

# Inter-Censual Agricultural Survey 2019

**National Institute of Statistics (NIS), Ministry of Agriculture, Forestry and Fishery  
(MAFF)**

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## Identification

SURVEY ID NUMBER  
KHM\_2019\_IAGS\_v01\_M

TITLE  
Inter-Censal Agricultural Survey 2019

COUNTRY

Name	Country code
Cambodia	KHM

STUDY TYPE  
Agriculture Integrated Survey[hh/nhh/agris]

SERIES INFORMATION

The CIAS 2019 is the first inter-censal agriculture survey conducted in Cambodia, and according to National Standards, should be conducted every 10 years (5 years after each Agriculture Census activity). The first Agriculture Census in Cambodia was conducted in 2013 and the CIAS was due in 2018 but was postponed to 2019. The CIAS was implemented by the National Institute of Statistics within the Ministry of Planning. The CIAS, carried out throughout the entire country of Cambodia, was conducted adopting a methodology in line with guidelines and standards promoted by the FAO AGRISurvey program.

ABSTRACT

The CIAS 2019 was a comprehensive statistical undertaking for the collection and compilation of information on crop cultivation, raising livestock and poultry, and aquaculture and capture fishing operations.

The main objective of the CIAS 2019 is to provide data on the current agricultural situation in the country that can be utilized by the planners and policy-makers. Specifically, the survey data is useful for:

1. Providing data at the national and province level throughout the country
2. Providing data on the current structure of the agricultural holdings growing crops and/or raising livestock and/or poultry and/or aquaculture and fishery activities in the country
3. Provide data that is comparable to the 2013 Agriculture Census data and allows for comparisons and change analysis

The data collected and generated from this survey effort will help reflect progress towards the 2030 Sustainable Development goals for the agricultural sector, focusing on:

- Goal 1: End poverty in all forms everywhere
- Goal 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture
- Goal 5: Achieve gender equality and empower all women and girls
- Goal 6: Ensure availability and sustainable management of water and sanitation for all

The survey covers the following topics:

1. Basic characteristics of agricultural holdings
2. Crop Production during the last 12 months (crop production and purpose, area utilized, crop production modes during the next 12 months)
3. Livestock Production during the last 12 months (cattle, buffalo, horse, pigs, goats, poultry, insects, raising practices during the next 12 months)
4. Aquaculture and/or Fishing Production during the last 12 months (aquaculture, fishing activity)
5. Economy during the last 12 months (other activities of the holding, shocks)
6. Households of the Holders and Co-holders (socio-demographic characteristics)
7. Labour Used by the Holding (work on the holding by the holder and household members, work by external or occasional workers)
8. Household Dwelling and Assets

The collected data is used to produce a set of tables and indicators for tracking and evaluating the impacts of government and development programs on agriculture and to compute SDG indicators related to the above Goals. For main findings from the CIAS 2019, see the Executive Summary of the CIAS 2019 Final Report.

Data was collected from household agricultural holdings and juridical agricultural holdings. Only the household agricultural holdings are included in the released microdata.

#### KIND OF DATA

Sample survey data [ssd]

#### UNIT OF ANALYSIS

Household agricultural holdings and juridical agricultural holdings

NOTE: the juridical agricultural holdings are not included in the released microdata

## Version

#### VERSION DESCRIPTION

Edited, anonymous dataset, with calibrated weights using the projections report 2021, for public distribution (Public Use File)

#### VERSION DATE

2023-04-26

#### VERSION NOTES

The reported version date corresponds to the date the anonymized microdata were produced.

## Scope

#### NOTES

The CIAS collected data on agricultural activities taking place from 2018-07-01 through 2019-06-30. One data collection activity took place immediately following the end of the survey reference period, in July 2019. The survey has been implemented using two different questionnaires for different stages of analysis.

1) Screening questionnaire: This form was used by enumerators to screen for agricultural activity among individual, private households. The form enabled the differentiation of agricultural households from non-agricultural households.

2) Main survey questionnaire: This questionnaire form was used for both household agricultural holdings and for juridical, or commercial holdings. The form consisted of 9 sections, including:

- a. Screening for different types of agricultural activity
- b. Information on the holding and holders
- c. Crop production activity
- d. Livestock, poultry, and insect activity
- e. Aquaculture and capture fishing activity
- f. Economy during the last 12 months
- g. Household of the holder and co-holders
- h. Labour used by the holding
- i. Household dwelling and assets

#### TOPICS

Topic	Vocabulary
Agricultural Production	World Bank
Economy	World Bank
Labour	World Bank
Production Methods and Environment	World Bank

#### KEYWORDS

Keyword
Agricultural production
Crops

Livestock
AGRISurvey
Agricultural practices
Agricultural households
Aquaculture
Capture fishing

## Coverage

### GEOGRAPHIC COVERAGE

The CIAS 2019 provides national coverage and is representative at national, regional and provincial level.

The national territory is divided in four Regions or Zones, i.e. Plain Zone, Tonle Sap Lake Zone, Coastal Zone, the Plateau and Mountainous Zone, and 25 Provinces, i.e. Battambang, Banteay Meanchey, Kampong Cham, Kampong Chhnang, Kampong Speu, Kampong Thom, Kampot, Kandal, Kep, Koh Kong, Kratie, Mondul Kiri, Oddar Meanchey, Pailin, Phnom Penh, Preah Sihanouk, Preah Vihear, Prey Veng, Pursat, Ratanak Kiri, Siemreap, Stung Treng, Svay Rieng, Takeo, Tboung Khmum.

### UNIVERSE

Agricultural households (i.e. holdings in the household sector that are involved in agricultural activities, including the growing of crops, raising of livestock or poultry, and aquaculture or capture fishing activities. It was not considered a minimum threshold set to determine a household's engagement in the above mentioned activities).

## Producers and sponsors

### PRIMARY INVESTIGATORS

Name	Affiliation
National Institute of Statistics (NIS)	Ministry of Planning
Ministry of Agriculture, Forestry and Fishery (MAFF)	Royal Government of Cambodia

### PRODUCERS

Name	Affiliation	Role
Food and Agriculture Organization of the United Nations	United Nations	Technical assistance in the design, implementation and dissemination of CIAS 2019
Ministry of Economy and Finance	Royal Government of Cambodia	Provided budgetary support
Ministry of Water Resources and Meteorology	Royal Government of Cambodia	Technical Committee member
Ministry of Industry, Science, Technology and Innovation	Royal Government of Cambodia	Technical Committee member
Ministry of Land Management, Urban Planning and Construction	Royal Government of Cambodia	Technical Committee member
Council of Ministers	Royal Government of Cambodia	Technical Committee member

### FUNDING AGENCY/SPONSOR

Name	Abbreviation
United States Agency of International Development	USAID
Bill and Melinda Gates Foundation	BMGF

Royal Government of Cambodia	RGC
Food and Agriculture Organization of the United Nations	FAO

## Sampling

### SAMPLING PROCEDURE

The sampling frame used for CIAS 2019 listed around 14,000 villages, split in 2 or 3 Enumeration Areas (EAs) each, for a total of 35,000 EAs. For each village, the following information was available: province, district, commune, type (rural/urban), number of EAs and number of households. Given their low number of rural villages, the following districts were excluded from the frame: Province Preah Sihanouk, District Krong Preah Sihanouk, Province Siemreap, District Krong Siem Reab, Province Phnom Penh, District Chamkar Mon, Province Phnom Penh, District Doun Penh, Province Phnom Penh, District Prampir Meakkakra, Province Phnom Penh, District Tuol Kouk, Province Phnom Penh, District Ruessei Kaev, Province Phnom Penh, District Chhbar Ampov

Since the number of rural households per EA was not known, in order to calculate the number of rural households in each province the sum of the households in the villages that were classified as rural was computed. The listing operation in each sampled EA was conducted with the aim of identifying the target population, i.e. the households engaged in agricultural activities.

The adopted sampling design was a two-stage stratified sampling, with EAs as primary units and households engaged in agriculture as secondary units. It was decided to select 1,350 EAs and 12 agricultural households for each EA, for a total planned sample size of 16,000 households. The 1,350 EAs were allocated to the provinces (sampling domains) proportionally to the number of rural households. Since there are no rural villages in Phnom Penh, 50 EAs (that correspond to 60,000 rural households) were allocated to Phnom Penh Province by default and 1,300 EAs were allocated to the other provinces. In order to select the EAs within each province, the villages were ordered by district, then by commune, then by type of village (Rural-Urban) and a systematic sampling was performed, with probability proportional to size (number of households).

The screening procedure conducted in each of the 1,350 selected EAs allowed not only to identify the agricultural holdings, but also to make a partition in strata of the agricultural households in each province and apply a stratified sampling scheme for the secondary units. Details of these strata by province can be found in Annex 3 of the general CIAS 2019 report. Each province could have a different composition and definition of the strata. The units in some strata could all be selected, particularly if they were rare, while in most strata, households were sampled. In general, within provinces, the allocations in each stratum were computed proportionally to the size of the stratum in the population of the selected EAs in the province. Once the stratum allocations in each province were computed, the allocations within the province to the EAs were calculated proportionally to the size of the stratum in the selected EA with respect to the stratum size in the province, under the constraint that the total sampled households for each EA be 12. The total effective sample size of the survey was 15,994 agricultural households. The employed sampling procedure led to the production of representative estimates at the national, regional, provincial level.

### RESPONSE RATE

The number of unit-non responses was low (6 out of 16,000) because a list of additional sampled households was given to the enumerators in case some households did not want to collaborate. The household used for substitution had to be in the same stratum of the household that needed to be substituted and it had to be selected with the same sampling procedure, at the same time.

### WEIGHTING

The sample design and stratification procedures implemented for CIAS 2019 resulted in agricultural households having different probabilities of selection. With this under consideration, a weight was calculated for each agricultural household in the sample as the inverse of its probability of selection. Sampling weights were calibrated using the number of household agricultural holdings by province as computed from the population estimates published in the projections report 2021, which is based on the population census 2019 results. The weights were adjusted for non-response, although the latter was very low.

## data\_collection

### DATES OF DATA COLLECTION

Start	End	Cycle
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2019-06	2019-07	Data collection for household holdings
2019-10	2019-11	Data collection for juridical holdings

## TIME PERIODS

Start date	End date
2018-07-01	2019-06-30

## DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

## SUPERVISION

Both Data and Field Supervisors assisted Enumerators in their work. There were approximately 7 enumerators assigned to each Data and Field Supervisor. Field Supervisors were responsible for assisting with enumerator issues in the field, including encouraging good relationships with village contacts, promoting cooperation from the agricultural household respondents, assisting with travel plans and organizing survey assignments and timelines. Data Supervisors were responsible for conducting data quality control checks, assisting with tablet technical issues and distributing survey assignments to the enumerators. A Headquarter Supervisor team was created to perform the final data quality checks, with this group reviewing the work of all enumerators and communicating issues to the Data Supervisors as needed throughout the survey process.

## DATA COLLECTION NOTES

Two rounds of pre-testing for the survey took place in March and April of 2019, including 8 interviewers who would later become Data Supervisors for the CIAS 2019. All enumerators and supervisors were existing staff of NIS and MAFF, either from the headquarters staff in Phnom Penh, or province and district level staff, who were hired for the additional task of data collection for the CIAS. Data collection was conducted by a total of 419 staff, including 335 Enumerators (201 from NIS and 134 from MAFF), 44 Field Supervisors (20 from NIS and 24 from MAFF), and 40 Data Supervisors (40 from NIS).

Field and Data Supervisors attended a Training of Trainers event in May 2019 and subsequently led the Enumerator training schools at the province level in June 2019. While the TOT was delivered in a mixture of Khmer and English, enumerator trainings were conducted in Khmer, with interviews taking place in Khmer.

## DATA COLLECTORS

Name	Abbreviation	Affiliation
National Institute of Statistics	NIS	Royal Government of Cambodia
Ministry of Agriculture, Forestry and Fisheries	MAFF	Royal Government of Cambodia

## questionnaires

## QUESTIONNAIRES

The CIAS 2019 represents the first large scale survey effort conducted using Computer Assisted Personal Interview (CAPI) devices. The CIAS has been implemented using two different questionnaires for different stages of analysis.

1) Screening questionnaire: This form was used by enumerators to screen for agricultural activity among individual, private households. The form enabled the differentiation of agricultural households from non-agricultural households.

The main objective of this questionnaire was to determine which households were involved in agriculture and at what level. The information captured from the screening form was used to stratify household agricultural holdings for sample selection.

2) Main survey questionnaire: This questionnaire form was used for both household agricultural holdings and for juridical, or commercial holdings. The form consisted of 9 sections, including:

- a. Screening for different types of agricultural activity
- b. Information on the holding and holders
- c. Crop production activity (including crop areas planted and harvested, quantity produced, share of production sold or for home use, use of fertilizer, irrigation, pesticide, uncertified or improved seed use, etc.)
- d. Livestock, poultry, and insect activity (including number of holdings raising animals during the last 12 months, the number of animals present on the holding, slaughter activity, etc.)

- e. Aquaculture and capture fishing activity (including the number of holdings involved in these activities, aquaculture species raised, catch from capture fishing activities, etc.)
- f. Economy during the last 12 months (including additional income activities, shocks experienced by the holdings, etc)
- g. Household of the holder and co-holders (including household member demographic data, education level, etc)
- h. Labour used by the holding (including household and external labour and occasional workers, breakouts by gender, etc.)
- i. Household dwelling and assets (including types of dwelling materials, presence of bank account, etc)

The main objective of this questionnaire was to collect data across all major specialties of the agricultural sector, including crops, livestock, aquaculture and capture fishing. Additionally, the economic data, household member demographic data, agricultural labour data collect help to provide an accurate overview of the household agricultural sector.

Questionnaires were drafted based on the standard AGRISurvey Core Questionnaire with customizations made for the Cambodia agricultural environment. Questionnaires were tested and reviewed by the Technical Committee for the CIAS, with feedback leading to improvements to the questionnaire design.

Questionnaires are available in English, as an annex to the CIAS 2019 Final Report.

## data\_processing

### DATA EDITING

Data editing for CIAS 2019 took place throughout all the survey implementation, particularly during the following stages:

- data entry thanks to consistency checks included in the CAPI tool that made use of Survey Solutions software;
- data approval by Data Supervisors who checked the interviews sent by enumerators through the Survey Solutions software and, in case of errors or suspicious data detected, returned the record to the enumerator to address the issues with the respondent if needed;
- data approval by Headquarter Supervisors who double checked the inconsistencies in the questionnaires and returned them back to the enumerators in case of issues. Documentation on how to detect suspicious values and outliers was provided both to Data Supervisors and Head Quarter staff;
- data-cleaning phase, where approved data was cleaned in Rstudio through automatic detection of outliers and suspicious records, using validation rules that also took into account validity ranges and comparison with similar data from other sources. In this phase, some respondents were also recontacted to fix possibly wrong responses;
- data-imputation phase, where some values coming from item-non response or systematic errors were imputed using hot-deck imputation technique, conditional mean imputation and regression imputation in Rstudio. Please refer to the variable documentation for more information on impute variables.

## data\_appraisal

### ESTIMATES OF SAMPLING ERROR

Like any other sampling survey, CIAS 2019 generates estimates affected by sampling error and non-sampling error. The latter has been controlled through on-field and off-field procedures as training of the enumerators, field supervision by the headquarter team, a well-developed CAPI program, data-cleaning activities that included also the recontact of the respondents. The sampling error in terms of coefficient of variation (CV) was calculated for all the estimates published in the final report, using the function horvitzThompson of the R package mase that supported the complexity of the sampling design. The CV values were not published in the final report, but they were produced and evaluated in order to decide whether the relative estimates could be released, together with the number of units among which each estimate was computed.

## Access policy

### CONTACTS

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### CONFIDENTIALITY

Article 22 of the Statistics Law of the Kingdom of Cambodia stipulates that staff and employees working in the National Institute of Statistics of the Ministry of Planning and statistical units in ministries and other institutions of the Royal Government, as well as the designated statistical officers of these organizations shall ensure confidentiality of all individual information obtained from respondents, except under special circumstances with the consent of the Minister of Planning. The information collected under this Law is to be used only for statistical purposes. All information collected in the CIAS 2019 survey will be treated as strictly confidential and used for statistical purposes only. The released microdata are anonymized to guarantee the confidentiality of the respondents (statistical units).

#### ACCESS CONDITIONS

The anonymized microdata of the CIAS 2019 are released as Public Use Files, accessible to all according to the following terms and conditions:

##### Terms and conditions

1. **Statistical Law.** The National Institute of Statistics (NIS) shall ensure confidentiality of all individual information obtained from respondents, except under special circumstances with the consent of the Minister of Planning. The information collected under the Statistics Law of Cambodia is to be used only for statistical purposes. (Statistics Law of the Kingdom of Cambodia, Article 22)
2. **Data redistribution and safe storage.** The data and other materials retrieved from the NIS National Data Archive will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement of the NIS National Data Archive. The applicant will ensure, through the safe storage of the micro data retrieved from the NIS National Data Archive, that no other person can access the micro data files.
3. **Intended use of the data.** The data will be used for statistical purposes only and in accordance to the above application form only. The data will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations. No attempt will be made to link datasets provided by the NIS National Data Archive, or to link with other datasets that could lead to the identification of statistical units (e.g. individuals or organizations).
4. **No disclosure of information on statistical units.** The applicant will ensure that no other person will have access to results where information on any statistical unit can be disclosed. The applicant will ensure that the identity of any person or establishment, who have provided data to the NIS will not be disclosed during the analysis and/or when releasing results.
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6. **Citation requirement.** Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the NIS National Data Archive need to cite the source of data in accordance with the Citation Requirement provided with each dataset.
7. **Reporting on results.** An electronic copy of all reports and publications based on the requested data must be sent to the NIS National Data Archive ([nada@nis.gov.kh](mailto:nada@nis.gov.kh) and [nis.nada@yahoo.com](mailto:nis.nada@yahoo.com)).
8. **Responsibility disclaimer.** The original collector of the data (the NIS) and the relevant funding agencies bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

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#### ACCESS AUTHORITY

Name	Affiliation	Email	URL
Director General	National Institute of Statistics	<a href="mailto:lina@nis.gov.kh">lina@nis.gov.kh</a>	<a href="http://www.nis.gov.kh">www.nis.gov.kh</a>

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## Metadata production

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#### DDI DOCUMENT ID

DDI\_KHM\_2019\_IAGS\_v01\_M

#### PRODUCERS

Name	Abbreviation	Affiliation	Role
National Institute of Statistics	NIS	Ministry of Planning	Documentation of the study
Food and Agriculture Organization	FAO	United Nations	Technical assistance for CIAS 2019
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

#### DATE OF METADATA PRODUCTION

2023-04-26

#### DDI DOCUMENT VERSION

This metadata was downloaded from the Cambodia Microdata catalog (<https://microdata.nis.gov.kh/index.php/catalog>) and it is identical to Cambodia version (KHM-NIS-CIAS-2019-v03). The following two metadata fields were edited - Document ID and Survey ID.

**data\_dictionary**

<b>Data file</b>	<b>Cases</b>	<b>variables</b>
<b>Parcels_homelots</b> This file contains the information on crop production during the last 12 months both on the homelot and other parcels (Section 3, part 3.1 and 3.2 in the questionnaire).	30221	25
<b>S01_Coholders</b> This file contains the information on the coholders from Section 2, part 1.2 of the questionnaire.	27	7
<b>S04_Insects</b> This file contains information on insects an honey production (Section 4, part 4.3 of the questionnaire).	14	12
<b>S04_livestock</b> This file contains information on livestock (Section 4, part 4.1 of the questionnaire).	7666	25
<b>S04_Poultry</b> This file contains information on poultry (Section 4, part 4.2 of the questionnaire).	11478	23
<b>S04a_aquaculture</b> This file contains information on aquaculture (Section 4A, part 4A.1 of the questionnaire).	743	14
<b>S04a_capture</b> This file contains information on capture fishing activities (Section 4A, part 4A.2 of the questionnaire).	2927	17
<b>S05_activities</b> This file contains information on other activities of the holding (Section 5, part 5.1 of the questionnaire).	2142	4
<b>S05_forestry</b> This file contains information on forestry activities (Section 5, part 5.1 of the questionnaire).	2264	7
<b>S06_members</b> This file contains information on the household members of the holders and co-holders (Section 6 of the questionnaire) as well as information on labour used by the holding from household workers (Section 7, part 7.1A of the questionnaire).	63029	21
<b>S07_OccWorker</b> This file contains information on labour used by the holding from non-household workers (Section 7, part 7.1B of the questionnaire).	8908	5
<b>MAIN_CIAS2019</b> This file contains all questions at the holding level of the questionnaire.	15983	165



**Data file: Parcels\_homelots**

This file contains the information on crop production during the last 12 months both on the homelot and other parcels (Section 3, part 3.1 and 3.2 in the questionnaire).

Cases: 30221

variables: 25

**variables**

ID	Name	Label	Question
V518	holding_id	Unique holding identifier	-
V519	homelot_parcel	Is this parcel a homelot or other parcel?	Is this parcel a homelot or other parcel?
V520	crops_id	What crops were produced on this parcel during the last 12 months?	What crops were produced on this parcel during the last 12 months?
V521	s03q04a	Were fertilizers used on the crop?	Were fertilizers used on [CROP]?
V522	s03q04b	Were pesticides used on the crop?	Were pesticides used on [CROP]?
V523	s03q04c	Was the crop irrigated during Ref.Period?	Was [crop] irrigated during the last 12 months?
V524	s03q04d	How many varieties of the crop were used?	How many varieties of [crop] were used?
V525	s03q04e	What share of the crop seed consisted in certified modern varieties?	What share of the [crop] seed consisted in certified modern varieties?
V526	s03q04f	Did the holding have a stock of the crop stored just before the last harvest?	Did the holding have a stock of [CROP] stored just before the last harvest?
V527	s03q04f1	How much of the crop was stored[on the holding/a location off of the holding]?	How much [CROP] was stored either on the holding OR at a location off of the holding
V528	s03q04f2	Unit	How much [CROP] was stored either on the holding OR at a location off of the holding - Unit
V529	s03q05	Is the crop in a compact plantation?	Is the [crop] in a compact plantation?
V530	s03q05a1	What area was planted? (in hectares)	What area of [CROP] was planted?
V531	s03q05a1_imp	Imputation flag for variable s03q05a1	What area of [CROP] was planted? - Unit
V532	s03q05a2	Unit of measurement	What was the number of productive [crop] trees in scattered planting?
V533	s03q05b	What was the number of productive [crop] trees in scattered planting?	What was the number of productive [crop] trees in scattered planting?
V534	s03q05b_imp	Imputation flag for variable s03q05b	Was [crop] cultivated together with other crops (at the same time in the same parcel)?
V535	s03q05c	Was the crop cultivated together with other crops ([.])?	How many harvests did you have for [crop] in the last 12 months?
V536	s03q06a	How many harvests did you have for the crop in Ref.Period?	Of the [reported area planted] of [crop] planted, what area was harvested?
V537	s03q07a1	What was the total quantity of harvested during the last 12 months?	What was the total quantity of [crop] harvested during the last 12 months?
V538	s03q07a2	Unit of measurement	What was the total quantity of [crop] harvested during the last 12 months? - Unit of measurement
V539	s03q08	Did your household consume all of crop harvested from the homelot?	Did your household consume all of [crop] harvested from the homelot?
V540	s03q09a	What was the quantity of crop production was for your own-use,[.]?	What was the quantity of [crop] production was for your own-use, including for your household or other family?
V541	s03q09b	What was the quantity of crop sold?	What was the quantity of [crop] sold?
V542	s03q09c	What was the unit price of last sale of per ? (in Riel)	What was the unit price of last sale of [crop] per [unit]? (in Riel)

total: 25

**Data file: S01\_Coholders**

This file contains the information on the coholders from Section 2, part 1.2 of the questionnaire.

