surveys on Agriculture, Ethiopia Socioeconomic Survey (ESS) 2015/2016

Title	LSMS-Integrated Surveys on Agriculture, Ethiopia Socioeconomic Survey (ESS) 2015/2016	
Author(s)	Central Statistical Agency of Ethiopia Living Standards Measurement Study (LSMS), World Bank	
Date	2017-02-01	
Country	Ethiopia	
Language	English	
Language	Acronymsvii	
	Executive Summaryix	
	·	
	Chapter 1: Survey Objectives, Design and Implementation	
	1.1 Objectives	
	1.3 Instruments, Training and Fieldwork	
	1.4 Data Entry and Cleaning	
	1.5 Organization of the Survey Report	
	Chapter 2: Demography, Education and Health	
	2.1 Household Demography	
	2.2 Education	0
	2.3 Health	.3
	Chapter 3: Housing Characteristics and Household Assets	
	3.1 Housing Characteristics: Ownership, Structure and Facilities	
	3.2 Household Assets	3
	Chapter 4: Agriculture	
	4.1 Agricultural Households 27 4.2 Crop Farming 28	ł
	4.3 Livestock	
	Chapter 5: Non-Farm Enterprises, Other Income, and Assistance	
	5.1 Non-rain Enterprises	
	5.3 Assistance from Government and Nongovernmental Agencies	
Table of contents		
	Chapter 6: Time Use and Labor	
	6.1 The ESS Time Use Data	
	6.3 Time Spent on Agricultural Activities	
	6.4 Time Spent on Non-Farm Enterprise Activities	
	6.5 Time Spent on Casual, Part-Time and Temporary Work	
	6.6 Time Spent on Work for Salary and Wages	
	0.7 Time Spent on Apprentice and onpaid work	
	Chapter 7: Consumption, Food Security and Shocks	
	7.1 Consumption	
	7.2 Food Security	j
	7.5 Shocks and coping Mechanisms	
	Chapter 8: Finance: Banking, Savings, Insurance and Credit	
	8.1 Introduction	
	8.2 Account Owners	
	8.4 Knowledge of Financial Procedures	
	8.5 Savings	56
	8.6 Reasons for Saving	
	8.7 Method and Frequency of Saving	7
	8.8 Capacity to Save	
	8.10 Reasons for Not Using Formal Insurance Services	
	8.11 Financial Knowledge and Preference	
	8.12 Loan Source	
	8.13 Loan Amount and Reasons	

Filename 9331_ethiopia_survey_report_web_final.pdf

Survey report, Ethiopia Socioeconomic Survey (ESS) 2015/2016

Title Survey report , Ethiopia Socioeconomic Survey (ESS) 2015/2016

Author(s) Central Statistical Agency of Ethiopia Living Standards Measurement Study (LSMS), World Bank

Date 2017-02-01 Country Ethiopia Language English

	Acronyms	
	Executive Summary	iX
	Chapter 1: Survey Objectives, Design and Implementation	1
	1.1 Objectives	
	1.2 Survey Design	
	1.3 Instruments, Training and Fieldwork	
	1.4 Data Entry and Cleaning	
	1.5 Organization of the Survey Report	4
	Chapter 2: Demography, Education and Health	7
	2.1 Household Demography	7
	2.2 Education	
	2.3 Health	13
	Chapter 3: Housing Characteristics and Household Assets	10
	3.1 Housing Characteristics: Ownership, Structure and Facilities	
	3.2 Household Assets	
	Chapter 4: Agriculture	
	4.1 Agricultural Households	
	4.3 Livestock	
	1.5 Elvestock	
	Chapter 5: Non-Farm Enterprises, Other Income, and Assistance	
	5.1 Non-Farm Enterprises	
	5.2 Other Income Sources	
Table of contents	5.3 Assistance from Government and Nongovernmental Agencies	37
Table of contents	Chapter 6: Time Use and Labor	39
	6.1 The ESS Time Use Data	
	6.2 Time Spent on Collecting Water and Fuelwood	39
	6.3 Time Spent on Agricultural Activities	
	6.4 Time Spent on Non-Farm Enterprise Activities	
	6.5 Time Spent on Casual, Part-Time and Temporary Work	
	6.6 Time Spent on Work for Salary and Wages	
	0.7 Time Spent on Apprentice and onpaid work	44
	Chapter 7: Consumption, Food Security and Shocks	45
	7.1 Consumption	45
	7.2 Food Security	
	7.3 Shocks and Coping Mechanisms	49
	Chapter 8: Finance: Banking, Savings, Insurance and Credit	53
	8.1 Introduction	
	8.2 Account Owners	53
	8.3 Types of Financial Institutions and Services	
	8.4 Knowledge of Financial Procedures	
	8.5 Savings	
	8.6 Reasons for Saving	
	8.7 Method and Frequency of Saving	
	8.9 Insurance Coverage	
	8.10 Reasons for Not Using Formal Insurance Services	
	8.11 Financial Knowledge and Preference	
	8.12 Loan Source	61
	8.13 Loan Amount and Reasons	61
Filename	9331_ethiopia_survey_report_web_final.pdf	

Basic Information Document, Ethiopia Socioeconomic Survey 2015/16

Title Basic Information Document, Ethiopia Socioeconomic Survey 2015/16

Author(s) Central Statistical Agency Living Standards Measurement Study (LSMS), World Bank

Date 2017-02-01 Country Ethiopia

Language	English
	Table of Contents
	1. Introduction
	2. The Survey Instruments5
	3. Sample Design
	4. Training, Data Collection, Tracking & Monitoring
	4.1 Training, ESS3
	4.2 Field Work Organization & Data Collection
	4.3 Tracking of Panel Households
	4.4 Fieldwork Monitoring and Evaluation
	5. Data Management and Description of Datasets
	5.1 Data Management
Table of contents	5.2 Description of Public Datasets
	6. Using the ESS Public Data
	6.1 File Structure
	6.2 Merging Datasets
	6.3 Network Roster
	6.4 Unit Conversion Factors
	7. Overall Problems and Challenges Faced During the Second Wave of the Survey and Recommendations for the Third Wave of the Survey
	7.1 Survey Instruments
	7.2 Fieldwork
	7.3 Tracking
	7.4 Decentralized Data Entry
	Appendix 1: Geospatial Data with the ESS
	Appendix 2: How to Obtain Copies of the Data
Filename	basic_information_document_wave3_dec19.pdf

Technical documents

Construction of Consumption Aggregates for the Ethiopia Socioconomic Survey Wave 3 - Supplemental Information

Title Construction of Consumption Aggregates for the Ethiopia Socioconomic Survey Wave 3 - Supplemental

Information

Date 2016-01-01 Country Ethiopia Language English

Filename ESS3 consumption aggregate documentation.pdf

Manual - Household, Agriculture and Community Questionnaires

Title Manual - Household, Agriculture and Community Questionnaires

Country Ethiopia Language English

Description Field workers manual

Filename ESS Wave 3 Field workers Manual English.pdf