Cases: 27

variables: 7

**variables**

ID	Name	Label	Question
V543	holding_id	Unique holding identifier	-
V544	coholder_ID	Coholder ID	-
V545	s02q19b	Sex of co-holder	Sex of co-holder
V546	s02q19c	Age, in completed years	Age of coholder in completed years
V547	s02q19d	Nationality of co-holder	Nationality
V548	s02q19e	Highest level of education completed	Highest level of education completed
V549	s02q19f	Does Co-holder live in this village?	Does the coholderlive in this village?

total: 7

**Data file: S04\_Insects**

This file contains information on insects an honey production (Section 4, part 4.3 of the questionnaire).

Cases:	14
variables:	12

**variables**

ID	Name	Label	Question
V550	holding_id	Unique holding identifier	-
V551	S4_Insects__id	Type of insects	What types of insects were raised on the holding during the last 12 months?
V552	s04q25	Holding has a production and/or marketing contract for insect being raised?	Does the holding have a production and/or marketing contract for [insect type] being raised?
V553	s04q25a	Contract cover 100% of the insect raised by the holding (exclusive contract)?	Does the contract cover 100% of the [insect type] grown by the holding (exclusive contract)?
V554	s04q25a1	Weight of insect as of today	Answer the following questions about [INSECT TYPE]. - Weight of [INSECT TYPE] as of today - Volume or weight
V555	s04q25a2	Unit	Answer the following questions about [INSECT TYPE]. - Weight of [INSECT TYPE] as of today - Unit of measure
V556	s04q26a	Weight of live insect bought or received	Weight of live insects bought or received (including exchanged)
V557	s04q26c	Weight of live insect sold	Volume or weight of live insects sold
V558	s04q26d	Unit price of the last sale of sold insects (in Riel)	If the volume of [INSECT TYPE] sold (Q26c) is greater than 0, answer the following about the production sold - Unit price of the last sale
V559	s04q26d2	Unit of measure	If the volume of [INSECT TYPE] sold (Q26c) is greater than 0, answer the following about the production sold - Unit of measure
V560	s04q30a	Number of beehives in production on the holding	Number of beehives in production on the holding
V561	s04q30b	Production of honey during Ref.Period (in Litres)	Production of honey during the last 12 months (in Litres)

total: 12

**Data file: S04\_livestock**

This file contains information on livestock (Section 4, part 4.1 of the questionnaire).

Cases: 7666

variables: 25

**variables**

ID	Name	Label	Question
V562	holding_id	Unique holding identifier	Unique holding identifier
V563	livestock__id	What types of livestock were raised on the holding during the last 12 months?	What types of livestock were raised on the holding during the last 12 months?
V564	s04q02b	Identify the major feeding practices for the livestock during Ref.Period?	Identify the major feeding practices for the [livestock] during the last 12 months?
V565	s04q02b1	Holding have a production and/or marketing contract for livestock being raised?	Does the holding have a production and/or marketing contract for [livestock] being raised?
V566	s04q02b2	Does the contract cover 100% of the livestock grown by the holding ([.])?	Does the contract cover 100% of the [livestock] grown by the holding (exclusive contract)?
V567	s04q02c1	For what main purpose were the livestock raised on the holding during Ref. Perio	For what main purpose were the [livestock] raised on the holding during the last 12 months? (question not asked for goats)
V568	s04q02c2	For what main purpose were the horses raised on the holding during Ref.Period?	For what main purpose were the horses raised on the holding during the last 12 months? (asked only for horses )
V569	s04q02c3	For what main purpose were the pigs raised on the holding during Ref. Period?	For what main purpose were the pigs raised on the holding during the last 12 months? (asked only for pigs)
V570	s04q03a	Male Less than 2 years	Please answer the following questions about the number of livestock as of today - Ask for large animals - Male - Less than 2 years
V571	s04q03b	Female Less than 2 years	Please answer the following questions about the number of livestock as of today - Ask for large animals - Male - 2 years and more
V572	s04q03c	Male 2 years and more	Please answer the following questions about the number of livestock as of today - Ask for large animals - Female - Less than 2 year
V573	s04q03d	Female 2 years and more	Please answer the following questions about the number of livestock as of today - Ask for large animals - Female - 2 years and more
V574	s04q03e	Male Less than 1 year	Please answer the following questions about the number of livestock as of today - Ask for small animals - Male - Less than 1 year
V575	s04q03f	Female Less than 1 year	Please answer the following questions about the number of livestock as of today - Ask for small animals - Male - 1 year and more
V576	s04q03g	Male 1 year and more	Please answer the following questions about the number of livestock as of today - Ask for small animals - Female - Less than 1 year
V577	s04q03h	Female 1 year and more	Please answer the following questions about the number of livestock as of today - Ask for small animals - Female - 1 year and more

ID	Name	Label	Question
V578	s04q04a	Number of births of livestock	Please answer the following questions about the changes in livestock numbers during the last 12 months. - Number of births
V579	s04q04b	Number of live livestock bought or received (including exchanged)	Please answer the following questions about the changes in livestock numbers during the last 12 months. - Number of live animals bought or received (including exchanged)
V580	s04q04c	Number of livestock deaths (from natural causes, illness, etc.)	Please answer the following questions about the changes in livestock numbers during the last 12 months. - Number of animal deaths (from natural causes, illness, etc.)
V581	s04q04d1	Number of live livestock sold	Please answer the following questions about the changes in livestock numbers during the last 12 months. - Number of live animals sold
V582	s04q04d2	Price per head of last sale (Riel)	Please answer the following questions about the changes in livestock numbers during the last 12 months. - Number of live animals sold - Price per head of last sale (Riel)
V583	s04q04e	Number of livestock animals stolen	Please answer the following questions about the changes in livestock numbers during the last 12 months. - Number of animals stolen
V584	s04q04f	Number of livestock given away as gift, donation, etc.	Please answer the following questions about the changes in livestock numbers during the last 12 months. - Number of animals given away as gift, donation, etc
V585	s04q04g	Number of livestock animals slaughtered for consumption or for sale as meat	Please answer the following questions about the changes in livestock numbers during the last 12 months. - Number of animals slaughtered for consumption or for sale as meat
V586	s04q04h	Number of livestock animals vaccinated	Please answer the following questions about the changes in livestock numbers during the last 12 months. - Number of animals vaccinated

total: 25

**Data file: S04\_Poultry**

This file contains information on poultry (Section 4, part 4.2 of the questionnaire).

Cases:	11478
variables:	23

**variables**

ID	Name	Label	Question
V587	holding_id	Unique holding identifier	-
V588	poultry__id	Type of poultry	What types of poultry were raised on the holding during the last 12 months?
V589	s04q11a	Identify the major feeding practices for the poultry during Ref.Period?	Identify the major feeding practices for the [poultry type] during the last 12 months?
V590	s04q11b	Holding has a production and/or marketing contract for poultry being raised?	Does the holding have a production and/or marketing contract for [poultry type] being raised?
V591	s04q11c		
V592	s04q12	Number of poultry as of today	Number of [poultry type] as of today
V593	s04q13	Number of poultry's births in last 12 months	Number of [poultry type] births in last 12 months
V594	s04q14	Number of live poultry bought or received in last 12 months	Number of live [poultry type] bought or received in last 12 months
V595	s04q15	Number of poultry deaths in last 12 months	Number of [poultry type] deaths in last 12 months (from natural causes, illness, etc.)
V596	s04q16	Number of live poultry sold in last 12 months	Number of live animals sold
V597	s04q17a	Unit price of the last sale (enter price per kilo)	Number of live animals sold - Unit price of the last sale
V598	s04q17b	Currency	Number of live animals sold - Unit of measure
V599	s04q18	Number of poultry stolen in last 12 months	Number of animals stolen
V600	s04q19	Number of poultry given away as gift, donation, etc.	Number of animals given away as gift, donation, etc
V601	s04q20	Number of poultry slaughtered for consumption or for sale as meat in Ref.Period	Number of animals slaughtered for consumption or for sale as meat
V602	s04q22	Did this holding collect poultry eggs for sale?	Did the holding collect [poultry type] eggs for sale?
V603	s04q23a	What is the number of months, [...] in which your hh collected eggs from poultry	What is the number of months, during the last 12 months in which you collected eggs from [POULTRY TYPE]?
V604	s04q23b	Average number of days per month in which your hh collected eggs from poultry?	What is the average number of days per month in which you collected eggs from [POULTRY TYPE]?
V605	s04q23c	Average production of poultry eggs per day? (NUMBER OF EGGS)	What was the average production of [POULTRY TYPE] eggs per day (in Number of Eggs)?
V606	s04q24a	Of the eggs produced [...], what per%. were used for own hh consumption (in %)	Report the share of [POULTRY TYPE] eggs used in the following ways. - Own use for human consumption
V607	s04q24b	Sold (in Percent)	Report the share of [POULTRY TYPE] eggs used in the following ways. - Sold
V608	s04q24e1	Unit price of last eggs sold (in Riel)	If the share of [POULTRY TYPE] eggs sold (Q24b) is greater than 0%, answer the following about the eggs sold - Unit price of last sale
V609	s04q24e2	Unit	If the share of [POULTRY TYPE] eggs sold (Q24b) is greater than 0%, answer the following about the eggs sold - Unit of measure

total: 23

**Data file: S04a\_aquaculture**

This file contains information on aquaculture (Section 4A, part 4A.1 of the questionnaire).

Cases: 743

variables: 14

**variables**

ID	Name	Label	Question
V610	holding_id	Unique holding identifier	-
V611	aqua_id	Identify the species raised during the last 12 months?	Identify the species raised during the last 12 months?
V612	s04aq03a	What is the current inventory? (enter number of fish)	What was the current inventory of [SPECIES1] (Enter number of fish)?
V613	s04aq03a_imp	Imputation flag for variable s04aq03a	Imputation flag for variable s04aq03a
V614	s04aq03b	How many production cycles did you run (last 12 months) for Aquaculture Species?	How many production cycles do you run in the last 12 months for [SPECIES1]?
V615	s04aq03c	What was the harvest?(enter number of fish)	What was the harvest of [SPECIES1] during the last 12 months (enter number of kilograms)?
V616	s04aq03c_imp	Imputation flag for variable s04aq03c	Imputation flag for variable s04aq03c
V617	s04aq03d	What was the weight of deaths (enter number of fish)	Weight of [SPECIES1] deaths (from natural causes, illness, etc.) during the last 12 months (in kilograms)?
V618	s04aq03d_imp	Imputation flag for variable s04aq03d	Imputation flag for variable s04aq03d
V619	s04aq03e	What is the main type of feed used?	What is the main type of feed used for [SPECIES1]
V620	s04aq04a	Amount of Aquaculture Species used for your own use human consumption? (in %)	Report the purpose of the [SPECIES1] production used in the following ways. - Own use for human consumption
V621	s04aq04b	Amount of Aquaculture Species Sold? (in percentage)	Report the purpose of the [SPECIES1] production used in the following ways. - Sold
V622	s04aq04c	Amount of Aquaculture Species used for any other purpose?	Report the purpose of the [SPECIES1] production used in the following ways. - Other (used as pay for labour as wages, given to service or input providers, lost, stolen, etc)
V623	s04aq04f	Aquaculture Species Unit price of the last sale (Record in Riel/Kilogram)	If the share of [SPECIES1] sold (Q04b) is greater than 0%, answer the following in Riel/Kilogram

total: 14

**Data file: S04a\_capture**

This file contains information on capture fishing activities (Section 4A, part 4A.2 of the questionnaire).

Cases: 2927

variables: 17

**variables**

ID	Name	Label	Question
V624	holding_id	Unique holding identifier	-
V625	fish_id	Identify the species fished during the last 12 months?	Identify the species fished during the last 12 months?
V626	s04aq10a_q	What was the catch of Fish Species in Ref.Period?	What was the catch of [SPECIES] in the last 12 months? - Quantity
V627	s04aq10a_u	Unit of measurement	What was the catch of [SPECIES] in the last 12 months? - Unit of measure
V628	s04aq10a_kg	Converted in kg	What was the catch of [SPECIES] in the last 12 months? - Converted in kg
V629	s04aq10c	How did the catch of Fish Species (Ref.Period) compare with the previous year?	How did the catch of Fish Species (Ref.Period) compare with the previous year?
V630	s04aq10b1	Percent of Fish Species catch from Marine waters?	What was the origin of your catch for the last 12 months? - Percent of Fish Species catch from Marine waters?
V631	s04aq10b2	Percent of Fish Species catch from Brackish waters?	What was the origin of your catch for the last 12 months? - Percent of Fish Species catch from Brackish waters?
V632	s04aq10b3	Percent of Fish Species catch from Freshwater (River or lake)?	What was the origin of your catch for the last 12 months? - Percent of Fish Species catch from Freshwater (River or lake)?
V633	s04aq10b4	Percent of Fish Species catch from Rice Fields?	What was the origin of your catch for the last 12 months? - Percent of Fish Species catch from Rice Fields?
V634	s04aq11a	What was the amount of Fish Species for own home consumption? (%)	What was the amount of [SPECIES] for own home consumption (include natural and processed)?
V635	s04aq11b	What was the amount of Fish Species sold ? (%)	What was the amount of [SPECIES] sold?
V636	s04aq11c	What was the amount of Fish Species processed for sale? (%)	What was the amount of [SPECIES] Processed for sale?
V637	s04aq11d	What was the amount of Fish Species used as feed for other animals?	What was the amount of [SPECIES] used as feed for other animals?
V638	s04aq11e	What was the amount of Fish Species for other uses? ([.]) (%)	What was the amount of [SPECIES] for other uses (used as pay for labour, given for inputs or service, gifts, etc.
V639	s04aq11f	What was the unit price for the last sale of Fish Species? (Riel per Kg)	If the share of [SPECIES] sold is greater than 0%, What was the unit price for the last sale of [SPECIES] (riel per kilogram)?
V640	s04aq11g	[...]unit price for the last sale of processed Fish Species? (Riel per Kg)	If the share of [SPECIES] processed for sale is greater than 0%, What was the unit price for the last sale of processed [SPECIES] (riel per kilogram)?

total: 17

**Data file: S05\_activities**

This file contains information on other activities of the holding (Section 5, part 5.1 of the questionnaire).

Cases: 2142

variables: 4

**variables**

ID	Name	Label	Question
V641	holding_id	Unique holding identifier	-
V642	s05q01	Indicate other activities engaged in by the holding during Ref.Period	Indicate other activities engaged in by the holding during the last 12 months
V643	s05q02	Contribution of the activity to the total income (Ref. Period) significant?	Was the contribution of the [OTHER ACTIVITY] to the holding's total income during the last 12 months significant?
V644	s05q03	Rate of contribution of the activity to the hld income, compared to the pre. yea	How would you rate the contribution of [OTHER ACTIVITY] to the holding's income, compared to the previous year?

total: 4

**Data file: S05\_forestry**

This file contains information on forestry activities (Section 5, part 5.1 of the questionnaire).

Cases: 2264

variables: 7

**variables**

ID	Name	Label	Question
V645	holding_id	Unique holding identifier	-
V646	S05_forest__id	Identify the forestry-related products collected	Identify the forestry-related products collected
V647	s05q05	What was the production of Forest Activity in Ref.Period?	What was the production of [FORESTRY-PRODUCT] in the last 12 months? - Quantity
V648	s05q05a	What was the unit of production of Forest Activity?	What was the production of [FORESTRY-PRODUCT] in the last 12 months? - Unit of measure
V649	s05q06	Was there a sale of Forest Activity in Ref.Period?	Was there a sale of [FORESTRY-PRODUCT] in the last 12 months?
V650	s05q07	Contribution of the Forest Activity to holding total income [...] significant?	Was the contribution of the [FORESTRY ACTIVITY] to the holding's total income during the last 12 months significant?
V651	s05q08	Rate of contribution of Forest Activity to the holding's income, comp. prev. yea	How would you rate the contribution of [FOREST PRODUCT] to the holding's income, compared to the previous year?

total: 7

**Data file: S06\_members**

This file contains information on the household members of the holders and co-holders (Section 6 of the questionnaire) as well as information on labour used by the holding from household workers (Section 7, part 7.1A of the questionnaire).

Cases: 63029

variables: 21

**variables**

ID	Name	Label	Question
V652	holding_id	Unique holding identifier	-
V653	S06_household_id	Household identifier	-
V654	S06_members_id	Member identifier	-
V655	s06q03a	Sex	[NAME]'s Sex
V656	s06q03b	What is the relationship to the head of the household?	What is the relationship of [NAME] to the head of the household?
V657	s06q03f	Age, in completed years	[NAME]'s age, in completed years
V658	s06q03g	Marital status	What is [NAME]'s marital status?
V659	s06q03h	What is the highest level of education completed?	What is the highest level of education that [NAME] has completed?
V660	s06q03i	Did attend school during the current school year?	Did [NAME] attend school during the current/last school year?
V661	s06q03j	Has ever received any formal training on agriculture?	Has [NAME] ever received any formal training on agriculture?
V662	s06q03k	oes participate in decisions concerning agriculture?	Does [NAME] participate in decisions concerning crops and livestock (what/when to plant/harvest; what to grow/raise, etc.)?
V663	s06q03l	Has worked on this holding during the reference period, even for one day?	Has [NAME] worked on this holding during the last 12 months, even for one day?
V664	s07q01a	Number of months worked on the holding during the wet season	Report [NAME]'s time and activities on the holding during the WET season. - Number of months during WET season
V665	s07q01b	Average number of days worked per month during the wet season	Report [NAME]'s time and activities on the holding during the WET season. - Average number of days per month
V666	s07q01c	Average number of hours worked per day during the wet season	Report [NAME]'s time and activities on the holding during the WET season. - Average number of hours per day
V667	s07q01d	What were the main tasks on the holding during the main season?	What were the main tasks on the holding during the main season?
V668	s07q02a	Number of months worked on the holding during the dry season	Number of months worked on the holding during the dry season
V669	s07q02b	Average number of days worked per month during the dry/low season	Report [NAME]'s time and activities on the holding during the DRY season. - Number of months during DRY season
V670	s07q02c	Average number of hours worked per day during the dry season	Report [NAME]'s time and activities on the holding during the DRY season. - Average number of days per month
V671	s07q02d	What were the main tasks on the holding during the dry/low season?	Report [NAME]'s time and activities on the holding during the DRY season. - Average number of hours per day

ID	Name	Label	Question
V672	s07q03	Did receive a payment from the work on the holding? (wage, salary, ...)	Did [NAME] receive a payment for the work on the holding (wage, salary, commission, tips or any other pay)?

total: 21

**Data file: S07\_OccWorker**

This file contains information on labour used by the holding from non-household workers (Section 7, part 7.1B of the questionnaire).

Cases: 8908

variables: 5

**variables**

ID	Name	Label	Question
V673	holding_id	Unique holding identifier	-
V674	s07q05a	For what events did you have occasional workers?	For what events did you hire occasional workers?
V675	s07q05b	Number of workers for event	Number of workers for [EVENT]
V676	s07q05c	Of which, how many were women?	Of which, number of workers that were female
V677	s07q05d	Total number of days worked by occasional workers for event	Total number of days worked by occasional workers

total: 5

**Data file: MAIN\_CIAS2019**

This file contains all questions at the holding level of the questionnaire.

Cases: 15983

variables: 165

**variables**

ID	Name	Label	Question
V843	holding_id	Unique holding identifier	
V844	weight	Household sampling weight	
V845	province_id	Province	
V846	s01q13c	Sex of respondent	
V847	s01q13d	What is your function on the agricultural holding?	
V848	s01q14	In Ref.Period, were any crops cultivated on the holding?	
V849	s01q15	In Ref.Period, was any livestock, poultry or insects raised on the holding?	
V850	s01q16	Holding ([.]) engage in aquaculture or capture fishing activity [last 12 months]	
V851	s02q17__1	What is the tenure of the ag. land - 1. Owned/owner-like possession	
V852	s02q17__2	Tenure of the ag. land - 2. Rented from other households with payment[.]	
V853	s02q17__3	Tenure of the ag. land - 3. Rent free	
V854	s02q17__4	Tenure of the ag. land - 4. Land Concession used with written agreement([.])	
V855	s02q17__5	Tenure of the ag. land - 5. Used without any permission	
V856	s02q17__7	Tenure of the ag. land - 7. other land tenure	
V857	s02q18	What is the legal status of the Holding?	
V858	s02q18a	How many total households are involved in the holder group?	
V859	s02q20	What is the legal status of the Holding/farm operation?	
V860	s02q21	Is the holding located in the same village as the holder?	
V861	s02q22a	Municipality/Province	
V862	s02q23	What is the main intended destination of your agricultural production? ([.])	
V863	s03q01	How many parcels did you use for agricultural production ([.])?	
V864	s03q02__1	Land on the holding used for: Homelot, including farm buildings and farmyards	
V865	s03q02__2	Land on the holding used for: Forest and other wooded land	
V866	s03q02__3	Land on the holding used for: Land under temporary or permanent pastureland	
V867	s03q02__4	Land on the holding used for: Fallow land	
V868	s03q02__5	Land on the holding used for: Other land (rocks, wetlands, etc.)	
V869	s03q03H	Were any crops grown on the HOMELOT during Ref.Period?	
V870	s03q03P	Were any crops grown on any PARCELS during Ref.Period?	
V871	s04q01a__1	In Ref.Period, what type of animals were raised on the holding? - Livestock	
V872	s04q01a__2	InRef.Period, what type of animals were raised on the holding? - Poultry	
V873	s04q01a__3	InRef.Period, what type of animals were raised on the holding? - Insects	
V874	s04aq02	Were any members of the hh/holding engaged with aquaculture [.] [Ref.period]?	
V875	s04aq02a__1	Type of aquaculture activity (on holding, Ref.Period)? - Pond	
V876	s04aq02a__2	Type of aquaculture activity (on holding, Ref.Period)? - Pen	
V877	s04aq02a__3	Type of aquaculture activity (on holding, Ref.Period)? - Cage	
V878	s04aq02a__4	Type of aquaculture activity (on holding, Ref.Period)? - Paddy field	
V879	s04aq02a__5	Type of aquaculture activity... [Ref.period]? - Culvert/tank/drum/aquarium	

ID	Name	Label	Question
V880	s04aq02a__6	Type of aquaculture activity (on holding, Ref.Period)? - Hatchery/Nursery	
V881	s04aq02a__7	Type of aquaculture activity (on holding, Ref.Period)? - Other, Specify	
V882	s04aq02a1	How many years has the hatchery been operating?	
V883	s04aq02a2	How many ponds or tanks does the hatchery have?	
V884	s04aq02a3a	What is the total area of the hatchery?	
V885	s04aq02a3b	Unit of measurement	
V886	s04aq02a4__1	Which of the following did you produce in Ref.Period? - Fry	
V887	s04aq02a4__2	Which of the following did you produce in Ref.Period? - Fingerling	
V888	s04aq02a4__3	Which of the following did you produce in Ref.Period? - None	
V889	s04aq02a4a	What was the total number of Fry produced during Ref.Period?	
V890	s04aq02a4b	What was the total number of Fingerling produced during Ref.Period?	
V891	s04aq02b	How many times has the pond or paddy field flooded in the last 10 years?	
V892	s04aq02e1a	What size is the total area used for aquaculture activity?	
V893	s04aq02e1b	Unit of measurement	
V894	s04aq02f__1	What is the type of water used? - Marine water	
V895	s04aq02f__2	What is the type of water used? - Brackish water	
V896	s04aq02f__3	What is the type of water used? - Freshwater	
V897	s04aq06	Did you use any buildings/structures in aquaculture activity (Ref.Period)?	
V898	s04aq07	Did this holding use any social protection and extension services (Ref.Period)?	
V899	s04aq07a__1	Social protection and extension services used [.]? - Advice as for aquacult.	
V900	s04aq07a__2	Social protection and extension services used [.]? - Free training	
V901	s04aq07a__3	Social protection and extension services used [.]? - Free fingerling, fry, seed	
V902	s04aq07a__4	Social protection and extension services used [.]? - Loan	
V903	s04aq07a__5	Social protection and extension services used [.]? - Other, specify	
V904	s04aq08	hh membership in the community aquaculture association/organization as of today?	
V905	s04aq09	hh engagement with capture fishing on their own account in Ref.Period?	
V906	s04aq09a__1	Type of fishing activity are you involved in? - Freshwater (River or lake)	
V907	s04aq09a__2	Type of fishing activity are you involved in? - Marine	
V908	s04aq09a__3	Type of fishing activity are you involved in? - Brackish	
V909	s04aq09a__4	Type of fishing activity are you involved in? - Rice field	
V910	s04aq09b__1	Type of equipment used for fishing [.]? - Case Net	
V911	s04aq09b__2	Type of equipment used for fishing [.]? - Plunge Basket or Cover Pot	
V912	s04aq09b__3	Type of equipment used for fishing [.]? - Drift Gillnet	
V913	s04aq09b__4	Type of equipment used for fishing? - Horizontal Cylinder Trap for Rice Fields	
V914	s04aq09b__5	Type of equipment used for fishing [.]? - Wedge-shaped Scoop Basket	
V915	s04aq09b__6	Type of equipment used for fishing [.]? - Frog Gaff	
V916	s04aq09b__7	Type of equipment used for fishing [.]? - Eel Clamp	
V917	s04aq09b__8	Type of equipment used for fishing [.]? - Common Single Hook Line	
V918	s04aq09b__9	Type of equipment used for fishing [.]? - Bamboo Tube Trap for Eel	
V919	s04aq09b__10	Type of equipment used for fishing [.]? - Giant Lift Net	
V920	s04aq09b__11	Type of equipment used for fishing [.]? - Crab gillnet	
V921	s04aq09b__12	Type of equipment used for fishing [.]? - Shrimp gillnet	
V922	s04aq09b__13	Type of equipment used for fishing [.]? - Clupea gillnet	
V923	s04aq09b__14	Type of equipment used for fishing [.]? - Mackerel gillnet	
V924	s04aq09b__15	Type of equipment used for fishing [.]? - Scombero morus gillnet	

ID	Name	Label	Question
V925	s04aq09b_16	Type of equipment used for fishing [.]? - Seabass gillnet	
V926	s04aq09b_17	Type of equipment used for fishing [.]? - Crab trap	
V927	s04aq09b_18	Type of equipment used for fishing [.]? - Squid trap	
V928	s04aq09b_19	Type of equipment used for fishing [.]? - Snail trap	
V929	s04aq09b_20	Type of equipment used for fishing [.]? - Trawl	
V930	s04aq09b_21	Type of equipment used for fishing [.]? - Octopus trap longline	
V931	s04aq09b_22	Type of equipment used for fishing [.]? - Dragged basket for blood cockle	
V932	s04aq09b_23	Type of equipment used for fishing [.]? - Other (specify)	
V933	s04aq12	hh membership in the community fisheries association/organization as of today?	
V934	s05q04	Is the holding engaged in forestry-related activities? (On or off the holding)	
V935	s05q09	Share of agricultural income(crops, livestock, poul., aqua) in total hh income ?	
V936	s05q10	rate of the contribution og agri. income in total income compared to prev. year?	
V937	s05q11_0	Main info. sources for ag. info.? - Did not receive any agri. info	
V938	s05q11_1	Main info. sources for ag. info.? - Government or other public institutions	
V939	s05q11_2	Main info. sources for ag. info.? - Other individual farmers	
V940	s05q11_3	Main info. sources for ag. info.? - Farmers' groups or associations	
V941	s05q11_4	Main info. sources for ag. info.? - NGO or non-governmental project	
V942	s05q11_5	Main info. sources for ag. info.? - Trader or market stakeholder	
V943	s05q11_6	Main info. sources for ag. info.? - Other (specify)	
V944	s05q12_1	How did you receive this information [...]? - Direct discussion (in person)	
V945	s05q12_2	How did you receive this information [...]? - Phone call or texts	
V946	s05q12_3	How did you receive this information [...]? - Radio	
V947	s05q12_4	How did you receive this information [...]? - Television	
V948	s05q12_5	How did you receive this information [...]? - Internet ([...])	
V949	s05q12_6	How did you receive this information [...]? - Press (newspaper, magazine, etc)	
V950	s05q12_7	How did you receive this information [...]? - Other (specify)	
V951	s05q13	Participation of holding member in a informal farmers' community/association?	
V952	s05q14	Participation of holding member in a formal agricultural community ([..])?	
V953	s05q17	Did any severe shocks hit the holding or household during Ref.Period?	
V954	s05q18_1	Identify the most severe shock experienced [...] - Typhoon	
V955	s05q18_2	Identify the most severe shock experienced [...] - Floods	
V956	s05q18_3	Identify the most severe shock experienced [...] - Landslide or Erosion	
V957	s05q18_4	Identify the most severe shock experienced [...] - Drought and Food Insecurity	
V958	s05q18_5	Identify the most severe shock experienced [...] - Insects	
V959	s05q18_6	Identify the most severe shock experienced [...] - Crop Disease	
V960	s05q18_8	Identify the most severe shock experienced [...] - Livestock/poultry disease	
V961	s05q18_7	Identify the most severe shock experienced [...] - Other calamity/disaster	
V962	s05q19	What was the holding's main response to the shock?	
V963	s05q20	Has the holding fully recovered from the shocks?	
V964	s05q21	Do you feel that the holding is now better able to cope with the shocks?	
V965	s05q22	General perception of the level of severity of shocks compared to the past?	
V966	s06q01a	Number of hh this holding during the ref. period (1 July 2018-30June 2019)?	
V967	s07q04	Holding has any paid/unpaid workers who were not part of the hh(s) of holder(s)	
V968	s07q05	Did the holding have any paid or unpaid Occasional workers during Ref.Period?	
V969	s07q06	Did the holding hire any external workers (paid or unpaid) in Ref.Period?	

ID	Name	Label	Question
V970	s07q06a1	Less than 15 years old	
V971	s07q06a2	Age 15 to 24 years old	
V972	s07q06a3	Age 25 to 44 years old	
V973	s07q06a4	Age 45 to 64 years old	
V974	s07q06a5	Age 65 or older	
V975	s07q06a6	Age not known	
V976	s07q06b1	Male workers	
V977	s07q06b2	Female workers	
V978	s07q06c1	Of the MALE workers, how many worked full time during the WET season?	
V979	s07q06c2	Male workers ([...]) main task on the holding during the WET season?	
V980	s07q06c3	Of the MALE workers, how many worked full time during the DRY season?	
V981	s07q06c4	What were the male workers ([.]) main task on the holding during the DRY season?	
V982	s07q06d1	Of the FEMALE workers, how many worked full time during the WET season?	
V983	s07q06d2	Female workers ([...]) main task on the holding during the WET season?	
V984	s07q06d3	Of the female workers, how many worked full time during the DRY season?	
V985	s07q06d4	Female workers ([...]) main task on the holding during the DRY season?	
V986	s08q01a	What is the type of wall material used in the holder's dwelling?	
V987	s08q01b	What is the type of roof material used in the holder's dwelling?	
V988	s08q01c	What is the type of floor material used in the holder dwelling?	
V989	s08q02	Does anybody in the household have a bank account?	
V990	s08q03__0	Report the household members who have a bank account? - 1st	
V991	s08q03__1	Report the household members who have a bank account? - 2nd	
V992	s08q03__2	Report the household members who have a bank account? - 3rd	
V993	s08q03__3	Report the household members who have a bank account? - 4th	
V994	s08q03__4	Report the household members who have a bank account? - 5th	
V995	s08q04	Did you or any member of your household have a loan?	
V996	s08q04a__1	loan of you or any hh member from - Relatives in Cambodia	
V997	s08q04a__2	loan of you or any hh member from - Relatives who lived abroad	
V998	s08q04a__3	loan of you or any hh member from - Friends/neighbors	
V999	s08q04a__4	loan of you or any hh member from - Moneylender	
V1000	s08q04a__5	loan of you or any hh member from - Microfinance	
V1001	s08q04a__6	loan of you or any hh member from - Trader	
V1002	s08q04a__7	loan of you or any hh member from - Landlord	
V1003	s08q04a__8	loan of you or any hh member from - Employer	
V1004	s08q04a__9	loan of you or any hh member from - Bank	
V1005	s08q04a__10	loan of you or any hh member from - NGOs	
V1006	s08q04a__11	loan of you or any hh member from - Other	
V1007	s08q04b	Was any part of the loan used for agricultural purposes?	

total: 165



**HOLDING\_ID: Unique holding identifier****Data file:** Parcels\_homelots**Overview**

Valid: 30221 Invalid: 0  
 Type: Discrete Width: 6 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

-

**HOMELOT\_PARCEL: Is this parcel a homelot or other parcel?****Data file:** Parcels\_homelots**Overview**

Valid: 30221 Invalid: 0  
 Type: Discrete Width: 7 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

Is this parcel a homelot or other parcel?

CATEGORIES

Value	Category	Cases	
homelot		14248	47.1%
parcel		15973	52.9%

**CROPS\_ID: What crops were produced on this parcel during the last 12 months?****Data file:** Parcels\_homelots**Overview**

Valid: 30221 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 40 Range: 101 - 1014 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

What crops were produced on this parcel during the last 12 months?

CATEGORIES

Value	Category	Cases	
101	Non-aromatic paddy	9288	30.7%

102	Aromatic paddy	1959	6.5%
103	Sticky paddy	187	0.6%
104	Maize (young corn)	0	0%
105	Maize (white/Yellow/Violet corn)	620	2.1%
106	Sorghum	0	0%
107	Other cereal harvested for grain	0	0%
201	Potato	0	0%
202	Sweet potato	33	0.1%
203	Cassava	1465	4.8%
204	Taro/Trao	0	0%
205	Arrowroot	0	0%
206	Yam Potato	0	0%
207	Tiger's claw	0	0%
208	Tuberous potato	0	0%
210	Other tubers root and bulk crops	0	0%
301	Cowpea	0	0%
302	Mungbean	0	0%
305	Lablab/Hyacinth bean	0	0%
306	Other leguminous plants	0	0%
401	Ground nut (peanut)	40	0.1%
402	Soybean	0	0%
403	Sesame	0	0%
404	Castor bean	0	0%
406	Cottonseed	0	0%
421	Caraway	0	0%
422	Mint	0	0%
423	Coriander	0	0%
424	Sweet basil	0	0%
425	Betel leaf	0	0%
426	Lemon grass	514	1.7%
427	Turmeric	0	0%
428	Chive	0	0%
429	Parsley	0	0%
430	Other spices	0	0%
441	Sugarcane	222	0.7%
442	Tobacco strong	15	0%
443	Tobacco light	0	0%
444	Other industrial crops	0	0%
452	Jute	0	0%

453	Kapok	0	0%
501	Trakun/Water convolvulus	0	0%
502	Cabbage	7	0%
503	Lettuce	0	0%
504	Leek	0	0%
505	Green garlic	0	0%
506	Scallion (spring onion)	0	0%
509	Water lily	0	0%
510	Spinach	0	0%
512	Chinese kale	0	0%
514	Amaranth	0	0%
515	Pig weed	0	0%
516	Other leafy or stem vegetables	0	0%
521	Chili	150	0.5%
522	Cucumber	210	0.7%
523	Mu skmelon	0	0%
524	Eggplant	152	0.5%
525	Common Asiatic wood	0	0%
526	Gourd	0	0%
527	Pumpkin	0	0%
528	Green gourd	0	0%
529	Sweet pepper/ Capsicum/Bell pepper	0	0%
530	Tomato	0	0%
531	Bitter melon	26	0.1%
532	Watermelon	36	0.1%
533	Wing bean	0	0%
534	Bhendii	0	0%
535	Snake gourd	0	0%
536	Ivy gourd	0	0%
537	Squash/Winter squash	0	0%
538	Other fruit-bearing vegetables	0	0%
542	Sugar beet	0	0%
544	Turnip	0	0%
547	Garlic, white	0	0%
548	Ginger	0	0%
549	Other root, bulb and tuberous vegetables	0	0%
562	Yard long bean	122	0.4%
563	Other leguminous green vegetables	0	0%
571	Caulifl ower	0	0%

572	Broccoli	0	0%
575	Bamboo shoot	0	0%
576	Banana flower bud	0	0%
577	Other vegetables	0	0%
601	Mushroom	0	0%
701	Fodder Crops	0	0%
801	Oranges	212	0.7%
802	Tangerines	0	0%
803	Grapefruit and pomelo	0	0%
804	Lime/lemon	401	1.3%
805	Kafir lime	0	0%
806	Other citrus fruits	0	0%
811	Banana	2605	8.6%
812	Custard apple	0	0%
813	Soursop	0	0%
814	Guava	0	0%
815	Longan	0	0%
816	Mango	3048	10.1%
817	Papaya	0	0%
818	Pineapple	75	0.2%
819	Wood apple	0	0%
820	Jackfruit	615	2%
821	Jampadak Breadfruit	0	0%
822	Pomegranate	0	0%
823	Sapodilla/ Chico	0	0%
824	Rambutan	0	0%
825	Mangosteen	0	0%
826	Rambeh	0	0%
827	Manila tamarind	0	0%
828	Durian	123	0.4%
829	Milk fruit	0	0%
831	Rose apple	0	0%
832	Marian plum	0	0%
833	Hog plum	0	0%
834	Jambolen plum	0	0%
836	Grape	0	0%
837	Jujube	0	0%
838	Lychee or Litchi	0	0%
839	Star fruit	0	0%

840	Dragon Fruit	0	0%
842	Passion Fruit	0	0%
843	Sour apple/Cotton fruit/ Sandorica	0	0%
844	Small bell	0	0%
847	Date	0	0%
849	Other cultivated fruit	0	0%
861	Cashew	1336	4.4%
862	Betel nuts	0	0%
864	Other edible nuts	0	0%
901	Coffee	0	0%
911	Coconut	1832	6.1%
913	Palm	0	0%
921	Black pepper	0	0%
922	Krasang	0	0%
924	Tamarind	0	0%
925	Other spices and aromatic crops	0	0%
931	Rubber	342	1.1%
932	Other r ubber and tanning crops	0	0%
942	Jasmine	0	0%
943	Tuberose	0	0%
946	Frangipani	0	0%
951	Other flowers	0	0%
961	Bougainvilea	0	0%
962	Heliconia	0	0%
963	Ginger plant	0	0%
964	Lucky bamboo plant	0	0%
965	Oth er ornamental plant	0	0%
971	Bamboo	0	0%
972	Eucalyptus trees	0	0%
973	Sandalwood	0	0%
975	Other non-food permanent crops	0	0%
997	Other crops not classified elsewhere	0	0%
1001	Fruit-bearing vegetables	1109	3.7%
1002	Other fruit-bearing Vegetable	72	0.2%
1003	Cultivated fruit	1548	5.1%
1004	Other cultivated fruit	38	0.1%
1005	Vegetables tree/leaf/flower	607	2%
1006	Other vegetables tree/leaf/flower	148	0.5%
1007	Tubers root and bulk crops	200	0.7%

1008	Other tubers root and bulk crops	39	0.1%
1009	Ornamental plant	31	0.1%
1010	Powder & Sugar	96	0.3%
1011	Oil & fiber	215	0.7%
1012	Other crops Oil & fiber	171	0.6%
1013	Nonfood crops	28	0.1%
1014	Other nonfood crops	284	0.9%

### S03Q04A: Were fertilizers used on the crop?

Data file: Parcels\_homelots

#### Overview

Valid: 24600 Invalid: 5621

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Were fertilizers used on [CROP]?

CATEGORIES

Value	Category	Cases	
1	Yes	14359	58.4%
2	No	10241	41.6%
Sysmiss		5621	

### S03Q04B: Were pesticides used on the crop?

Data file: Parcels\_homelots

#### Overview

Valid: 24600 Invalid: 5621

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Were pesticides used on [CROP]?

CATEGORIES

Value	Category	Cases	
1	Yes	10420	42.4%
2	No	14180	57.6%

3	Yes	0	0%
Sysmiss		5621	

### S03Q04C: Was the crop irrigated during Ref.Period?

Data file: Parcels\_homelots

#### Overview

Valid: 30221 Invalid: 0  
Type: Discrete Width: 3 Range: - Format: character

#### Questions and instructions

LITERAL QUESTION

Was [crop] irrigated during the last 12 months?

CATEGORIES

Value	Category	Cases	
NA		5621	18.6%
No		15904	52.6%
Yes		8696	28.8%

### S03Q04D: How many varieties of the crop were used?

Data file: Parcels\_homelots

#### Overview

Valid: 30221 Invalid: 0  
Type: Discrete Width: 21 Range: - Format: character

#### Questions and instructions

LITERAL QUESTION

How many varieties of [crop] were used?

CATEGORIES

Value	Category	Cases	
More than one variety		3512	11.6%
NA		5621	18.6%
One variety		21088	69.8%

### S03Q04E: What share of the crop seed consisted in certified modern varieties?

Data file: Parcels\_homelots

**Overview**

Valid: 30221 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

What share of the [crop] seed consisted in certified modern varieties?

## CATEGORIES

Value	Category	Cases	
0		20005	66.2%
1		21	0.1%
10		8	0%
100		1755	5.8%
15		1	0%
2		6	0%
20		14	0%
25		2	0%
3		3	0%
30		8	0%
4		3	0%
40		6	0%
5		5	0%
50		80	0.3%
56		1	0%
60		7	0%
70		20	0.1%
75		36	0.1%
80		64	0.2%
85		24	0.1%
88		1	0%
90		34	0.1%
95		24	0.1%
98		2	0%
999		2470	8.2%
NA		5621	18.6%

**S03Q04F: Did the holding have a stock of the crop stored just before the last harvest?**

Data file: Parcels\_homelots

**Overview**

Valid: 30221 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

Did the holding have a stock of [CROP] stored just before the last harvest?

## CATEGORIES

Value	Category	Cases	
NA		18900	62.5%
No		6008	19.9%
Yes		5313	17.6%

**S03Q04F1: How much of the crop was stored[on the holding/a location off of the holding]?**

Data file: Parcels\_homelots

**Overview**

Valid: 30221 Invalid: 0  
 Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

How much [CROP] was stored either on the holding OR at a location off of the holding

## CATEGORIES

Value	Category	Cases	
.05		2	0%
.1		13	0%
.15		1	0%
.2		8	0%
.3		18	0.1%
.35		2	0%
.4		6	0%
.5		126	0.4%
.6		9	0%
.7		12	0%
.8		2	0%
1		502	1.7%
1.05		1	0%
1.1		2	0%

1.2		16	0.1%
1.3		8	0%
1.32		1	0%
1.4		7	0%
1.5		111	0.4%
1.54		1	0%
1.6		2	0%
1.7		1	0%
1.76		1	0%
1.8		6	0%
1.9		1	0%
10		16	0.1%
100		454	1.5%
1000		99	0.3%
1020		1	0%
1040		1	0%
1050		1	0%
106		1	0%
108		1	0%
1080		1	0%
110		6	0%
1100		6	0%
1120		1	0%
1125		1	0%
12		1	0%
120		44	0.1%
1200		26	0.1%
125		1	0%
1250		1	0%
1260		1	0%
130		12	0%
1300		11	0%
1320		1	0%
135		1	0%
1350		1	0%
140		12	0%
1400		9	0%
144		1	0%
1455		1	0%

15		8	0%
150		224	0.7%
1500		40	0.1%
15000		1	0%
155		1	0%
156		1	0%
16		2	0%
160		16	0.1%
1600		10	0%
165		1	0%
1680		2	0%
170		2	0%
1700		4	0%
175		1	0%
1750		1	0%
180		21	0.1%
1800		7	0%
1950		1	0%
2		186	0.6%
2.1		1	0%
2.3		3	0%
2.4		2	0%
2.5		33	0.1%
20		20	0.1%
200		559	1.8%
2000		29	0.1%
2025		1	0%
21		1	0%
210		11	0%
2100		3	0%
21000		1	0%
215		1	0%
220		6	0%
225		1	0%
230		3	0%
2300		1	0%
24		2	0%
240		29	0.1%
2400		5	0%

25		4	0%
250		131	0.4%
2500		13	0%
255		1	0%
2550		1	0%
260		2	0%
2600		2	0%
268		1	0%
27		1	0%
270		11	0%
2700		1	0%
280		11	0%
2800		3	0%
290		1	0%
3		83	0.3%
3.5		8	0%
30		36	0.1%
300		410	1.4%
3000		18	0.1%
320		8	0%
3200		3	0%
344		1	0%
35		3	0%
350		71	0.2%
36		1	0%
360		18	0.1%
3600		2	0%
375		1	0%
380		1	0%
3840		1	0%
390		1	0%
4		38	0.1%
4.5		3	0%
4.9		1	0%
40		17	0.1%
400		163	0.5%
4000		6	0%
405		1	0%
420		18	0.1%

4200		1	0%
422		1	0%
430		1	0%
4400		1	0%
45		2	0%
450		38	0.1%
4500		2	0%
470		1	0%
48		1	0%
480		11	0%
4800		1	0%
490		5	0%
5		35	0.1%
5.5		4	0%
50		154	0.5%
500		536	1.8%
5000		8	0%
52		1	0%
520		1	0%
540		1	0%
55		1	0%
550		8	0%
5500		1	0%
560		10	0%
570		2	0%
58		1	0%
6		13	0%
60		42	0.1%
600		125	0.4%
6000		1	0%
620		1	0%
630		6	0%
640		3	0%
650		9	0%
6500		1	0%
660		1	0%
6750		1	0%
68		2	0%
7		5	0%

70		46	0.2%
700		87	0.3%
7000		4	0%
72		2	0%
720		6	0%
75		5	0%
750		12	0%
765		1	0%
78		1	0%
8		6	0%
80		43	0.1%
800		95	0.3%
8000		3	0%
810		1	0%
816		1	0%
82		1	0%
825		1	0%
84		1	0%
840		2	0%
85		1	0%
850		2	0%
870		1	0%
90		9	0%
900		27	0.1%
96		1	0%
960		7	0%
980		1	0%
NA		24908	82.4%

## S03Q04F2: Unit

Data file: Parcels\_homelots

### Overview

Valid: 30221 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

How much [CROP] was stored either on the holding OR at a location off of the holding - Unit

## CATEGORIES

Value	Category	Cases	
Kilograms		4053	13.4%
NA		24908	82.4%
Tons		1260	4.2%

**S03Q05: Is the crop in a compact plantation?**

Data file: Parcels\_homelots

**Overview**

Valid: 30221 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

Is the [crop] in a compact plantation?

## CATEGORIES

Value	Category	Cases	
NA		17390	57.5%
No		10814	35.8%
Yes		2017	6.7%

**S03Q05A1: What area was planted? (in hectares)**

Data file: Parcels\_homelots

**Overview**

Valid: 30221 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 17 Range: 1 - 856 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What area of [CROP] was planted?

## CATEGORIES

Value	Category	Cases	
1	.0001	43	0.1%
2	.0002	3	0%
3	.0003	8	0%
4	.0004	3	0%
5	.0005	6	0%

6	.0009	1	0%
7	.001	14	0%
8	.001000000000000001	2	0%
9	.00105	1	0%
10	.0016	1	0%
11	.0017	9	0%
12	.0017799294557023	1	0%
13	.00189999999999998	1	0%
14	.00193333333333333	2	0%
15	.00199999999999999	2	0%
16	.002	523	1.7%
17	.00200000000000002	4	0%
18	.00200000000000007	1	0%
19	.0021	3	0%
20	.002125	1	0%
21	.0021353120961528	2	0%
22	.0022	2	0%
23	.00221666666666667	8	0%
24	.00225	10	0%
25	.00233333333333333	1	0%
26	.002375	6	0%
27	.0024	10	0%
28	.0025	86	0.3%
29	.0025714285714286	4	0%
30	.0026	6	0%
31	.00266666666666667	1	0%
32	.00269999999999999	1	0%
33	.0027	6	0%
34	.00282777777777778	27	0.1%
35	.002875	1	0%
36	.00299999999999997	3	0%
37	.003	132	0.4%
38	.0031	1	0%
39	.0031229773462783	1	0%
40	.0032	3	0%
41	.003375	1	0%
42	.0034	1	0%
43	.00343333333333333	1	0%
44	.0035	29	0.1%

45	.0035128435398544	1	0%
46	.0036	31	0.1%
47	.0036666666666667	6	0%
48	.00385	5	0%
49	.003860721241018	1	0%
50	.004	73	0.2%
51	.0040000000000001	2	0%
52	.0040833333333333	4	0%
53	.0040933333333333	2	0%
54	.0041	2	0%
55	.0042333333333333	1	0%
56	.0043333333333333	3	0%
57	.0045	10	0%
58	.0046116504854369	1	0%
59	.0046350495793106	2	0%
60	.0046666666666667	4	0%
61	.0047666666666666	2	0%
62	.0048	2	0%
63	.0048073543334374	1	0%
64	.005	106	0.4%
65	.0050333333333333	3	0%
66	.0053333333333333	1	0%
67	.0056	2	0%
68	.0057321180755279	1	0%
69	.0057777777777778	20	0.1%
70	.0058	1	0%
71	.0059999999999996	1	0%
72	.006	50	0.2%
73	.0061	1	0%
74	.0061959080908265	1	0%
75	.0063285714285714	11	0%
76	.0065	4	0%
77	.0066666666666667	17	0.1%
78	.0067	1	0%
79	.0068446601941748	2	0%
80	.007	13	0%
81	.0072939080463228	1	0%
82	.0073333333333333	1	0%
83	.00735	2	0%

84	.00737	4	0%
85	.0075	13	0%
86	.0075856944604223	2	0%
87	.0078	2	0%
88	.0079	8	0%
89	.008	26	0.1%
90	.0084642857142857	57	0.2%
91	.0085	5	0%
92	.00875	1	0%
93	.0087602877100768	1	0%
94	.0088	2	0%
95	.0088571428571429	21	0.1%
96	.0089	1	0%
97	.009	5	0%
98	.00925	10	0%
99	.0094392708453167	1	0%
100	.0096	1	0%
101	.0097499999999999	24	0.1%
102	.0098571428571429	13	0%
103	.01	292	1%
104	.0100000000000001	1	0%
105	.01025	1	0%
106	.0105	1	0%
107	.0106666666666666	2	0%
108	.0108333333333333	1	0%
109	.011	1	0%
110	.01125	1	0%
111	.0114285714285714	30	0.1%
112	.0115	5	0%
113	.01175	1	0%
114	.0119375	8	0%
115	.0119458282337093	1	0%
116	.012	11	0%
117	.012625	12	0%
118	.013	1	0%
119	.013025	5	0%
120	.0133333333333333	2	0%
121	.013362371039445	1	0%
122	.0135	7	0%

123	.01375	1	0%
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126	.014	2	0%
127	.0142	2	0%
128	.0144285714285714	1	0%
129	.0145	2	0%
130	.0146	13	0%
131	.0148333333333333	3	0%
132	.014875	1	0%
133	.015	38	0.1%
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135	.0155	1	0%
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137	.0162	3	0%
138	.01625	1	0%
139	.0163571428571429	6	0%
140	.0165	41	0.1%
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142	.0168	1	0%
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144	.01725	4	0%
145	.0173333333333333	1	0%
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147	.018	10	0%
148	.0180694915254237	5	0%
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150	.018352	1	0%
151	.0198	1	0%
152	.02	194	0.6%
153	.0200000000000001	1	0%
154	.0203333333333334	15	0%
155	.0205	4	0%
156	.020625	6	0%
157	.0209	3	0%
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160	.0213333333333333	1	0%
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162	.0214	1	0%
163	.021511111111111102	1	0%
164	.02155	6	0%
165	.0216	1	0%
166	.022	1	0%
167	.022370107684355	1	0%
168	.0225	4	0%
169	.0229	1	0%
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171	.0237142857142857	1	0%
172	.0238	3	0%
173	.024	6	0%
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175	.02475	6	0%
176	.025	24	0.1%
177	.0254	1	0%
178	.0254315789473684	1	0%
179	.026	21	0.1%
180	.0266	9	0%
181	.0267	1	0%
182	.0267272727272728	1	0%
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184	.0269821015599298	1	0%
185	.027	41	0.1%
186	.0271105448396124	1	0%
187	.0272	1	0%
188	.0274	1	0%
189	.0274958746786601	1	0%
190	.0275	1	0%
191	.0277375886524822	1	0%
192	.0278527878355325	1	0%
193	.028	1	0%
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195	.0297777777777778	5	0%
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197	.03	178	0.6%
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199	.0300758251362209	1	0%
200	.03025	2	0%

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204	.030433660868056	2	0%
205	.0305	1	0%
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207	.0316666666666667	2	0%
208	.0317322741195322	1	0%
209	.031990607852823	1	0%
210	.032	2	0%
211	.0320525198938992	1	0%
212	.032078947368421	1	0%
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215	.0325	2	0%
216	.0330026715979924	1	0%
217	.0336	1	0%
218	.034	1	0%
219	.0341428571428571	1	0%
220	.0343	1	0%
221	.0344574380600974	1	0%
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223	.0357	1	0%
224	.0359122045222025	1	0%
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226	.036722351403497	1	0%
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228	.0375	6	0%
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231	.03841	1	0%
232	.0384347826086956	1	0%
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234	.0388529411764706	2	0%
235	.0390484660075425	1	0%
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237	.04	110	0.4%
238	.0406666666666667	5	0%
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241	.0424603457752216	1	0%
242	.0425	1	0%
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244	.0432	1	0%
245	.04325	7	0%
246	.0433333333333338	2	0%
247	.0434	3	0%
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250	.0463833333333333	7	0%
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252	.048	1	0%
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255	.05	213	0.7%
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257	.0505714285714286	50	0.2%
258	.051373821406722	1	0%
259	.0519720392653117	1	0%
260	.052	1	0%
261	.0521666666666666	2	0%
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263	.0533333333333334	2	0%
264	.0536666666666667	3	0%
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266	.0544943781190844	1	0%
267	.0556791920351005	2	0%
268	.0566059802275477	1	0%
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270	.0581861150249776	1	0%
271	.0584135391315486	1	0%
272	.0587988401055801	1	0%
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275	.0615	13	0%
276	.0625	2	0%
277	.0626135531143709	2	0%
278	.0627901713312726	1	0%

279	.063	1	0%
280	.064	2	0%
281	.0648	2	0%
282	.065	2	0%
283	.0661459174524033	1	0%
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285	.067	1	0%
286	.0682869621899942	1	0%
287	.0685443259810904	1	0%
288	.069	4	0%
289	.0690000000000001	1	0%
290	.0696	1	0%
291	.0696782817904358	1	0%
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293	.07	46	0.2%
294	.0705	1	0%
295	.0711435357117571	1	0%
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297	.0720462400002229	1	0%
298	.0734	1	0%
299	.075	8	0%
300	.0758866666666667	1	0%
301	.076	31	0.1%
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308	.0805	3	0%
309	.0806666666666667	2	0%
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311	.0815	2	0%
312	.084	1	0%
313	.0849192546583851	1	0%
314	.085	2	0%
315	.0864	2	0%
316	.0891	1	0%
317	.0893777914677344	1	0%

318	.0895	1	0%
319	.09	37	0.1%
320	.0905588235294118	23	0.1%
321	.09066666666666678	1	0%
322	.0910496704709862	1	0%
323	.095	10	0%
324	.095875	1	0%
325	.09599999999999993	1	0%
326	.096	4	0%
327	.0962857142857142	5	0%
328	.098	2	0%
329	.0998528911720977	1	0%
330	.09999999999999999	2	0%
331	.1	396	1.3%
332	.10125	2	0%
333	.10175	3	0%
334	.1045	22	0.1%
335	.105	2	0%
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337	.105544	11	0%
338	.108	1	0%
339	.11	14	0%
340	.110723684210526	1	0%
341	.113947368421053	1	0%
342	.115	3	0%
343	.116621060012699	3	0%
344	.1175	1	0%
345	.1176	1	0%
346	.12	82	0.3%
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348	.122163932018744	1	0%
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353	.127330123072103	1	0%
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355	.128	1	0%
356	.128102023784238	4	0%

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358	.128679153070003	1	0%
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364	.136	1	0%
365	.137029601712913	1	0%
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367	.14	27	0.1%
368	.142	1	0%
369	.143048780487805	1	0%
370	.144	1	0%
371	.146403416594403	1	0%
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373	.150660942553519	1	0%
374	.151	8	0%
375	.1513	1	0%
376	.151912059140613	1	0%
377	.155403274487979	1	0%
378	.155766047745358	1	0%
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380	.156890448760792	1	0%
381	.1575	5	0%
382	.157569674128747	1	0%
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384	.16	77	0.3%
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386	.1625	1	0%
387	.168	2	0%
388	.17	21	0.1%
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390	.18	39	0.1%
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393	.192	2	0%
394	.192694355857217	2	0%
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396	.194090220537935	1	0%
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398	.195486085218653	1	0%
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400	.2	498	1.6%
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402	.2065	1	0%
403	.21	16	0.1%
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406	.22	12	0%
407	.22061164947158	1	0%
408	.221	1	0%
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410	.224	1	0%
411	.225	1	0%
412	.228885047465456	1	0%
413	.23	12	0%
414	.23184065032278	1	0%
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419	.234	1	0%
420	.236392857142857	2	0%
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426	.245714285714286	2	0%
427	.249635206159765	2	0%
428	.25	224	0.7%
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430	.250751154465241	1	0%
431	.251309128617979	1	0%
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433	.251491666666667	5	0%
434	.252	1	0%

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436	.2592	11	0%
437	.26	15	0%
438	.266	1	0%
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440	.27	15	0%
441	.271772727272727	2	0%
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446	.28	19	0.1%
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448	.29	6	0%
449	.29485144001885	1	0%
450	.3	654	2.2%
451	.306379722130089	1	0%
452	.31	4	0%
453	.317344444444444	1	0%
454	.32	49	0.2%
455	.3239	2	0%
456	.324	2	0%
457	.329885397960107	1	0%
458	.33	13	0%
459	.333157026508789	1	0%
460	.336	1	0%
461	.34	16	0.1%
462	.348706482300372	1	0%
463	.3489579352263	1	0%
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469	.368	2	0%
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472	.371278375149343	1	0%
473	.375	1	0%

474	.375886930111887	1	0%
475	.38	10	0%
476	.3808	1	0%
477	.385	1	0%
478	.3888	6	0%
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480	.390054386042811	1	0%
481	.4	484	1.6%
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485	.411777759958248	1	0%
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487	.414814167347379	1	0%
488	.42	12	0%
489	.43	5	0%
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491	.433	1	0%
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512	.5141250000000001	1	0%

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515	.53	1	0%
516	.530224059602224	1	0%
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523	.5433190886507619	1	0%
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535	.575	1	0%
536	.5768720142732759	1	0%
537	.58	2	0%
538	.584826747933305	1	0%
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540	.594	1	0%
541	.6	284	0.9%
542	.6075	1	0%
543	.6089691815102199	1	0%
544	.609799728614946	1	0%
545	.61	1	0%
546	.6145	1	0%
547	.62	2	0%
548	.62074445430346	1	0%
549	.621	1	0%
550	.634	2	0%
551	.634312166036609	1	0%

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553	.635858282795875	1	0%
554	.63795908817715	1	0%
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556	.648	3	0%
557	.65	29	0.1%
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559	.655503776995659	1	0%
560	.657853087639331	1	0%
561	.66	3	0%
562	.663151865952285	1	0%
563	.6688	1	0%
564	.669218662021197	1	0%
565	.67	5	0%
566	.6702932065377269	2	0%
567	.674184616025674	1	0%
568	.675	1	0%
569	.675395964763017	1	0%
570	.67764031030885	1	0%
571	.68	4	0%
572	.686555370832756	1	0%
573	.6899999999999999	2	0%
574	.691563398672938	1	0%
575	.7	434	1.4%
576	.703882154956767	1	0%
577	.7069528136136149	1	0%
578	.709384982361848	6	0%
579	.72	9	0%
580	.726154365117788	1	0%
581	.727243316881323	1	0%
582	.73	2	0%
583	.7389505496326499	1	0%
584	.74	2	0%
585	.745710216717331	1	0%
586	.75	40	0.1%
587	.753166079794935	1	0%
588	.756	1	0%
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590	.762500000000001	1	0%

591	.77	1	0%
592	.770158320307975	1	0%
593	.7776	5	0%
594	.777823332955515	1	0%
595	.78	2	0%
596	.788620094546116	1	0%
597	.79	1	0%
598	.8	329	1.1%
599	.800354657985807	1	0%
600	.80912840161587	1	0%
601	.809800783213477	10	0%
602	.82	3	0%
603	.82106664326099	1	0%
604	.822373425668694	1	0%
605	.829883943383802	2	0%
606	.83	1	0%
607	.84	5	0%
608	.85	15	0%
609	.853305610783144	1	0%
610	.86	2	0%
611	.87	3	0%
612	.874203896813441	1	0%
613	.88	3	0%
614	.89012545066085	1	0%
615	.899320500372079	1	0%
616	.9	112	0.4%
617	.9026457005085921	1	0%
618	.9072	2	0%
619	.909167570172268	1	0%
620	.910216584065105	7	0%
621	.92	3	0%
622	.93	2	0%
623	.932702263049118	1	0%
624	.948579988731803	1	0%
625	.95	8	0%
626	.96	12	0%
627	.962897407340451	1	0%
628	.969986664285193	1	0%
629	.97	1	0%

630	.98	2	0%
631	.9866666666666666	2	0%
632	.9866666666666667	2	0%
633	.992664845910641	1	0%
634	.994856208257979	1	0%
635	1	2534	8.4%
636	1.00996000331913	1	0%
637	1.01063238491673	2	0%
638	1.0264532415574	1	0%
639	1.03	1	0%
640	1.04317324760036	1	0%
641	1.04995034974049	1	0%
642	1.05	4	0%
643	1.05319141489479	1	0%
644	1.06	1	0%
645	1.06031640724466	1	0%
646	1.07204468209782	1	0%
647	1.1	38	0.1%
648	1.1108647469448	2	0%
649	1.11104818576836	6	0%
650	1.12	3	0%
651	1.14738247863248	1	0%
652	1.15	6	0%
653	1.16	4	0%
654	1.1664	1	0%
655	1.17	1	0%
656	1.18	1	0%
657	1.18652715776634	1	0%
658	1.19260164846033	1	0%
659	1.2	149	0.5%
660	1.21079160502238	1	0%
661	1.22088187494877	1	0%
662	1.22686677092588	1	0%
663	1.23307096487191	1	0%
664	1.23511350059737	1	0%
665	1.2449486202517	1	0%
666	1.25	10	0%
667	1.25002684171948	1	0%
668	1.25268946682804	2	0%

669	1.25539657147082	1	0%
670	1.26	2	0%
671	1.26266543920519	1	0%
672	1.28	4	0%
673	1.28405587388901	1	0%
674	1.28730491043099	1	0%
675	1.296	3	0%
676	1.3	108	0.4%
677	1.30003762262046	1	0%
678	1.31187978747162	1	0%
679	1.32	1	0%
680	1.33513333148139	1	0%
681	1.344	1	0%
682	1.35	2	0%
683	1.35267527506062	1	0%
684	1.36922919973288	1	0%
685	1.38	1	0%
686	1.38289009672962	1	0%
687	1.38772337115917	2	0%
688	1.38872097546369	1	0%
689	1.4	40	0.1%
690	1.41663592691399	1	0%
691	1.4256	1	0%
692	1.43398346036688	1	0%
693	1.43795002329578	1	0%
694	1.44	4	0%
695	1.45	2	0%
696	1.45364434481246	1	0%
697	1.46017616417675	1	0%
698	1.47	3	0%
699	1.47446103842363	1	0%
700	1.5	925	3.1%
701	1.50848631797714	1	0%
702	1.50999141987529	1	0%
703	1.51974643735122	1	0%
704	1.52176923076923	1	0%
705	1.53	1	0%
706	1.54	1	0%
707	1.54655288854316	1	0%

708	1.57	1	0%
709	1.6	50	0.2%
710	1.63416795743867	1	0%
711	1.63615256910552	1	0%
712	1.65	2	0%
713	1.67684892870736	1	0%
714	1.7	51	0.2%
715	1.71200736889701	1	0%
716	1.732	1	0%
717	1.75	3	0%
718	1.8	51	0.2%
719	1.81075022230388	1	0%
720	1.82	1	0%
721	1.84	1	0%
722	1.85	2	0%
723	1.85394412576829	1	0%
724	1.872	1	0%
725	1.89231432776239	1	0%
726	1.9	17	0.1%
727	1.92	1	0%
728	1.95299246953469	1	0%
729	1.95926163984727	1	0%
730	10	195	0.6%
731	10.75	1	0%
732	10.9284527595112	1	0%
733	100	1	0%
734	11	16	0.1%
735	11.0352941176471	1	0%
736	11.22	1	0%
737	11.5	4	0%
738	12	39	0.1%
739	12.3395421186399	1	0%
740	13	27	0.1%
741	14	11	0%
742	14.2	1	0%
743	15	52	0.2%
744	150	1	0%
745	16	7	0%
746	16.5	2	0%

747	17	8	0%
748	18	13	0%
749	18.6	1	0%
750	19	1	0%
751	2	1573	5.2%
752	2.02	1	0%
753	2.08	1	0%
754	2.1	17	0.1%
755	2.2	17	0.1%
756	2.23187455261821	1	0%
757	2.27	1	0%
758	2.3	19	0.1%
759	2.4	17	0.1%
760	2.41701627151752	1	0%
761	2.5	305	1%
762	2.56554061003425	1	0%
763	2.57971781506804	1	0%
764	2.6	5	0%
765	2.65025	1	0%
766	2.652	1	0%
767	2.7	14	0%
768	2.7216	1	0%
769	2.75	2	0%
770	2.75924731232345	1	0%
771	2.8	9	0%
772	2.9	2	0%
773	2.90118377484067	1	0%
774	20	50	0.2%
775	21	3	0%
776	22	1	0%
777	22.6588395418292	1	0%
778	23	5	0%
779	23.7	1	0%
780	24	2	0%
781	25	10	0%
782	27	5	0%
783	29	1	0%
784	3	839	2.8%
785	3.1	1	0%

786	3.16	1	0%
787	3.1651484440205	1	0%
788	3.2	7	0%
789	3.26192249471801	1	0%
790	3.3	7	0%
791	3.31870896490773	1	0%
792	3.4	2	0%
793	3.4375	1	0%
794	3.5	90	0.3%
795	3.57694214876033	1	0%
796	3.6	1	0%
797	3.7	5	0%
798	3.75	2	0%
799	3.8	4	0%
800	3.8272123946013	1	0%
801	30	28	0.1%
802	300	1	0%
803	32	1	0%
804	33	1	0%
805	34	1	0%
806	35	6	0%
807	36	2	0%
808	38	2	0%
809	4	417	1.4%
810	4.0016	1	0%
811	4.15	1	0%
812	4.19681993095015	1	0%
813	4.25	1	0%
814	4.3	6	0%
815	4.4	1	0%
816	4.44314441546188	1	0%
817	4.5	40	0.1%
818	4.65	1	0%
819	4.7	4	0%
820	4.8	9	0%
821	40	15	0%
822	45	3	0%
823	46	1	0%
824	5	413	1.4%

825	5.2	1	0%
826	5.3	1	0%
827	5.5	14	0%
828	5.6	1	0%
829	5.7	2	0%
830	5.83011306255921	1	0%
831	5.85	1	0%
832	50	9	0%
833	54	1	0%
834	57	2	0%
835	6	173	0.6%
836	6.5	11	0%
837	6.6	1	0%
838	6.66	1	0%
839	6.7	2	0%
840	6.8	1	0%
841	60	3	0%
842	7	110	0.4%
843	7.10885703683859	1	0%
844	7.2	1	0%
845	7.5	5	0%
846	7.7	1	0%
847	70	5	0%
848	8	104	0.3%
849	8.300000000000001	2	0%
850	8.5	4	0%
851	80	2	0%
852	9	42	0.1%
853	9.4	1	0%
854	9.5	2	0%
855	90	1	0%
856	NA	10832	35.8%

### S03Q05A1\_IMP: Imputation flag for variable s03q05a1

Data file: Parcels\_homelots

#### Overview

Valid: 30221    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What area of [CROP] was planted? - Unit

### CATEGORIES

Value	Category	Cases	
0		28391	93.9%
1		1830	6.1%

### description

---

### DEFINITION

Flag indicating whether a value in variable s03q05a1 was imputed.

---

## S03Q05A2: Unit of measurement

Data file: Parcels\_homelots

### Overview

Valid: 30221 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 1 Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

What was the number of productive [crop] trees in scattered planting?

### CATEGORIES

Value	Category	Cases	
1	Hectares	30221	100%

---

## S03Q05B: What was the number of productive [crop] trees in scattered planting?

Data file: Parcels\_homelots

### Overview

Valid: 30221 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 312 Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

What was the number of productive [crop] trees in scattered planting?

### CATEGORIES

Value	Category	Cases	
1	0	15	0%
2	1	693	2.3%
3	10	1134	3.8%
4	100	163	0.5%
5	1000	49	0.2%
6	10000	6	0%
7	1006	1	0%
8	1010	1	0%
9	102	1	0%
10	105	1	0%
11	1050	1	0%
12	107	2	0%
13	1070	1	0%
14	1097	1	0%
15	11	76	0.3%
16	110	15	0%
17	1100	1	0%
18	11000	1	0%
19	111	1	0%
20	112	39	0.1%
21	1121	1	0%
22	113	1	0%
23	114	1	0%
24	1143	1	0%
25	1146	1	0%
26	115	1	0%
27	1150	1	0%
28	119	1	0%
29	12	187	0.6%
30	120	28	0.1%
31	1200	11	0%
32	121	1	0%
33	124	1	0%
34	125	5	0%
35	1250	1	0%
36	127	12	0%
37	13	63	0.2%
38	130	11	0%

39	1300	2	0%
40	132	3	0%
41	13241	1	0%
42	13245	1	0%
43	134	1	0%
44	1350	1	0%
45	14	67	0.2%
46	140	4	0%
47	1400	2	0%
48	145	1	0%
49	147	1	0%
50	15	412	1.4%
51	150	47	0.2%
52	1500	13	0%
53	151	1	0%
54	1516	1	0%
55	152	1	0%
56	153	1	0%
57	155	2	0%
58	1551	1	0%
59	158	1	0%
60	16	31	0.1%
61	160	10	0%
62	1600	2	0%
63	1602	1	0%
64	161	5	0%
65	1622	2	0%
66	1635	2	0%
67	1640	1	0%
68	1663	1	0%
69	169	1	0%
70	1699	1	0%
71	17	21	0.1%
72	170	5	0%
73	1700	1	0%
74	172	3	0%
75	17398	1	0%
76	1750	2	0%
77	176	1	0%

78	18	28	0.1%
79	180	9	0%
80	1800	5	0%
81	18000	1	0%
82	1804	1	0%
83	185	11	0%
84	19	27	0.1%
85	190	2	0%
86	191	1	0%
87	194	1	0%
88	1986	1	0%
89	2	906	3%
90	20	627	2.1%
91	200	103	0.3%
92	2000	26	0.1%
93	20000	1	0%
94	201	1	0%
95	204	10	0%
96	206	2	0%
97	207	1	0%
98	21	20	0.1%
99	210	2	0%
100	211	1	0%
101	213	1	0%
102	215	1	0%
103	22	27	0.1%
104	220	5	0%
105	2200	3	0%
106	221	1	0%
107	23	20	0.1%
108	230	3	0%
109	2300	3	0%
110	231	1	0%
111	232	1	0%
112	235	3	0%
113	239	1	0%
114	2396	1	0%
115	24	13	0%
116	240	2	0%

117	2400	3	0%
118	244	1	0%
119	246	1	0%
120	25	115	0.4%
121	250	26	0.1%
122	2500	2	0%
123	25000	2	0%
124	255	1	0%
125	26	8	0%
126	260	3	0%
127	261	1	0%
128	2650	1	0%
129	27	8	0%
130	270	6	0%
131	2718	1	0%
132	28	7	0%
133	280	2	0%
134	2800	1	0%
135	2844	1	0%
136	2855	1	0%
137	288	1	0%
138	29	1	0%
139	3	895	3%
140	30	373	1.2%
141	300	68	0.2%
142	3000	8	0%
143	30000	2	0%
144	301	6	0%
145	302	1	0%
146	303	1	0%
147	304	1	0%
148	305	1	0%
149	306	1	0%
150	307	2	0%
151	31	3	0%
152	312	1	0%
153	313	3	0%
154	3163	1	0%
155	32	11	0%

156	320	3	0%
157	326	2	0%
158	329	1	0%
159	33	7	0%
160	330	1	0%
161	331	3	0%
162	3360	1	0%
163	338	2	0%
164	34	6	0%
165	346	1	0%
166	347	1	0%
167	35	32	0.1%
168	350	13	0%
169	3500	2	0%
170	358	2	0%
171	36	2	0%
172	361	1	0%
173	362	1	0%
174	364	4	0%
175	365	1	0%
176	37	5	0%
177	370	1	0%
178	3700	1	0%
179	3750	1	0%
180	377	1	0%
181	38	18	0.1%
182	380	1	0%
183	383	2	0%
184	387	1	0%
185	389	2	0%
186	39	2	0%
187	395	4	0%
188	4	619	2%
189	40	131	0.4%
190	400	40	0.1%
191	4000	2	0%
192	4072	1	0%
193	41	3	0%
194	42	3	0%

195	421	1	0%
196	423	1	0%
197	43	4	0%
198	4339	1	0%
199	44	4	0%
200	440	1	0%
201	45	16	0.1%
202	450	7	0%
203	4500	2	0%
204	451	2	0%
205	46	2	0%
206	467	1	0%
207	47	2	0%
208	4704	1	0%
209	471	1	0%
210	479	1	0%
211	48	3	0%
212	49	2	0%
213	5	1203	4%
214	50	242	0.8%
215	500	73	0.2%
216	5000	7	0%
217	507	1	0%
218	51	3	0%
219	52	3	0%
220	520	2	0%
221	53	8	0%
222	530	1	0%
223	543	2	0%
224	545	1	0%
225	55	9	0%
226	550	10	0%
227	558	1	0%
228	57	1	0%
229	570	1	0%
230	58	4	0%
231	580	1	0%
232	5800	1	0%
233	585	1	0%

234	592	1	0%
235	6	536	1.8%
236	60	70	0.2%
237	600	26	0.1%
238	6000	2	0%
239	604	3	0%
240	610	2	0%
241	611	1	0%
242	62	1	0%
243	620	2	0%
244	63	9	0%
245	630	1	0%
246	645	1	0%
247	647	1	0%
248	65	4	0%
249	650	1	0%
250	66	2	0%
251	67	1	0%
252	670	1	0%
253	673	1	0%
254	68	2	0%
255	680	1	0%
256	697	1	0%
257	7	360	1.2%
258	70	28	0.1%
259	700	17	0.1%
260	7000	2	0%
261	704	5	0%
262	71	3	0%
263	714	1	0%
264	715	1	0%
265	716	2	0%
266	722	1	0%
267	724	2	0%
268	726	3	0%
269	73	1	0%
270	733	2	0%
271	74	1	0%
272	741	2	0%

273	745	1	0%
274	75	6	0%
275	750	4	0%
276	759	1	0%
277	76	1	0%
278	768	1	0%
279	77	1	0%
280	7786	1	0%
281	78	1	0%
282	786	1	0%
283	790	1	0%
284	792	2	0%
285	796	1	0%
286	8	283	0.9%
287	80	38	0.1%
288	800	14	0%
289	81	10	0%
290	82	4	0%
291	84	1	0%
292	85	1	0%
293	851	1	0%
294	86	2	0%
295	860	1	0%
296	9	109	0.4%
297	90	13	0%
298	900	7	0%
299	91	7	0%
300	911	1	0%
301	92	2	0%
302	922	1	0%
303	942	1	0%
304	95	1	0%
305	950	2	0%
306	951	1	0%
307	96	3	0%
308	960	1	0%
309	962	2	0%
310	97	1	0%
311	98	1	0%

312	NA	19410	64.2%
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### S03Q05B\_IMP: Imputation flag for variable s03q05b

Data file: Parcels\_homelots

#### Overview

Valid: 30221 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Was [crop] cultivated together with other crops (at the same time in the same parcel)?

##### CATEGORIES

Value	Category	Cases	
0		29006	96%
1		1215	4%

#### description

##### DEFINITION

Flag indicating whether a value in variable s03q05b was imputed.

### S03Q05C: Was the crop cultivated together with other crops ([.])?

Data file: Parcels\_homelots

#### Overview

Valid: 30221 Invalid: 0  
 Type: Discrete Width: 12 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

How many harvests did you have for [crop] in the last 12 months?

##### CATEGORIES

Value	Category	Cases	
Mixed crops		21607	71.5%
Single crop		8614	28.5%

**S03Q06A: How many harvests did you have for the crop in Ref.Period?****Data file:** Parcels\_homelots**Overview**

Valid: 30221 Invalid: 0  
 Type: Discrete Width: 18 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

Of the [reported area planted] of [crop] planted, what area was harvested?

## CATEGORIES

Value	Category	Cases	
Continuous harvest		3492	11.6%
Four harvests		517	1.7%
No harvest		5082	16.8%
One harvest		17690	58.5%
Three harvests		798	2.6%
Two harvests		2642	8.7%

**S03Q07A1: What was the total quantity of harvested during the last 12 months?****Data file:** Parcels\_homelots**Overview**

Valid: 30221 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 778 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the total quantity of [crop] harvested during the last 12 months?

## CATEGORIES

Value	Category	Cases	
1	.05	1	0%
2	.25	2	0%
3	.5	4	0%
4	0	5082	16.8%
5	1	15	0%
6	1.2	1	0%
7	1.25	1	0%
8	1.5	5	0%

9	1.6	1	0%
10	1.666666666666667	2	0%
11	1.75	1	0%
12	10	215	0.7%
13	10.5	1	0%
14	100	402	1.3%
15	1000	1317	4.4%
16	10000	331	1.1%
17	100000	30	0.1%
18	102	84	0.3%
19	1020	18	0.1%
20	10200	1	0%
21	102000	1	0%
22	1025	1	0%
23	1040	4	0%
24	105	20	0.1%
25	1050	20	0.1%
26	10500	13	0%
27	105000	2	0%
28	10700	1	0%
29	108	6	0%
30	1080	11	0%
31	10800	2	0%
32	108000	4	0%
33	109500	1	0%
34	10960	1	0%
35	11	3	0%
36	11.25	1	0%
37	110	12	0%
38	1100	34	0.1%
39	11000	36	0.1%
40	110000	3	0%
41	1105	2	0%
42	1116	1	0%
43	112	4	0%
44	112.5	5	0%
45	1120	5	0%
46	11200	4	0%
47	112000	1	0%

48	1125	4	0%
49	115	3	0%
50	1150	10	0%
51	11500	5	0%
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53	1152	1	0%
54	11600	1	0%
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56	11700	3	0%
57	117000	1	0%
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60	1180	2	0%
61	119	59	0.2%
62	1190	6	0%
63	12	29	0.1%
64	12.5	19	0.1%
65	120	104	0.3%
66	1200	334	1.1%
67	12000	147	0.5%
68	120000	17	0.1%
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70	12240	2	0%
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73	12350	1	0%
74	124	1	0%
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76	125	17	0.1%
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80	126	2	0%
81	1260	6	0%
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83	12675	1	0%
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85	1275	1	0%
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87	1280	2	0%
88	12857	1	0%
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93	13000	47	0.2%
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137	15	122	0.4%
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234	20200	1	0%
235	204	49	0.2%
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239	2050	2	0%
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249	21450	1	0%
250	215	1	0%
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252	216	6	0%
253	2160	9	0%
254	216000	1	0%
255	217	1	0%
256	2180	1	0%
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268	2280	2	0%
269	23	5	0%
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275	2350	1	0%
276	238	5	0%
277	2380	1	0%
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279	240	38	0.1%
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283	242500	1	0%
284	2448	2	0%
285	24480	1	0%
286	2450	1	0%
287	24500	1	0%
288	245000	1	0%
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291	250	114	0.4%
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308	260	3	0%
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311	260000	2	0%
312	2620	1	0%
313	2625	1	0%
314	2682	1	0%
315	26910	1	0%
316	27	1	0%
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318	27.7	1	0%
319	270	23	0.1%
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323	272	9	0%
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330	2760	1	0%
331	28	1	0%
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338	285	1	0%
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345	2880	4	0%
346	289	6	0%
347	290	1	0%
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355	29700	1	0%
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377	312	1	0%
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383	3199	1	0%
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385	320	20	0.1%
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388	323	1	0%
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390	3240	2	0%
391	325	2	0%
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393	32500	1	0%
394	326400	1	0%
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396	330	5	0%
397	3300	7	0%
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417	350	85	0.3%
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429	36500	1	0%
430	3672	1	0%
431	37	1	0%
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436	3705	2	0%
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453	39.5	1	0%
454	390	1	0%
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494	432	3	0%
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497	438	1	0%
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660	710	1	0%
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668	728	1	0%
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673	740	1	0%
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687	765	2	0%
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689	770	6	0%
690	7700	2	0%
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694	782	1	0%
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714	825	2	0%
715	830	1	0%
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717	840	10	0%
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723	850	91	0.3%
724	8500	14	0%
725	85000	4	0%
726	855	1	0%
727	857	1	0%
728	86	1	0%
729	860	2	0%
730	864	3	0%
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732	87.5	1	0%
733	870	3	0%
734	8700	2	0%
735	8775	3	0%
736	880	4	0%
737	8800	3	0%
738	88000	2	0%
739	882	1	0%
740	8900	1	0%
741	9	1	0%
742	9.6	2	0%
743	90	70	0.2%
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747	9010	1	0%
748	910	6	0%
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751	92.5	1	0%
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754	920000	1	0%
755	9300	1	0%
756	935	1	0%
757	940	3	0%
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759	945	1	0%
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762	9520	1	0%
763	96	1	0%
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765	9600	4	0%
766	96000	3	0%
767	961	1	0%
768	963	1	0%
769	97.5	1	0%
770	970	1	0%
771	97000	1	0%
772	974	1	0%
773	975	5	0%
774	980	3	0%
775	9800	2	0%
776	987	1	0%
777	9900	1	0%
778	NA	4262	14.1%

## S03Q07A2: Unit of measurement

Data file: Parcels\_homelots

### Overview

Valid: 30221 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 1 Format: Numeric

### Questions and instructions

LITERAL QUESTION

What was the total quantity of [crop] harvested during the last 12 months? - Unit of measurement

## CATEGORIES

Value	Category	Cases	
1	Kilograms	30221	100%

### S03Q08: Did your household consume all of crop harvested from the homelot?

Data file: Parcels\_homelots

#### Overview

Valid: 30221 Invalid: 0  
Type: Discrete Width: 3 Range: - Format: character

#### Questions and instructions

## LITERAL QUESTION

Did your household consume all of [crop] harvested from the homelot?

## CATEGORIES

Value	Category	Cases	
NA		5043	16.7%
No		11547	38.2%
Yes		13631	45.1%

### S03Q09A: What was the quantity of crop production was for your own-use,[.]?

Data file: Parcels\_homelots

#### Overview

Valid: 30221 Invalid: 0  
Type: Discrete Width: 5 Range: - Format: character

#### Questions and instructions

## LITERAL QUESTION

What was the quantity of [crop] production was for your own-use, including for your household or other family?

## CATEGORIES

Value	Category	Cases	
.01		5	0%
.05		6	0%
.06		1	0%
.1		46	0.2%
.15		1	0%

.2		40	0.1%
.21		1	0%
.25		2	0%
.3		31	0.1%
.32		1	0%
.4		10	0%
.45		2	0%
.5		255	0.8%
.6		19	0.1%
.65		1	0%
.7		29	0.1%
.75		1	0%
.8		23	0.1%
.9		4	0%
0		8620	28.5%
1		1106	3.7%
1.05		2	0%
1.1		6	0%
1.15		1	0%
1.2		42	0.1%
1.22		1	0%
1.27		1	0%
1.3		21	0.1%
1.35		2	0%
1.4		10	0%
1.44		1	0%
1.5		395	1.3%
1.6		5	0%
1.68		1	0%
1.7		4	0%
1.8		12	0%
1.9		1	0%
1.93		1	0%
10		251	0.8%
100		175	0.6%
1000		242	0.8%
10000		1	0%
1025		1	0%
1040		1	0%

1050		2	0%
1095		1	0%
11		1	0%
1100		10	0%
1120		2	0%
1140		1	0%
1150		2	0%
12		10	0%
12.5		1	0%
120		7	0%
1200		65	0.2%
12000		1	0%
125		2	0%
1250		3	0%
1265		1	0%
13		2	0%
130		1	0%
1300		17	0.1%
1315		1	0%
135		1	0%
1350		4	0%
1360		2	0%
14		1	0%
1400		20	0.1%
1420		1	0%
1440		3	0%
145		1	0%
1450		1	0%
15		50	0.2%
150		27	0.1%
1500		130	0.4%
16		1	0%
160		6	0%
1600		16	0.1%
1650		2	0%
1680		1	0%
17		1	0%
170		1	0%
1700		10	0%

175		1	0%
1750		2	0%
1755		1	0%
1760		1	0%
18		2	0%
180		3	0%
1800		14	0%
1805		1	0%
1850		1	0%
1880		1	0%
190		1	0%
1900		2	0%
1920		3	0%
195		1	0%
198		1	0%
2		845	2.8%
2.09		1	0%
2.1		3	0%
2.2		2	0%
2.3		2	0%
2.4		1	0%
2.5		85	0.3%
2.6		2	0%
2.7		1	0%
2.75		1	0%
2.8		3	0%
2.9		1	0%
20		187	0.6%
200		98	0.3%
2000		83	0.3%
210		2	0%
2100		6	0%
2180		1	0%
22		1	0%
220		2	0%
2200		3	0%
2240		1	0%
2275		1	0%
23		2	0%

2300		3	0%
24		2	0%
240		7	0%
2400		4	0%
25		29	0.1%
250		18	0.1%
2500		24	0.1%
2560		1	0%
26		1	0%
260		1	0%
2600		2	0%
2650		1	0%
2672		1	0%
270		1	0%
2700		1	0%
2750		1	0%
280		2	0%
2800		4	0%
2880		1	0%
29		1	0%
2900		1	0%
3		352	1.2%
3.2		1	0%
3.3		1	0%
3.5		31	0.1%
3.6		1	0%
3.8		1	0%
30		100	0.3%
300		69	0.2%
3000		34	0.1%
320		2	0%
3200		3	0%
328		1	0%
3400		1	0%
35		4	0%
350		16	0.1%
3500		2	0%
3550		1	0%
359		1	0%

360		1	0%
3600		2	0%
370		2	0%
3700		2	0%
375		2	0%
3750		1	0%
3800		1	0%
384		1	0%
39		1	0%
390		1	0%
4		126	0.4%
4.14		1	0%
4.5		11	0%
40		32	0.1%
400		47	0.2%
4000		13	0%
410		1	0%
420		3	0%
422		1	0%
4390		1	0%
44		1	0%
45		3	0%
450		5	0%
455		1	0%
460		1	0%
47		1	0%
470		1	0%
48		2	0%
480		4	0%
4800		1	0%
490		2	0%
5		275	0.9%
5.2		1	0%
5.5		1	0%
5.75		1	0%
50		205	0.7%
500		141	0.5%
5000		11	0%
530		1	0%

55		1	0%
56		1	0%
560		4	0%
580		1	0%
59		1	0%
6		41	0.1%
60		19	0.1%
600		39	0.1%
6000		4	0%
630		1	0%
64		1	0%
650		3	0%
6500		1	0%
660		1	0%
68		1	0%
680		1	0%
7		20	0.1%
70		13	0%
700		44	0.1%
7000		1	0%
720		7	0%
75		2	0%
750		13	0%
770		1	0%
780		2	0%
8		14	0%
8.5		1	0%
80		11	0%
800		77	0.3%
820		1	0%
840		1	0%
850		4	0%
9		4	0%
90		4	0%
900		19	0.1%
920		1	0%
950		1	0%
960		1	0%
980		1	0%

NA		15064	49.8%
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### S03Q09B: What was the quantity of crop sold?

Data file: Parcels\_homelots

#### Overview

Valid: 30221 Invalid: 0  
Type: Discrete Width: 17 Range: - Format: character

#### Questions and instructions

LITERAL QUESTION

What was the quantity of [crop] sold?

#### CATEGORIES

Value	Category	Cases	
.02		1	0%
.1		3	0%
.15		1	0%
.2		10	0%
.3		13	0%
.35		3	0%
.38		1	0%
.4		7	0%
.5		154	0.5%
.56000000000000001		1	0%
.6		12	0%
.68		1	0%
.7		26	0.1%
.71		1	0%
.75		1	0%
.8		17	0.1%
.9		15	0%
.95		2	0%
0		5764	19.1%
1		626	2.1%
1.05		1	0%
1.09		1	0%
1.1		4	0%
1.2		26	0.1%
1.25		2	0%

1.3		24	0.1%
1.32		1	0%
1.35		2	0%
1.4		16	0.1%
1.45		1	0%
1.5		264	0.9%
1.55		1	0%
1.6		5	0%
1.7		14	0%
1.8		22	0.1%
1.9		8	0%
1.95		1	0%
10		264	0.9%
10.35		1	0%
10.4		2	0%
10.5		8	0%
10.8		1	0%
100		155	0.5%
1000		187	0.6%
10000		22	0.1%
100000		1	0%
102		1	0%
10200		2	0%
103		1	0%
104		1	0%
1040		1	0%
10400		1	0%
10480		1	0%
105		4	0%
1050		3	0%
10500		1	0%
1070		1	0%
108		2	0%
109		1	0%
109500		1	0%
11		54	0.2%
11.2		1	0%
11.5		2	0%
11.6		1	0%

11.7		1	0%
110		12	0%
1100		11	0%
11000		5	0%
11180		1	0%
112		3	0%
1125		3	0%
114		1	0%
114.5		1	0%
11475		1	0%
115		2	0%
11500		1	0%
1155		1	0%
117		3	0%
1170		1	0%
1175		1	0%
1176		3	0%
118		1	0%
119		2	0%
1190		3	0%
1195		1	0%
12		98	0.3%
12.35		1	0%
12.4		1	0%
12.5		6	0%
12.8		1	0%
120		39	0.1%
1200		42	0.1%
12000		16	0.1%
1210		1	0%
125		2	0%
1250		3	0%
12550		1	0%
1260		1	0%
12600		1	0%
12800		1	0%
129		1	0%
12900		1	0%
12975		1	0%

13		55	0.2%
13.33		1	0%
13.5		7	0%
13.9		1	0%
130		14	0%
1300		28	0.1%
13000		5	0%
130000		1	0%
131		1	0%
131.5		1	0%
132		1	0%
1320		1	0%
133		2	0%
135		2	0%
1350		6	0%
13500		3	0%
136		2	0%
1370		1	0%
1388		1	0%
13920		1	0%
14		51	0.2%
14.2		1	0%
14.5		5	0%
14.7		1	0%
14.9		1	0%
140		19	0.1%
1400		18	0.1%
14000		2	0%
141		1	0%
142		1	0%
14300		1	0%
144		2	0%
145		5	0%
1450		3	0%
1470		3	0%
148		1	0%
1480		3	0%
14800		1	0%
1490		3	0%

1493		1	0%
1495		3	0%
14980		1	0%
15		168	0.6%
15.3		1	0%
15.5		6	0%
150		68	0.2%
1500		104	0.3%
15000		13	0%
152		1	0%
1520		2	0%
1525		1	0%
1535		1	0%
155		1	0%
1550		2	0%
1560		1	0%
15600		1	0%
157		1	0%
1570		1	0%
159		1	0%
16		36	0.1%
16.1		1	0%
16.5		1	0%
160		16	0.1%
1600		15	0%
16000		3	0%
161		1	0%
1650		2	0%
167		1	0%
1670		1	0%
168		2	0%
16800		2	0%
168000		1	0%
17		31	0.1%
17.22		1	0%
17.45		1	0%
17.5		3	0%
17.7		1	0%
170		12	0%

1700		12	0%
17000		4	0%
17100		1	0%
172		1	0%
1722		1	0%
175		4	0%
1750		3	0%
18		78	0.3%
18.26		1	0%
18.5		4	0%
180		29	0.1%
1800		26	0.1%
18000		5	0%
1810		1	0%
1840		2	0%
185		2	0%
187		1	0%
19		23	0.1%
19.3		1	0%
19.4		1	0%
19.5		2	0%
19.7		1	0%
19.95		1	0%
190		13	0%
1900		12	0%
19000		4	0%
1920		1	0%
1925		1	0%
1930		1	0%
19475		1	0%
195		2	0%
1950		5	0%
19500		1	0%
197		1	0%
1970		1	0%
1973		1	0%
19800		1	0%
199		2	0%
1995		1	0%

2		509	1.7%
2.2		4	0%
2.25		1	0%
2.3		9	0%
2.4		2	0%
2.5		129	0.4%
2.55		1	0%
2.6		3	0%
2.61		1	0%
2.65		1	0%
2.7		3	0%
2.75		1	0%
2.8		6	0%
2.87		1	0%
2.9		6	0%
2.99		1	0%
20		226	0.7%
20.5		2	0%
200		159	0.5%
2000		95	0.3%
20000		8	0%
200000		1	0%
20050		1	0%
2030		1	0%
20600		1	0%
21		17	0.1%
21.25		1	0%
21.5		3	0%
21.7		1	0%
210		2	0%
2100		8	0%
21000		1	0%
2150		1	0%
21500		1	0%
216		1	0%
217		2	0%
2180		1	0%
22		26	0.1%
22.5		1	0%

220		4	0%
2200		9	0%
22000		1	0%
225		3	0%
2250		4	0%
22500		1	0%
23		13	0%
23.5		2	0%
230		5	0%
2300		8	0%
2333		1	0%
23400		1	0%
235		3	0%
2350		5	0%
2355		1	0%
23600		1	0%
24		22	0.1%
24.5		3	0%
240		12	0%
2400		19	0.1%
24000		3	0%
2420		1	0%
243		1	0%
2435		1	0%
2450		2	0%
2477		1	0%
25		87	0.3%
250		36	0.1%
2500		52	0.2%
25000		7	0%
250000		1	0%
25460		1	0%
255		1	0%
25500		1	0%
259		1	0%
26		15	0%
26.5		3	0%
260		6	0%
2600		1	0%

26000		2	0%
2625		1	0%
265		1	0%
266		1	0%
2682		1	0%
27		22	0.1%
27.5		1	0%
270		11	0%
2700		10	0%
2705		2	0%
27190		1	0%
272		1	0%
277		1	0%
27750		1	0%
28		28	0.1%
28.5		4	0%
280		6	0%
2800		7	0%
28000		1	0%
285		1	0%
28500		1	0%
286		1	0%
287		1	0%
2875		1	0%
2880		2	0%
29		12	0%
29.2		1	0%
29.5		3	0%
29.8		1	0%
290		4	0%
2900		3	0%
294		1	0%
295		1	0%
2950		3	0%
29700		1	0%
298		1	0%
2980		3	0%
2990		1	0%
2998		1	0%

29990		1	0%
3		377	1.2%
3.1		3	0%
3.2		4	0%
3.25		1	0%
3.4		5	0%
3.5		89	0.3%
3.6		6	0%
3.62		1	0%
3.7		6	0%
3.75		2	0%
3.79		1	0%
3.8		7	0%
3.9		3	0%
30		145	0.5%
300		131	0.4%
3000		46	0.2%
30000		13	0%
300000		1	0%
302		1	0%
3050		1	0%
31		1	0%
31.5		1	0%
310		2	0%
3100		1	0%
31000		1	0%
315		2	0%
3150		2	0%
31500		1	0%
3199		1	0%
32		7	0%
32.2		1	0%
32.5		2	0%
320		7	0%
3200		5	0%
325		1	0%
33		5	0%
33.33		1	0%
33.5		1	0%

330		4	0%
3300		4	0%
33000		1	0%
3350		1	0%
336		1	0%
3380		1	0%
34		11	0%
34.5		1	0%
340		2	0%
3400		3	0%
345		1	0%
349		1	0%
3490		1	0%
35		30	0.1%
35.5		1	0%
350		16	0.1%
3500		25	0.1%
35000		2	0%
353		1	0%
355		1	0%
356		2	0%
36		28	0.1%
36.5		4	0%
360		2	0%
3600		7	0%
36000		3	0%
365		2	0%
36500		1	0%
368		1	0%
37		7	0%
370		4	0%
3700		6	0%
375		1	0%
3750		1	0%
375000		1	0%
3785		1	0%
38		13	0%
38.5		1	0%
380		8	0%

3800		4	0%
38000		2	0%
3840		3	0%
385		3	0%
38500		1	0%
39		6	0%
39.5		1	0%
390		3	0%
3900		6	0%
3950		2	0%
398		1	0%
4		306	1%
4.2		2	0%
4.3		1	0%
4.4		1	0%
4.5		47	0.2%
4.6		2	0%
4.7		1	0%
4.75		1	0%
4.8		3	0%
4.9		2	0%
40		134	0.4%
40.5		1	0%
400		98	0.3%
4000		37	0.1%
40000		4	0%
41		2	0%
4160		1	0%
4166		1	0%
418		1	0%
42		8	0%
420		2	0%
4200		3	0%
425		1	0%
4250		1	0%
4260		1	0%
43		10	0%
43.5		1	0%
430		1	0%

4305		1	0%
4334		1	0%
437		1	0%
438		1	0%
44		3	0%
44.5		1	0%
440		3	0%
4400		2	0%
444		1	0%
445		1	0%
4450		1	0%
4490		1	0%
45		35	0.1%
450		38	0.1%
4500		19	0.1%
45000		5	0%
4550		1	0%
46		4	0%
460		1	0%
4600		1	0%
462		1	0%
46700		1	0%
47		9	0%
47.5		1	0%
470		2	0%
4700		2	0%
47000		1	0%
47550		1	0%
476		1	0%
48		12	0%
480		8	0%
4800		8	0%
49		1	0%
49.5		1	0%
490		3	0%
4900		3	0%
495		2	0%
4950		2	0%
498		2	0%

4980		1	0%
499		1	0%
5		303	1%
5.1		1	0%
5.2		4	0%
5.4		1	0%
5.5		32	0.1%
5.6		3	0%
5.7		5	0%
5.8		1	0%
5.9		1	0%
5.95		2	0%
50		117	0.4%
500		172	0.6%
5000		35	0.1%
50000		3	0%
5040		1	0%
51		2	0%
51.5		1	0%
52		7	0%
520		2	0%
5200		1	0%
523		1	0%
53		3	0%
530		3	0%
53400		1	0%
53580		1	0%
5380		1	0%
54		3	0%
540		4	0%
5400		2	0%
54000		2	0%
5475		1	0%
55		12	0%
550		13	0%
5500		8	0%
5590		1	0%
56		4	0%
560		2	0%

5600		4	0%
568		1	0%
57		4	0%
570		1	0%
5700		2	0%
5725		1	0%
5750		2	0%
576		1	0%
578		1	0%
58		4	0%
580		2	0%
5800		5	0%
5810		1	0%
59		4	0%
59.5		1	0%
5900		1	0%
5950		1	0%
6		200	0.7%
6.3		1	0%
6.5		28	0.1%
6.7		1	0%
6.8		2	0%
60		85	0.3%
600		61	0.2%
6000		23	0.1%
60000		3	0%
609		1	0%
615		1	0%
6150		1	0%
620		1	0%
625		2	0%
63		3	0%
630		1	0%
6300		4	0%
6350		1	0%
64		4	0%
640		3	0%
6480		1	0%
65		8	0%

650		12	0%
6500		5	0%
65000		1	0%
66		1	0%
6600		1	0%
66000		1	0%
666		1	0%
666.6		1	0%
67		3	0%
670		1	0%
6700		1	0%
68		3	0%
680		1	0%
6800		2	0%
685		1	0%
69		5	0%
690		1	0%
695		1	0%
699		1	0%
7		160	0.5%
7.2		3	0%
7.4		2	0%
7.5		30	0.1%
7.7		3	0%
7.8		1	0%
7.99		1	0%
70		54	0.2%
700		57	0.2%
7000		15	0%
70000		3	0%
700000		1	0%
710		1	0%
715		1	0%
72		1	0%
72.5		1	0%
720		5	0%
7200		2	0%
73		1	0%
7340		1	0%

7392		1	0%
74		1	0%
7425		1	0%
7450		1	0%
747		1	0%
75		16	0.1%
750		27	0.1%
7500		2	0%
75000		1	0%
7575		1	0%
76		3	0%
7675		1	0%
77		2	0%
770		2	0%
7700		2	0%
780		4	0%
7800		3	0%
787		1	0%
79		1	0%
790		1	0%
7900		2	0%
8		185	0.6%
8.199999999999999		1	0%
8.300000000000001		1	0%
8.5		20	0.1%
8.800000000000001		2	0%
8.9		1	0%
8.949999999999999		1	0%
80		53	0.2%
80.5		1	0%
800		88	0.3%
8000		13	0%
80000		2	0%
81		1	0%
8100		1	0%
820		2	0%
83		1	0%
8300		1	0%
84		2	0%

840		1	0%
8400		2	0%
84000		1	0%
844		1	0%
85		5	0%
850		4	0%
8500		1	0%
857		1	0%
865		1	0%
87		2	0%
875		1	0%
88		4	0%
880		2	0%
8800		3	0%
89		1	0%
8900		1	0%
89000		1	0%
895		1	0%
9		116	0.4%
9.4		1	0%
9.5		13	0%
9.52		1	0%
9.57		1	0%
9.6		1	0%
9.69		1	0%
9.699999999999999		2	0%
9.800000000000001		3	0%
90		46	0.2%
900		43	0.1%
9000		10	0%
90000		2	0%
9100		1	0%
9200		1	0%
93		2	0%
9360		1	0%
94		1	0%
940		1	0%
95		13	0%
950		8	0%

9500		5	0%
9560		1	0%
96		2	0%
960		6	0%
9600		3	0%
97		2	0%
970		1	0%
975		1	0%
98		3	0%
980		3	0%
9800		1	0%
987		1	0%
99		1	0%
990		6	0%
995		1	0%
9950		3	0%
9980		1	0%
NA		15054	49.8%

### S03Q09C: What was the unit price of last sale of per ? (in Riel)

Data file: Parcels\_homelots

#### Overview

Valid: 30221 Invalid: 0  
 Type: Discrete Width: 7 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

What was the unit price of last sale of [crop] per [unit]? (in Riel)

##### CATEGORIES

Value	Category	Cases	
100		2	0%
1000		362	1.2%
10000		202	0.7%
100000		1	0%
1000000		598	2%
1010000		2	0%
1020		4	0%
10200		1	0%

1020000		5	0%
1030000		7	0%
1040000		8	0%
1050		16	0.1%
10500		2	0%
1050000		39	0.1%
1060000		2	0%
1070		4	0%
1070000		2	0%
1080		2	0%
1080000		2	0%
1100		118	0.4%
11000		27	0.1%
110000		1	0%
1100000		222	0.7%
1105000		1	0%
1110		1	0%
1110000		1	0%
1120000		3	0%
1125000		1	0%
1130		3	0%
1130000		6	0%
1131000		1	0%
1140000		2	0%
1150		21	0.1%
11500		3	0%
1150000		21	0.1%
1160		5	0%
1160000		2	0%
1170		2	0%
1170000		5	0%
1180		2	0%
1180000		3	0%
1183000		1	0%
11900		1	0%
1196000		2	0%
1200		192	0.6%
12000		68	0.2%
120000		4	0%

1200000		293	1%
12100		1	0%
1220		1	0%
12200		1	0%
1230		1	0%
1230000		2	0%
1235000		3	0%
1240		1	0%
1240000		1	0%
125		2	0%
1250		8	0%
12500		2	0%
125000		1	0%
1250000		16	0.1%
1260		12	0%
1260000		1	0%
1261000		1	0%
1270000		2	0%
1274000		3	0%
1280		1	0%
1280000		1	0%
1300		59	0.2%
13000		8	0%
130000		1	0%
1300000		67	0.2%
1313000		2	0%
1326000		3	0%
1340		1	0%
134000		1	0%
1350		2	0%
13500		1	0%
1350000		4	0%
1365000		1	0%
1400		31	0.1%
14000		9	0%
140000		1	0%
1400000		20	0.1%
1450		2	0%
1450000		1	0%

1480000		1	0%
150		1	0%
1500		148	0.5%
15000		70	0.2%
150000		9	0%
1500000		54	0.2%
1550000		2	0%
156000		1	0%
1560000		1	0%
1600		22	0.1%
16000		4	0%
160000		1	0%
1600000		25	0.1%
169000		1	0%
1700		14	0%
17000		2	0%
170000		5	0%
1700000		10	0%
1710000		1	0%
17500		2	0%
175000		1	0%
180		1	0%
1800		45	0.1%
18000		10	0%
180000		12	0%
1800000		38	0.1%
182000		2	0%
18500		1	0%
185000		2	0%
1900		27	0.1%
190000		4	0%
1900000		14	0%
1940000		1	0%
19500		1	0%
195000		9	0%
1950000		1	0%
1980000		5	0%
1990		1	0%
200		25	0.1%

2000		147	0.5%
20000		62	0.2%
200000		36	0.1%
2000000		75	0.2%
2030000		1	0%
2040000		1	0%
205000		2	0%
2074000		1	0%
210		1	0%
2100		5	0%
210000		20	0.1%
2100000		3	0%
215000		1	0%
2150000		1	0%
2160000		1	0%
220		1	0%
2200		7	0%
220000		42	0.1%
2200000		12	0%
221000		1	0%
2230000		1	0%
2250		1	0%
225000		3	0%
2250000		1	0%
2300		5	0%
23000		2	0%
230000		27	0.1%
2300000		3	0%
2310000		1	0%
2320000		1	0%
234000		5	0%
235000		7	0%
240		1	0%
2400		4	0%
24000		1	0%
240000		16	0.1%
2400000		1	0%
244000		1	0%
247000		1	0%

248000		1	0%
250		13	0%
2500		69	0.2%
25000		25	0.1%
250000		87	0.3%
2500000		19	0.1%
2510000		1	0%
25500		4	0%
2600		6	0%
26000		1	0%
260000		18	0.1%
2600000		1	0%
262000		1	0%
264000		1	0%
2640000		1	0%
2650		2	0%
270		2	0%
2700		8	0%
27000		1	0%
270000		15	0%
275000		3	0%
2750000		1	0%
280		3	0%
2800		6	0%
28000		3	0%
280000		25	0.1%
2800000		8	0%
2810000		2	0%
290		2	0%
2900		3	0%
290000		6	0%
2900000		1	0%
290400		17	0.1%
2910000		1	0%
300		58	0.2%
3000		74	0.2%
30000		8	0%
300000		130	0.4%
3000000		36	0.1%

310		4	0%
310000		12	0%
3100000		2	0%
312000		2	0%
315000		1	0%
320		5	0%
3200		1	0%
320000		7	0%
3200000		3	0%
330		2	0%
3300		4	0%
330000		18	0.1%
3300000		1	0%
340		1	0%
3400		1	0%
340000		7	0%
3400000		1	0%
350		10	0%
3500		61	0.2%
35000		7	0%
350000		45	0.1%
3500000		27	0.1%
3600		1	0%
36000		1	0%
360000		4	0%
3600000		2	0%
3700		3	0%
370000		4	0%
3700000		3	0%
375		1	0%
380		1	0%
3800		7	0%
380000		2	0%
3800000		1	0%
3850000		1	0%
390		1	0%
3900		1	0%
3900000		2	0%
400		46	0.2%

4000		141	0.5%
40000		2	0%
400000		61	0.2%
4000000		74	0.2%
410000		2	0%
415000		1	0%
420000		5	0%
4200000		1	0%
4300		2	0%
430000		5	0%
440000		4	0%
450		2	0%
4500		57	0.2%
45000		1	0%
450000		10	0%
4500000		13	0%
4550000		1	0%
4600000		1	0%
4700		2	0%
470000		2	0%
480		3	0%
4800		3	0%
480000		3	0%
4800000		1	0%
4900000		1	0%
500		195	0.6%
5000		220	0.7%
500000		190	0.6%
5000000		65	0.2%
510000		3	0%
5100000		1	0%
5160000		1	0%
5200		1	0%
520000		10	0%
5200000		4	0%
525000		2	0%
530		2	0%
5300		2	0%
530000		1	0%

5300000		2	0%
5400		1	0%
540000		5	0%
5400000		1	0%
545000		1	0%
550		10	0%
5500		30	0.1%
550000		21	0.1%
5500000		7	0%
5600		5	0%
560000		10	0%
5600000		1	0%
5700		4	0%
570000		5	0%
5800		2	0%
5800000		2	0%
583000		1	0%
590		1	0%
590000		2	0%
5900000		1	0%
600		88	0.3%
6000		65	0.2%
600000		208	0.7%
6000000		15	0%
610000		25	0.1%
611000		1	0%
620000		40	0.1%
6200000		1	0%
625		1	0%
625000		6	0%
630		2	0%
6300		1	0%
630000		17	0.1%
637500		1	0%
640		3	0%
6400		1	0%
640000		12	0%
6400000		2	0%
650		18	0.1%

6500		11	0%
650000		95	0.3%
6500000		2	0%
660000		10	0%
663000		2	0%
670		13	0%
6700		1	0%
670000		34	0.1%
675		1	0%
6750000		1	0%
680		2	0%
6800		2	0%
680000		24	0.1%
6800000		2	0%
684000		1	0%
690		2	0%
690000		11	0%
700		121	0.4%
7000		48	0.2%
700000		423	1.4%
7000000		5	0%
708000		1	0%
710		8	0%
710000		27	0.1%
720		23	0.1%
7200		1	0%
720000		62	0.2%
7200000		1	0%
725000		1	0%
726000		1	0%
728000		1	0%
730		21	0.1%
730000		35	0.1%
7300000		1	0%
731000		1	0%
735000		1	0%
740		11	0%
740000		16	0.1%
750		61	0.2%

7500		12	0%
750000		150	0.5%
7500000		4	0%
760		7	0%
760000		25	0.1%
770		3	0%
7700		1	0%
770000		16	0.1%
7700000		1	0%
780		9	0%
780000		29	0.1%
785		1	0%
790000		5	0%
800		194	0.6%
8000		112	0.4%
800000		466	1.5%
8000000		19	0.1%
810		1	0%
810000		2	0%
820		15	0%
8200		10	0%
820000		37	0.1%
8200000		1	0%
830		6	0%
8300		1	0%
830000		19	0.1%
835000		1	0%
840		1	0%
8400		1	0%
840000		12	0%
8400000		3	0%
845000		1	0%
850		51	0.2%
8500		14	0%
850000		131	0.4%
8500000		4	0%
857000		4	0%
8600		1	0%
860000		11	0%

8600000		1	0%
870000		11	0%
875000		1	0%
878000		1	0%
880000		4	0%
8800000		1	0%
890000		5	0%
8900000		1	0%
890500		1	0%
900		148	0.5%
9000		24	0.1%
900000		294	1%
910		1	0%
910000		4	0%
9100000		2	0%
920		1	0%
920000		10	0%
9250		4	0%
930		1	0%
930000		7	0%
940000		1	0%
950		24	0.1%
9500		4	0%
950000		62	0.2%
960000		11	0%
970		1	0%
970000		4	0%
980		2	0%
980000		3	0%
990		1	0%
990000		2	0%
NA		20815	68.9%

**HOLDING\_ID: Unique holding identifier****Data file: S01\_Cholders****Overview**

Valid: 27 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

-

## CATEGORIES

Value	Category	Cases	
020146		2	7.4%
040522		2	7.4%
060418		2	7.4%
070304		4	14.8%
110092		2	7.4%
150150		2	7.4%
150205		2	7.4%
150224		2	7.4%
170294		3	11.1%
170770		2	7.4%
220227		2	7.4%
250623		2	7.4%

**COHOLDER\_ID: Coholder ID****Data file: S01\_Cholders****Overview**

Valid: 27 Invalid: 0

Type: Discrete Decimal: 0 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

-

## CATEGORIES

Value	Category	Cases	
0		12	44.4%
1		12	44.4%

2		2	7.4%
3		1	3.7%

## S02Q19B: Sex of co-holder

Data file: S01\_Coholders

### Overview

Valid: 27 Invalid: 0

Type: Discrete Decimal: 0 Width: 6 Range: 1 - 2 Format: Numeric

### Questions and instructions

LITERAL QUESTION

Sex of co-holder

CATEGORIES

Value	Category	Cases	
1	Male	17	63%
2	Female	10	37%

## S02Q19C: Age, in completed years

Data file: S01\_Coholders

### Overview

Valid: 27 Invalid: 0

Type: Discrete Decimal: 0 Width: 18 Range: 7 - 65 Format: Numeric

### Questions and instructions

LITERAL QUESTION

Age of coholder in completed years

CATEGORIES

Value	Category	Cases	
7	0-14 years	0	0%
20	15-24 years	2	7.4%
35	25-44 years	13	48.1%
55	45-64 years	12	44.4%
65	65 years and older	0	0%

**S02Q19D: Nationality of co-holder****Data file: S01\_Coholders****Overview**

Valid: 27 Invalid: 0

Type: Discrete Decimal: 0 Width: 6 Range: 1 - 5 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Nationality

CATEGORIES

Value	Category	Cases	
1	Cambodian	27	100%
2	Thailand	0	0%
3	Vietnam	0	0%
4	Loas	0	0%
5	Other (specify)	0	0%

**S02Q19E: Highest level of education completed****Data file: S01\_Coholders****Overview**

Valid: 27 Invalid: 0

Type: Discrete Decimal: 0 Width: 28 Range: -99 - 11 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Highest level of education completed

CATEGORIES

Value	Category	Cases	
-99	Don't Know	1	3.7%
1	None	3	11.1%
2	Primary	10	37%
3	Secondary	6	22.2%
4	High School	4	14.8%
5	Technical Diploma	0	0%
6	Bachelor's Degree	0	0%
7	Master's Degree	0	0%
8	PHD	0	0%

9	Other (Specify)	0	0%
10	Bachelor's, Master's and PhD	3	11.1%
11	Other and technical diploma	0	0%

## S02Q19F: Does Co-holder live in this village?

Data file: S01\_Coholders

### Overview

Valid: 27 Invalid: 0

Type: Discrete Decimal: 0 Width: 6 Range: 1 - 3 Format: Numeric

### Questions and instructions

LITERAL QUESTION

Does the coholderlive in this village?

CATEGORIES

Value	Category	Cases	
1	Yes	21	77.8%
2	No, lives in another village in Cambodia	5	18.5%
3	No, lives outside Cambodia	1	3.7%

**HOLDING\_ID: Unique holding identifier****Data file: S04\_Insects****Overview**

Valid: 14 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

-

## CATEGORIES

Value	Category	Cases	
020261		1	7.1%
020263		1	7.1%
020338		1	7.1%
050345		1	7.1%
070042		1	7.1%
070102		1	7.1%
070198		1	7.1%
070754		1	7.1%
130167		1	7.1%
130196		1	7.1%
130214		1	7.1%
170162		1	7.1%
170851		1	7.1%
240083		1	7.1%

**S4\_INSECTS\_ID: Type of insects****Data file: S04\_Insects****Overview**

Valid: 14 Invalid: 0

Type: Discrete Decimal: 0 Width: 13 Range: 301 - 305 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

What types of insects were raised on the holding during the last 12 months?

## CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

301	Crickets	12	85.7%
302	Silk worms	0	0%
303	Earth worms	0	0%
304	Other Insects	2	14.3%
305	Honeybees	0	0%

### S04Q25: Holding has a production and/or marketing contract for insect being raised?

Data file: S04\_Insects

#### Overview

Valid: 14 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Does the holding have a production and/or marketing contract for [insect type] being raised?

##### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	14	100%

### S04Q25A: Contract cover 100% of the insect raised by the holding (exclusive contract)?

Data file: S04\_Insects

#### Overview

Valid: 14 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

Does the contract cover 100% of the [insect type] grown by the holding (exclusive contract)?

##### CATEGORIES

Value	Category	Cases	
.		14	100%

### S04Q25A1: Weight of insect as of today

Data file: S04\_Insects

**Overview**

Valid: 14 Invalid: 0 Minimum: 0 Maximum: 2542 Mean: 224.429 Standard deviation: 668.204  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2542 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Answer the following questions about [INSECT TYPE]. - Weight of [INSECT TYPE] as of today - Volume or weight

**S04Q25A2: Unit**

Data file: S04\_Insects

**Overview**

Valid: 12 Invalid: 2  
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Answer the following questions about [INSECT TYPE]. - Weight of [INSECT TYPE] as of today - Unit of measure

## CATEGORIES

Value	Category	Cases	
1	Kilogram	12	100%
2	Ton	0	0%
Sysmiss		2	

**S04Q26A: Weight of live insect bought or received**

Data file: S04\_Insects

**Overview**

Valid: 14 Invalid: 0 Minimum: -99 Maximum: 2 Mean: -14 Standard deviation: 36.015  
 Type: Continuous Decimal: 0 Width: 10 Range: -99 - 2 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Weight of live insects bought or received (including exchanged)

**S04Q26C: Weight of live insect sold**

Data file: S04\_Insects

**Overview**

Valid: 14 Invalid: 0 Minimum: 0 Maximum: 4600 Mean: 413.929 Standard deviation: 1217.968  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 4600 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Volume or weight of live insects sold

**S04Q26D: Unit price of the last sale of sold insects (in Riel)**

Data file: S04\_Insects

**Overview**

Valid: 13 Invalid: 1 Minimum: 6000 Maximum: 12000 Mean: 9346.154 Standard deviation: 1772.294  
 Type: Continuous Decimal: 0 Width: 10 Range: 6000 - 12000 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

If the volume of [INSECT TYPE] sold (Q26c) is greater than 0, answer the following about the production sold - Unit price of the last sale

**S04Q26D2: Unit of measure**

Data file: S04\_Insects

**Overview**

Valid: 13 Invalid: 1  
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

If the volume of [INSECT TYPE] sold (Q26c) is greater than 0, answer the following about the production sold - Unit of measure

## CATEGORIES

Value	Category	Cases	
1	Per kilogram	13	100%
2	Per ton	0	0%
Sysmiss		1	

**S04Q30A: Number of beehives in production on the holding**

Data file: S04\_Insects

**Overview**

Valid: 14 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

**Questions and instructions**

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LITERAL QUESTION

Number of beehives in production on the holding

CATEGORIES

Value	Category	Cases	
.		14	100%

---

**S04Q30B: Production of honey during Ref.Period (in Litres)**

Data file: S04\_Insects

**Overview**

Valid: 14 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

**Questions and instructions**

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LITERAL QUESTION

Production of honey during the last 12 months (in Litres)

CATEGORIES

Value	Category	Cases	
.		14	100%

---

**HOLDING\_ID: Unique holding identifier****Data file:** S04\_livestock**Overview**Valid: 7666 Invalid: 0  
Type: Discrete Width: 6 Range: - Format: character**Questions and instructions**

LITERAL QUESTION

Unique holding identifier

**LIVESTOCK\_ID: What types of livestock were raised on the holding during the last 12 months?****Data file:** S04\_livestock**Overview**Valid: 7666 Invalid: 0  
Type: Discrete Decimal: 0 Width: 9 Range: 101 - 105 Format: Numeric**Questions and instructions**

LITERAL QUESTION

What types of livestock were raised on the holding during the last 12 months?

CATEGORIES

Value	Category	Cases	
101	Cattle	5584	72.8%
102	Buffalo	683	8.9%
103	Horses	0	0%
104	Pig	1399	18.2%
105	Goat	0	0%

**S04Q02B: Identify the major feeding practices for the livestock during Ref.Period?****Data file:** S04\_livestock**Overview**Valid: 7666 Invalid: 0  
Type: Discrete Decimal: 0 Width: 28 Range: 1 - 3 Format: Numeric**Questions and instructions**

LITERAL QUESTION

Identify the major feeding practices for the [livestock] during the last 12 months?

## CATEGORIES

Value	Category	Cases	
1	Only grazing	6438	84%
2	A mix of grazing and feeding	1067	13.9%
3	Only feeding	161	2.1%

**S04Q02B1: Holding have a production and/or marketing contract for livestock being raised?**

Data file: S04\_livestock

**Overview**

Valid: 7666 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does the holding have a production and/or marketing contract for [livestock] being raised?

## CATEGORIES

Value	Category	Cases	
1	Yes	77	1%
2	No	7589	99%

**S04Q02B2: Does the contract cover 100% of the livestock grown by the holding ([.])?**

Data file: S04\_livestock

**Overview**

Valid: 77 Invalid: 7589

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Does the contract cover 100% of the [livestock] grown by the holding (exclusive contract)?

## CATEGORIES

Value	Category	Cases	
1	Yes	10	13%
2	No	67	87%
Sysmiss		7589	

**S04Q02C1: For what main purpose were the livestock raised on the holding during Ref. Perio****Data file: S04\_livestock****Overview**

Valid: 1925 Invalid: 5741

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

For what main purpose were the [livestock] raised on the holding during the last 12 months? (question not asked for goats)

## CATEGORIES

Value	Category	Cases	
1	Milk	7	0.4%
2	Meat	641	33.3%
3	Draught	381	19.8%
4	Breeding	850	44.2%
5	Sell Alive	0	0%
6	Other	46	2.4%
Sysmiss		5741	

**S04Q02C2: For what main purpose were the horses raised on the holding during Ref.Period?****Data file: S04\_livestock****Overview**

Valid: 0 Invalid: 7666

Type: Discrete Decimal: 0 Width: 21 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

For what main purpose were the horses raised on the holding during the last 12 months? (asked only for horses )

## CATEGORIES

Value	Category
1	Racing horses
2	Transportation horses
3	Tourist use horses
4	Other
Sysmiss	

**S04Q02C3: For what main purpose were the pigs raised on the holding during Ref. Period?****Data file:** S04\_livestock**Overview**

Valid: 1399 Invalid: 6267

Type: Discrete Decimal: 0 Width: 19 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

For what main purpose were the pigs raised on the holding during the last 12 months? (asked only for pigs)

## CATEGORIES

Value	Category	Cases	
1	Meat	200	14.3%
2	Breeding	186	13.3%
3	Tourist use horses	1007	72%
4	Other	6	0.4%
Sysmiss		6267	

**S04Q03A: Male Less than 2 years****Data file:** S04\_livestock**Overview**

Valid: 6267 Invalid: 1399 Minimum: 0 Maximum: 35 Mean: 0.701 Standard deviation: 1.212

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 35 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Please answer the following questions about the number of livestock as of today - Ask for large animals - Male - Less than 2 years

**S04Q03B: Female Less than 2 years****Data file:** S04\_livestock**Overview**

Valid: 6267 Invalid: 1399 Minimum: 0 Maximum: 30 Mean: 0.846 Standard deviation: 1.467

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 30 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Please answer the following questions about the number of livestock as of today - Ask for large animals - Male - 2 years and more

**S04Q03C: Male 2 years and more****Data file:** S04\_livestock**Overview**

Valid: 6267 Invalid: 1399 Minimum: 0 Maximum: 25 Mean: 0.433 Standard deviation: 1.066  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 25 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Please answer the following questions about the number of livestock as of today - Ask for large animals - Female - Less than 2 year

**S04Q03D: Female 2 years and more****Data file:** S04\_livestock**Overview**

Valid: 6267 Invalid: 1399 Minimum: 0 Maximum: 70 Mean: 2.032 Standard deviation: 2.43  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 70 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Please answer the following questions about the number of livestock as of today - Ask for large animals - Female - 2 years and more

**S04Q03E: Male Less than 1 year****Data file:** S04\_livestock**Overview**

Valid: 1399 Invalid: 6267 Minimum: 0 Maximum: 2126 Mean: 6.149 Standard deviation: 75.833  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2126 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Please answer the following questions about the number of livestock as of today - Ask for small animals - Male - Less than 1 year

**S04Q03F: Female Less than 1 year****Data file:** S04\_livestock

**Overview**

Valid: 1399 Invalid: 6267 Minimum: 0 Maximum: 2050 Mean: 5.074 Standard deviation: 56.862  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2050 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Please answer the following questions about the number of livestock as of today - Ask for small animals - Male - 1 year and more

**S04Q03G: Male 1 year and more**

Data file: S04\_livestock

**Overview**

Valid: 1399 Invalid: 6267  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 17 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Please answer the following questions about the number of livestock as of today - Ask for small animals - Female - Less than 1 year

## CATEGORIES

Value	Category	Cases	
0		1297	92.7%
1		46	3.3%
2		20	1.4%
3		12	0.9%
4		5	0.4%
5		8	0.6%
6		2	0.1%
7		3	0.2%
8		2	0.1%
10		2	0.1%
13		1	0.1%
17		1	0.1%
Sysmiss		6267	

**S04Q03H: Female 1 year and more**

Data file: S04\_livestock

**Overview**

Valid: 1399 Invalid: 6267  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Please answer the following questions about the number of livestock as of today - Ask for small animals - Female - 1 year and more

## CATEGORIES

Value	Category	Cases	
0		766	54.8%
1		335	23.9%
2		153	10.9%
3		66	4.7%
4		28	2%
5		22	1.6%
6		10	0.7%
7		7	0.5%
8		3	0.2%
9		3	0.2%
10		1	0.1%
12		1	0.1%
13		2	0.1%
15		1	0.1%
20		1	0.1%
Sysmiss		6267	

**S04Q04A: Number of births of livestock**

Data file: S04\_livestock

**Overview**

Valid: 7666 Invalid: 0 Minimum: 0 Maximum: 270 Mean: 1.974 Standard deviation: 7.012  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 270 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Please answer the following questions about the changes in livestock numbers during the last 12 months. - Number of births

**S04Q04B: Number of live livestock bought or received (including exchanged)****Data file:** S04\_livestock**Overview**

Valid: 7666 Invalid: 0 Minimum: 0 Maximum: 2000 Mean: 1.183 Standard deviation: 26.886  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2000 Format: Numeric

**Questions and instructions**

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## LITERAL QUESTION

Please answer the following questions about the changes in livestock numbers during the last 12 months. - Number of live animals bought or received (including exchanged)

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**S04Q04C: Number of livestock deaths (from natural causes, illness, etc.)****Data file:** S04\_livestock**Overview**

Valid: 7666 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 0.476 Standard deviation: 2.716  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

**Questions and instructions**

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## LITERAL QUESTION

Please answer the following questions about the changes in livestock numbers during the last 12 months. - Number of animal deaths (from natural causes, illness, etc.)

---

**S04Q04D1: Number of live livestock sold****Data file:** S04\_livestock**Overview**

Valid: 7666 Invalid: 0 Minimum: 0 Maximum: 4106 Mean: 3.269 Standard deviation: 63.773  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 4106 Format: Numeric

**Questions and instructions**

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## LITERAL QUESTION

Please answer the following questions about the changes in livestock numbers during the last 12 months. - Number of live animals sold

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**S04Q04D2: Price per head of last sale (Riel)****Data file:** S04\_livestock**Overview**

Valid: 2869 Invalid: 4797 Minimum: 40000 Maximum: 52000000 Mean: 1740210.457 Standard deviation: 1758746.981

Type: Continuous    Decimal: 0    Width: 10    Range: 40000 - 52000000    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Please answer the following questions about the changes in livestock numbers during the last 12 months. - Number of live animals sold - Price per head of last sale (Riel)

**S04Q04E: Number of livestock animals stolen**

Data file: S04\_livestock

**Overview**

Valid: 7666    Invalid: 0

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

**Questions and instructions**

## LITERAL QUESTION

Please answer the following questions about the changes in livestock numbers during the last 12 months. - Number of animals stolen

## CATEGORIES

Value	Category	Cases	
0		7611	99.3%
1		30	0.4%
2		13	0.2%
3		6	0.1%
4		2	0%
5		2	0%
6		1	0%
10		1	0%

**S04Q04F: Number of livestock given away as gift, donation, etc.**

Data file: S04\_livestock

**Overview**

Valid: 7666    Invalid: 0

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

**Questions and instructions**

## LITERAL QUESTION

Please answer the following questions about the changes in livestock numbers during the last 12 months. - Number of animals given away as gift, donation, etc

## CATEGORIES

Value	Category	Cases	
0		7495	97.8%
1		101	1.3%
2		33	0.4%
3		19	0.2%
4		7	0.1%
5		6	0.1%
6		3	0%
8		1	0%
10		1	0%

### S04Q04G: Number of livestock animals slaughtered for consumption or for sale as meat

Data file: S04\_livestock

#### Overview

Valid: 7666 Invalid: 0 Minimum: 0 Maximum: 365 Mean: 0.0997 Standard deviation: 4.313  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 365 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Please answer the following questions about the changes in livestock numbers during the last 12 months. - Number of animals slaughtered for consumption or for sale as meat

### S04Q04H: Number of livestock animals vaccinated

Data file: S04\_livestock

#### Overview

Valid: 7666 Invalid: 0 Minimum: 0 Maximum: 4176 Mean: 3.413 Standard deviation: 64.362  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 4176 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Please answer the following questions about the changes in livestock numbers during the last 12 months. - Number of animals vaccinated

**HOLDING\_ID: Unique holding identifier****Data file: S04\_Poultry****Overview**

Valid: 11478 Invalid: 0  
 Type: Discrete Width: 6 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

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**POULTRY\_ID: Type of poultry****Data file: S04\_Poultry****Overview**

Valid: 11478 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 18 Range: 201 - 211 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

What types of poultry were raised on the holding during the last 12 months?

CATEGORIES

Value	Category	Cases	
201	Chickens	0	0%
202	Natural Chickens	0	0%
203	Ducks	0	0%
204	Natural Ducks	0	0%
205	Quail	0	0%
206	Swallow	0	0%
207	Turkeys	0	0%
208	Geese	107	0.9%
209	(Natural) chickens	9473	82.5%
210	(Natural) ducks	1883	16.4%
211	Other	15	0.1%

**S04Q11A: Identify the major feeding practices for the poultry during Ref.Period?****Data file: S04\_Poultry****Overview**

Valid: 11476 Invalid: 2

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 3    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Identify the major feeding practices for the [poultry type] during the last 12 months?

#### CATEGORIES

Value	Category	Cases	
1		9084	79.2%
2		2284	19.9%
3		108	0.9%
Sysmiss		2	

## S04Q11B: Holding has a production and/or marketing contract for poultry being raised?

Data file: S04\_Poultry

### Overview

Valid: 11476    Invalid: 2

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 2    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Does the holding have a production and/or marketing contract for [poultry type] being raised?

#### CATEGORIES

Value	Category	Cases	
1	Yes	115	1%
2	No	11361	99%
Sysmiss		2	

## S04Q11C:

Data file: S04\_Poultry

### Overview

Valid: 115    Invalid: 11363

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 2    Format: Numeric

## Questions and instructions

#### CATEGORIES

Value	Category	Cases	
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1	Yes	33	28.7%
2	No	82	71.3%
Sysmiss		11363	

### S04Q12: Number of poultry as of today

Data file: S04\_Poultry

#### Overview

Valid: 11476 Invalid: 2 Minimum: 0 Maximum: 30000 Mean: 46.525 Standard deviation: 470.03  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 30000 Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Number of [poultry type] as of today

### S04Q13: Number of poultry's births in last 12 months

Data file: S04\_Poultry

#### Overview

Valid: 11476 Invalid: 2 Minimum: 0 Maximum: 72000 Mean: 45.878 Standard deviation: 831.414  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 72000 Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Number of [poultry type] births in last 12 months

### S04Q14: Number of live poultry bought or received in last 12 months

Data file: S04\_Poultry

#### Overview

Valid: 11476 Invalid: 2 Minimum: 0 Maximum: 108400 Mean: 45.712 Standard deviation: 1278.237  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 108400 Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Number of live [poultry type] bought or received in last 12 months

**S04Q15: Number of poultry deaths in last 12 months****Data file:** S04\_Poultry**Overview**

Valid: 11476 Invalid: 2 Minimum: 0 Maximum: 6600 Mean: 19.187 Standard deviation: 82.286  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6600 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Number of [poultry type] deaths in last 12 months (from natural causes, illness, etc.)

**S04Q16: Number of live poultry sold in last 12 months****Data file:** S04\_Poultry**Overview**

Valid: 11476 Invalid: 2 Minimum: 0 Maximum: 108000 Mean: 44.085 Standard deviation: 1209.653  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 108000 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Number of live animals sold

**S04Q17A: Unit price of the last sale (enter price per kilo)****Data file:** S04\_Poultry**Overview**

Valid: 11478 Invalid: 0  
 Type: Discrete Width: 8 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

Number of live animals sold - Unit price of the last sale

CATEGORIES

Value	Category	Cases	
.		7172	62.5%
1,00E+05		7	0.1%
10		2	0%
100		1	0%
10000		175	1.5%
102000		1	0%

10500		1	0%
10700		1	0%
107000		1	0%
11000		40	0.3%
11500		2	0%
12000		241	2.1%
120000		3	0%
12500		4	0%
13000		244	2.1%
130000		2	0%
13500		18	0.2%
1400		1	0%
14000		275	2.4%
140000		2	0%
14500		22	0.2%
145000		1	0%
1500		13	0.1%
15000		1220	10.6%
150000		3	0%
15008		1	0%
1550		4	0%
15500		12	0.1%
1600		5	0%
16000		485	4.2%
160000		5	0%
16500		10	0.1%
16800		1	0%
1700		4	0%
17000		457	4%
170000		1	0%
17500		7	0.1%
1800		6	0.1%
18000		450	3.9%
18008		1	0%
18500		2	0%
19000		56	0.5%
2,00E+05		6	0.1%
2.5		1	0%
20		1	0%

2000		2	0%
20000		308	2.7%
21000		4	0%
22000		25	0.2%
23000		12	0.1%
24000		2	0%
240000		1	0%
2500		1	0%
25000		42	0.4%
250000		1	0%
260000		1	0%
27000		3	0%
28000		2	0%
3,00E+05		1	0%
30		1	0%
3000		1	0%
30000		8	0.1%
34000		1	0%
35000		2	0%
4,00E+05		2	0%
4000		1	0%
40000		2	0%
4500		1	0%
45000		1	0%
5,00E+05		1	0%
50		2	0%
5000		7	0.1%
50000		3	0%
5200		1	0%
5800		1	0%
6000		3	0%
60000		1	0%
7000		4	0%
70000		3	0%
8000		24	0.2%
80000		3	0%
8500		5	0%
9000		25	0.2%
90000		1	0%

9500		2	0%
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## S04Q17B: Currency

Data file: S04\_Poultry

### Overview

Valid: 0 Invalid: 11478  
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 2 Format: Numeric

### Questions and instructions

LITERAL QUESTION

Number of live animals sold - Unit of measure

CATEGORIES

Value	Category
1	Riel Per Kilo
2	Dollar Per Kilo
Sysmiss	

## S04Q18: Number of poultry stolen in last 12 months

Data file: S04\_Poultry

### Overview

Valid: 11476 Invalid: 2 Minimum: 0 Maximum: 500 Mean: 0.94 Standard deviation: 6.904  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 500 Format: Numeric

### Questions and instructions

LITERAL QUESTION

Number of animals stolen

## S04Q19: Number of poultry given away as gift, donation, etc.

Data file: S04\_Poultry

### Overview

Valid: 11476 Invalid: 2 Minimum: 0 Maximum: 300 Mean: 0.852 Standard deviation: 4.849  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 300 Format: Numeric

### Questions and instructions

LITERAL QUESTION

Number of animals given away as gift, donation, etc

**S04Q20: Number of poultry slaughtered for consumption or for sale as meat in Ref.Period****Data file: S04\_Poultry****Overview**

Valid: 11476 Invalid: 2 Minimum: 0 Maximum: 5000 Mean: 12.567 Standard deviation: 65.525  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5000 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Number of animals slaughtered for consumption or for sale as meat

**S04Q22: Did this holding collect poultry eggs for sale?****Data file: S04\_Poultry****Overview**

Valid: 11476 Invalid: 2  
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did the holding collect [poultry type] eggs for sale?

## CATEGORIES

Value	Category	Cases	
1	Yes	220	1.9%
2	No	11256	98.1%
Sysmiss		2	

**S04Q23A: What is the number of months, [...] in which your hh collected eggs from poultry****Data file: S04\_Poultry****Overview**

Valid: 220 Invalid: 11258  
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the number of months, during the last 12 months in which you collected eggs from [POULTRY TYPE]?

## CATEGORIES

Value	Category	Cases	
1		13	5.9%
2		11	5%
3		17	7.7%
4		12	5.5%
5		9	4.1%
6		25	11.4%
7		7	3.2%
8		6	2.7%
9		2	0.9%
10		6	2.7%
12		112	50.9%
Sysmiss		11258	

### S04Q23B: Average number of days per month in which your hh collected eggs from poultry?

Data file: S04\_Poultry

#### Overview

Valid: 220 Invalid: 11258 Minimum: 0 Maximum: 31 Mean: 24.259 Standard deviation: 9.929  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 31 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What is the average number of days per month in which you collected eggs from [POULTRY TYPE]?

### S04Q23C: Average production of poultry eggs per day? (NUMBER OF EGGS)

Data file: S04\_Poultry

#### Overview

Valid: 221 Invalid: 11257 Minimum: 0 Maximum: 7200 Mean: 402.131 Standard deviation: 902.212  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7200 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What was the average production of [POULTRY TYPE] eggs per day (in Number of Eggs)?

### S04Q24A: Of the eggs produced [...], what per%. were used for own hh consumption (in %)

Data file: S04\_Poultry

**Overview**

Valid: 220 Invalid: 11258 Minimum: 0 Maximum: 100 Mean: 31.445 Standard deviation: 32.013  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

**Questions and instructions**

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## LITERAL QUESTION

Report the share of [POULTRY TYPE] eggs used in the following ways. - Own use for human consumption

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**S04Q24B: Sold (in Percent)**

**Data file:** S04\_Poultry

**Overview**

Valid: 220 Invalid: 11258 Minimum: 0 Maximum: 100 Mean: 62.673 Standard deviation: 34.124  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

**Questions and instructions**

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## LITERAL QUESTION

Report the share of [POULTRY TYPE] eggs used in the following ways. - Sold

---

**S04Q24E1: Unit price of last eggs sold (in Riel)**

**Data file:** S04\_Poultry

**Overview**

Valid: 190 Invalid: 11288 Minimum: 150 Maximum: 3200000 Mean: 18905.789 Standard deviation:  
 232045.928  
 Type: Continuous Decimal: 0 Width: 10 Range: 150 - 3200000 Format: Numeric

**Questions and instructions**

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## LITERAL QUESTION

If the share of [POULTRY TYPE] eggs sold (Q24b) is greater than 0%, answer the following about the eggs sold - Unit price of last sale

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**S04Q24E2: Unit**

**Data file:** S04\_Poultry

**Overview**

Valid: 190 Invalid: 11288  
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

If the share of [POULTRY TYPE] eggs sold (Q24b) is greater than 0%, answer the following about the eggs sold - Unit of measure

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Per Egg	186	97.9%
2	Per Tray	4	2.1%
Sysmiss		11288	

---

**HOLDING\_ID: Unique holding identifier****Data file: S04a\_aquaculture****Overview**

Valid: 743 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

-

## CATEGORIES

Value	Category	Cases	
010092		1	0.1%
010095		1	0.1%
010319		1	0.1%
010412		1	0.1%
010436		3	0.4%
010499		1	0.1%
010583		1	0.1%
010659		1	0.1%
020054		1	0.1%
020081		1	0.1%
020089		1	0.1%
020134		1	0.1%
020178		1	0.1%
020212		1	0.1%
020236		1	0.1%
020261		1	0.1%
020275		1	0.1%
020313		1	0.1%
020330		1	0.1%
020346		3	0.4%
020398		1	0.1%
020462		1	0.1%
020463		1	0.1%
020475		1	0.1%
020488		1	0.1%
020497		1	0.1%
020539		1	0.1%
020540		1	0.1%

020555		1	0.1%
020566		1	0.1%
020627		1	0.1%
020645		1	0.1%
020654		1	0.1%
020699		1	0.1%
020741		1	0.1%
020750		1	0.1%
020753		2	0.3%
020838		1	0.1%
020841		1	0.1%
020863		1	0.1%
020884		1	0.1%
020901		1	0.1%
020942		1	0.1%
020967		3	0.4%
020996		1	0.1%
021035		3	0.4%
021052		1	0.1%
021096		1	0.1%
021117		1	0.1%
021160		1	0.1%
030166		1	0.1%
030240		1	0.1%
030255		2	0.3%
030297		1	0.1%
030310		1	0.1%
030345		1	0.1%
030394		2	0.3%
030610		1	0.1%
030762		1	0.1%
030848		2	0.3%
030852		2	0.3%
030873		3	0.4%
031015		2	0.3%
031035		4	0.5%
031205		2	0.3%
031223		1	0.1%
031241		1	0.1%

040023		1	0.1%
040058		1	0.1%
040079		1	0.1%
040128		1	0.1%
040151		1	0.1%
040156		1	0.1%
040171		1	0.1%
040282		1	0.1%
040302		1	0.1%
040306		1	0.1%
040318		1	0.1%
040342		1	0.1%
040365		2	0.3%
040375		1	0.1%
040385		1	0.1%
040387		1	0.1%
040404		1	0.1%
040411		1	0.1%
040412		1	0.1%
040503		1	0.1%
040576		1	0.1%
040620		1	0.1%
040622		2	0.3%
040639		1	0.1%
040676		1	0.1%
040681		1	0.1%
050099		2	0.3%
050261		1	0.1%
050694		1	0.1%
050708		1	0.1%
060026		1	0.1%
060029		1	0.1%
060171		4	0.5%
060513		2	0.3%
060527		1	0.1%
060540		1	0.1%
060547		1	0.1%
060643		1	0.1%
060644		1	0.1%

060682		1	0.1%
060699		1	0.1%
060703		1	0.1%
060747		3	0.4%
060771		2	0.3%
060780		1	0.1%
060861		1	0.1%
060876		3	0.4%
070008		1	0.1%
070056		1	0.1%
070058		2	0.3%
070082		2	0.3%
070113		1	0.1%
070140		2	0.3%
070190		3	0.4%
070221		3	0.4%
070237		2	0.3%
070271		1	0.1%
070326		2	0.3%
070343		1	0.1%
070346		1	0.1%
070369		1	0.1%
070411		1	0.1%
070413		3	0.4%
070454		1	0.1%
070486		2	0.3%
070489		2	0.3%
070526		2	0.3%
070541		1	0.1%
070543		1	0.1%
070546		1	0.1%
070596		3	0.4%
080173		1	0.1%
080197		1	0.1%
080273		1	0.1%
080325		4	0.5%
080344		1	0.1%
080433		1	0.1%
080488		2	0.3%

080570		1	0.1%
080576		1	0.1%
080632		2	0.3%
080638		1	0.1%
080649		1	0.1%
080677		1	0.1%
080688		1	0.1%
080716		1	0.1%
080755		1	0.1%
080787		1	0.1%
080849		1	0.1%
080876		1	0.1%
080895		1	0.1%
080951		1	0.1%
080979		1	0.1%
080984		1	0.1%
080989		1	0.1%
081021		2	0.3%
081023		1	0.1%
081120		1	0.1%
081156		2	0.3%
090140		2	0.3%
100114		1	0.1%
100125		1	0.1%
100145		1	0.1%
100153		1	0.1%
100187		2	0.3%
100203		2	0.3%
100275		1	0.1%
100333		1	0.1%
100373		1	0.1%
100381		1	0.1%
100433		1	0.1%
110004		1	0.1%
110117		1	0.1%
120070		1	0.1%
120241		1	0.1%
130018		1	0.1%
130025		1	0.1%

130067		1	0.1%
130087		2	0.3%
130102		1	0.1%
130164		3	0.4%
130266		1	0.1%
130274		1	0.1%
140020		1	0.1%
140026		1	0.1%
140027		2	0.3%
140034		1	0.1%
140042		1	0.1%
140044		1	0.1%
140051		1	0.1%
140089		1	0.1%
140093		1	0.1%
140097		1	0.1%
140114		1	0.1%
140116		1	0.1%
140119		1	0.1%
140121		1	0.1%
140139		1	0.1%
140178		1	0.1%
140221		1	0.1%
140226		1	0.1%
140237		1	0.1%
140242		2	0.3%
140248		1	0.1%
140253		2	0.3%
140260		2	0.3%
140261		1	0.1%
140265		2	0.3%
140280		1	0.1%
140298		1	0.1%
140313		1	0.1%
140318		1	0.1%
140332		1	0.1%
140341		2	0.3%
140392		1	0.1%
140398		1	0.1%

140413		1	0.1%
140415		1	0.1%
140422		1	0.1%
140429		2	0.3%
140435		1	0.1%
140443		1	0.1%
140446		1	0.1%
140456		1	0.1%
140509		1	0.1%
140514		1	0.1%
140520		1	0.1%
140522		1	0.1%
140536		1	0.1%
140554		1	0.1%
140564		1	0.1%
140582		1	0.1%
140590		1	0.1%
140595		1	0.1%
140601		1	0.1%
140603		1	0.1%
140617		1	0.1%
140623		1	0.1%
140625		1	0.1%
140629		1	0.1%
140661		1	0.1%
140665		1	0.1%
140669		1	0.1%
140682		1	0.1%
140683		1	0.1%
140716		1	0.1%
140726		1	0.1%
140732		1	0.1%
140743		1	0.1%
140756		2	0.3%
140768		1	0.1%
140789		1	0.1%
140830		1	0.1%
140835		1	0.1%
140848		1	0.1%

140850		1	0.1%
140865		1	0.1%
140871		1	0.1%
140884		2	0.3%
140888		1	0.1%
140899		1	0.1%
140900		1	0.1%
140911		1	0.1%
140929		1	0.1%
140933		1	0.1%
140935		1	0.1%
140937		1	0.1%
140953		1	0.1%
140957		1	0.1%
140959		1	0.1%
140975		1	0.1%
140976		1	0.1%
140986		1	0.1%
140991		1	0.1%
140992		1	0.1%
141009		1	0.1%
141022		1	0.1%
141056		1	0.1%
141059		1	0.1%
141060		1	0.1%
141069		1	0.1%
141072		1	0.1%
141077		1	0.1%
141081		1	0.1%
141091		1	0.1%
141105		1	0.1%
141112		1	0.1%
141113		1	0.1%
141118		1	0.1%
141128		1	0.1%
141130		1	0.1%
141142		1	0.1%
141149		1	0.1%
141159		2	0.3%

141163		1	0.1%
141171		1	0.1%
141194		1	0.1%
141197		1	0.1%
141226		1	0.1%
141231		1	0.1%
141259		1	0.1%
141260		1	0.1%
141264		2	0.3%
141268		1	0.1%
141279		1	0.1%
141281		1	0.1%
141287		1	0.1%
141295		1	0.1%
141296		1	0.1%
141299		1	0.1%
141309		1	0.1%
141316		1	0.1%
141334		1	0.1%
141341		1	0.1%
141362		1	0.1%
141379		1	0.1%
141380		1	0.1%
141383		1	0.1%
141389		1	0.1%
141391		1	0.1%
141421		1	0.1%
141451		1	0.1%
141474		2	0.3%
141478		3	0.4%
141489		1	0.1%
141498		1	0.1%
141506		1	0.1%
150019		1	0.1%
150029		1	0.1%
150041		1	0.1%
150059		1	0.1%
150071		1	0.1%
150080		1	0.1%

150092		2	0.3%
150113		1	0.1%
150114		3	0.4%
150119		2	0.3%
150163		1	0.1%
150196		4	0.5%
150227		1	0.1%
150231		2	0.3%
150270		1	0.1%
150271		2	0.3%
150325		1	0.1%
150364		3	0.4%
150380		1	0.1%
150419		1	0.1%
150429		3	0.4%
150458		2	0.3%
150516		1	0.1%
160070		1	0.1%
160161		1	0.1%
170004		2	0.3%
170013		3	0.4%
170037		1	0.1%
170040		1	0.1%
170055		1	0.1%
170066		1	0.1%
170069		1	0.1%
170092		1	0.1%
170112		1	0.1%
170123		1	0.1%
170129		1	0.1%
170143		1	0.1%
170157		3	0.4%
170160		1	0.1%
170161		1	0.1%
170183		1	0.1%
170237		2	0.3%
170254		1	0.1%
170282		1	0.1%
170321		2	0.3%

170331		1	0.1%
170333		2	0.3%
170336		1	0.1%
170345		1	0.1%
170387		1	0.1%
170393		1	0.1%
170418		1	0.1%
170426		1	0.1%
170440		1	0.1%
170454		1	0.1%
170516		1	0.1%
170563		1	0.1%
170564		1	0.1%
170566		1	0.1%
170572		1	0.1%
170574		1	0.1%
170608		1	0.1%
170614		1	0.1%
170639		1	0.1%
170661		1	0.1%
170665		1	0.1%
170667		2	0.3%
170684		1	0.1%
170700		2	0.3%
170702		1	0.1%
170719		1	0.1%
170735		1	0.1%
170736		2	0.3%
170802		1	0.1%
170818		1	0.1%
170821		1	0.1%
170831		1	0.1%
170853		1	0.1%
170863		1	0.1%
170878		1	0.1%
170885		1	0.1%
170911		1	0.1%
170919		1	0.1%
170922		2	0.3%

170925		1	0.1%
180008		1	0.1%
180009		1	0.1%
180025		1	0.1%
180053		1	0.1%
180054		1	0.1%
180057		1	0.1%
180067		1	0.1%
180135		1	0.1%
180155		1	0.1%
180159		1	0.1%
180160		1	0.1%
180166		1	0.1%
190012		4	0.5%
190061		3	0.4%
190092		2	0.3%
190098		2	0.3%
190100		3	0.4%
200009		1	0.1%
200015		1	0.1%
200022		1	0.1%
200044		1	0.1%
200053		2	0.3%
200064		1	0.1%
200066		1	0.1%
200076		1	0.1%
200078		1	0.1%
200081		1	0.1%
200092		1	0.1%
200094		1	0.1%
200099		1	0.1%
200107		1	0.1%
200109		1	0.1%
200113		1	0.1%
200120		1	0.1%
200123		1	0.1%
200128		1	0.1%
200130		2	0.3%
200137		2	0.3%

200138		1	0.1%
200139		1	0.1%
200142		1	0.1%
200144		1	0.1%
200154		1	0.1%
200156		1	0.1%
200162		2	0.3%
200164		1	0.1%
200166		1	0.1%
200176		1	0.1%
200177		1	0.1%
200178		1	0.1%
200180		1	0.1%
200181		1	0.1%
200184		2	0.3%
200193		1	0.1%
200198		2	0.3%
200199		1	0.1%
200202		1	0.1%
200204		1	0.1%
200207		1	0.1%
200208		1	0.1%
200214		2	0.3%
200222		1	0.1%
200225		1	0.1%
200231		1	0.1%
200250		1	0.1%
200264		1	0.1%
200266		1	0.1%
200267		1	0.1%
200274		1	0.1%
200291		1	0.1%
200302		1	0.1%
200303		1	0.1%
200306		1	0.1%
200308		1	0.1%
200326		1	0.1%
200332		1	0.1%
200348		1	0.1%

200357		1	0.1%
200378		1	0.1%
200385		1	0.1%
200393		1	0.1%
200404		1	0.1%
200405		1	0.1%
200410		1	0.1%
200413		1	0.1%
200415		1	0.1%
200423		1	0.1%
200436		1	0.1%
200448		2	0.3%
200452		1	0.1%
200467		1	0.1%
200475		1	0.1%
200486		1	0.1%
200491		1	0.1%
200501		1	0.1%
200505		1	0.1%
200529		1	0.1%
200530		1	0.1%
200542		1	0.1%
200546		1	0.1%
200556		1	0.1%
200558		1	0.1%
200561		1	0.1%
200568		1	0.1%
200588		1	0.1%
200603		1	0.1%
200636		1	0.1%
200639		1	0.1%
200642		1	0.1%
200660		1	0.1%
200664		3	0.4%
200665		1	0.1%
200679		1	0.1%
200681		1	0.1%
200683		1	0.1%
200699		1	0.1%

200703		3	0.4%
200706		1	0.1%
210023		2	0.3%
210028		1	0.1%
210313		1	0.1%
210318		1	0.1%
210330		1	0.1%
210350		1	0.1%
210356		1	0.1%
210418		1	0.1%
210452		1	0.1%
210489		1	0.1%
210497		1	0.1%
210698		1	0.1%
210893		2	0.3%
210937		2	0.3%
210962		1	0.1%
210986		1	0.1%
211011		1	0.1%
211012		2	0.3%
211018		1	0.1%
211093		1	0.1%
211121		1	0.1%
220038		1	0.1%
220058		1	0.1%
220068		3	0.4%
220070		2	0.3%
220092		2	0.3%
220177		2	0.3%
220181		1	0.1%
220226		1	0.1%
220236		3	0.4%
230005		1	0.1%
230066		3	0.4%
230078		2	0.3%
230098		2	0.3%
240083		2	0.3%
250017		1	0.1%
250032		1	0.1%

250035		1	0.1%
250049		2	0.3%
250123		1	0.1%
250192		1	0.1%
250246		1	0.1%
250268		1	0.1%
250323		1	0.1%
250345		1	0.1%
250352		1	0.1%
250371		1	0.1%
250380		1	0.1%
250409		1	0.1%
250415		1	0.1%
250454		1	0.1%
250489		1	0.1%
250594		1	0.1%
250639		1	0.1%
250674		2	0.3%
250677		1	0.1%
250716		1	0.1%
250737		1	0.1%
250766		1	0.1%
250817		1	0.1%
250822		1	0.1%
250833		1	0.1%
250856		1	0.1%
250890		2	0.3%
250896		1	0.1%

## **AQUA\_ID: Identify the species raised during the last 12 months?**

Data file: S04a\_aquaculture

### **Overview**

Valid: 621 Invalid: 122

Type: Discrete Decimal: 0 Width: 22 Range: 1 - 99 Format: Numeric

### **Questions and instructions**

LITERAL QUESTION

Identify the species raised during the last 12 months?

## CATEGORIES

Value	Category	Cases	
1	Nile Tilapia	63	10.1%
2	Silver barb	0	0%
3	Common carp	0	0%
4	Silver carp	0	0%
5	Roho Labeo	0	0%
6	Saltan Fish	0	0%
7	Striped Catfish	341	54.9%
8	Snakeskin Gouranmi	0	0%
9	Red Tailed Tinfoil	0	0%
10	Giant Snakehead	39	6.3%
11	Striped Snakehead	61	9.8%
12	Redtail catfish	0	0%
13	Catfish	100	16.1%
14	Eel	0	0%
15	Frog	0	0%
16	Giant Freshwater Prawn	0	0%
17	Snapper	0	0%
18	Orange-Spotted Grouper	0	0%
97	Other	17	2.7%
99	Other, Specify	0	0%
Sysmiss		122	

**S04AQ03A: What is the current inventory? (enter number of fish)**

Data file: S04a\_aquaculture

**Overview**

Valid: 743 Invalid: 0 Minimum: -1 Maximum: 100000 Mean: 2490.814 Standard deviation: 6448.147  
 Type: Continuous Decimal: 0 Width: 10 Range: -1 - 100000 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the current inventory of [SPECIES1] (Enter number of fish)?

**S04AQ03A\_IMP: Imputation flag for variable s04aq03a**

Data file: S04a\_aquaculture

**Overview**

Valid: 743 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Imputation flag for variable s04aq03a

## CATEGORIES

Value	Category	Cases	
0	No	566	76.2%
1	Yes	173	23.3%
2		4	0.5%

**description**

## DEFINITION

Flag indicating whether a value in variable s04aq03a was imputed.

### S04AQ03B: How many production cycles did you run (last 12 months) for Aquaculture Species?

Data file: S04a\_aquaculture

**Overview**

Valid: 743 Invalid: 0 Minimum: 0 Maximum: 60 Mean: 1.513 Standard deviation: 3.267  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 60 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many production cycles do you run in the last 12 months for [SPECIES1]

### S04AQ03C: What was the harvest?(enter number of fish)

Data file: S04a\_aquaculture

**Overview**

Valid: 741 Invalid: 2  
 Type: Discrete Decimal: 0 Width: 10 Range: -1 - 100000 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the harvest of [SPECIES1] during the last 12 months (enter number of kilograms)?

## CATEGORIES

Value	Category	Cases	
-1	Don't know	21	2.8%
0		53	7.2%
1		21	2.8%
2		9	1.2%
3		8	1.1%
4		1	0.1%
5		14	1.9%
6		3	0.4%
7		5	0.7%
8		1	0.1%
10		22	3%
12		3	0.4%
15		12	1.6%
18		1	0.1%
19		1	0.1%
20		23	3.1%
21		1	0.1%
22		1	0.1%
25		2	0.3%
28		1	0.1%
30		25	3.4%
31		1	0.1%
36		1	0.1%
39		1	0.1%
40		16	2.2%
42		1	0.1%
43		1	0.1%
45		2	0.3%
50		29	3.9%
55		1	0.1%
56		5	0.7%
59		1	0.1%
60		11	1.5%
64		1	0.1%
65		2	0.3%
67		1	0.1%
69		2	0.3%

70		6	0.8%
73		1	0.1%
78		1	0.1%
80		1	0.1%
83		4	0.5%
85		3	0.4%
86		1	0.1%
89		1	0.1%
90		4	0.5%
97		2	0.3%
100		24	3.2%
101		1	0.1%
111		4	0.5%
120		5	0.7%
121		1	0.1%
125		1	0.1%
130		1	0.1%
135		1	0.1%
137		1	0.1%
139		8	1.1%
140		2	0.3%
146		1	0.1%
149		1	0.1%
150		15	2%
152		1	0.1%
153		2	0.3%
155		1	0.1%
158		1	0.1%
159		1	0.1%
160		2	0.3%
161		1	0.1%
167		3	0.4%
175		1	0.1%
180		3	0.4%
184		1	0.1%
189		7	0.9%
190		1	0.1%
194		1	0.1%
200		27	3.6%

210		2	0.3%
217		4	0.5%
220		1	0.1%
222		1	0.1%
235		2	0.3%
237		1	0.1%
238		1	0.1%
240		2	0.3%
243		1	0.1%
244		1	0.1%
250		6	0.8%
255		1	0.1%
268		1	0.1%
278		5	0.7%
281		2	0.3%
290		1	0.1%
299		1	0.1%
300		19	2.6%
311		1	0.1%
320		1	0.1%
326		1	0.1%
327		3	0.4%
330		1	0.1%
332		1	0.1%
333		3	0.4%
335		1	0.1%
337		1	0.1%
339		1	0.1%
341		1	0.1%
343		1	0.1%
345		1	0.1%
348		1	0.1%
349		1	0.1%
350		4	0.5%
352		2	0.3%
353		4	0.5%
355		1	0.1%
361		1	0.1%
368		2	0.3%

369		2	0.3%
372		1	0.1%
373		4	0.5%
374		1	0.1%
391		1	0.1%
400		9	1.2%
440		1	0.1%
450		3	0.4%
456		1	0.1%
462		1	0.1%
469		1	0.1%
500		19	2.6%
503		1	0.1%
506		1	0.1%
541		1	0.1%
550		2	0.3%
555		3	0.4%
560		1	0.1%
600		8	1.1%
626		2	0.3%
666		1	0.1%
700		2	0.3%
731		2	0.3%
740		1	0.1%
750		2	0.3%
800		5	0.7%
833		2	0.3%
848		1	0.1%
860		1	0.1%
900		5	0.7%
910		1	0.1%
1000		19	2.6%
1050		1	0.1%
1080		1	0.1%
1100		1	0.1%
1125		1	0.1%
1169		1	0.1%
1200		7	0.9%
1249		1	0.1%

1388		2	0.3%
1400		2	0.3%
1444		2	0.3%
1489		1	0.1%
1491		1	0.1%
1500		7	0.9%
1580		1	0.1%
1600		1	0.1%
1650		1	0.1%
1700		2	0.3%
1708		1	0.1%
1711		2	0.3%
1732		1	0.1%
1800		1	0.1%
1813		1	0.1%
1878		1	0.1%
1943		1	0.1%
2000		11	1.5%
2082		1	0.1%
2100		2	0.3%
2123		1	0.1%
2263		1	0.1%
2300		2	0.3%
2500		2	0.3%
2535		1	0.1%
2629		1	0.1%
2776		1	0.1%
2784		1	0.1%
3000		8	1.1%
3009		1	0.1%
3331		1	0.1%
3500		1	0.1%
3963		1	0.1%
4000		3	0.4%
4500		1	0.1%
5000		4	0.5%
6000		2	0.3%
8000		1	0.1%
9000		1	0.1%

9500		1	0.1%
10000		4	0.5%
10594		1	0.1%
10800		1	0.1%
11000		1	0.1%
15000		1	0.1%
21709		1	0.1%
22500		1	0.1%
25792		1	0.1%
27354		1	0.1%
99200		1	0.1%
100000		1	0.1%
Sysmiss		2	

### S04AQ03C\_IMP: Imputation flag for variable s04aq03c

Data file: S04a\_aquaculture

#### Overview

Valid: 743 Invalid: 0

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

#### Questions and instructions

LITERAL QUESTION

Imputation flag for variable s04aq03c

CATEGORIES

Value	Category	Cases	
0	No	572	77%
1	Yes	171	23%

#### description

DEFINITION

Flag indicating whether a value in variable s04aq03c was imputed.

### S04AQ03D: What was the weight of deaths (enter number of fish)

Data file: S04a\_aquaculture

#### Overview

Valid: 740 Invalid: 3

Type: Discrete Decimal: 0 Width: 10 Range: -1 - 10000 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Weight of [SPECIES1] deaths (from natural causes, illness, etc.) during the last 12 months (in kilograms)?

### CATEGORIES

Value	Category	Cases	
-1	Don't know	29	3.9%
0		60	8.1%
1		27	3.6%
2		19	2.6%
3		7	0.9%
4		3	0.4%
5		25	3.4%
6		2	0.3%
7		2	0.3%
8		4	0.5%
10		31	4.2%
11		1	0.1%
12		5	0.7%
13		2	0.3%
15		13	1.8%
20		28	3.8%
25		3	0.4%
26		1	0.1%
27		7	0.9%
28		6	0.8%
29		3	0.4%
30		17	2.3%
31		16	2.2%
32		10	1.4%
33		5	0.7%
34		5	0.7%
35		3	0.4%
36		2	0.3%
37		6	0.8%
39		1	0.1%
40		2	0.3%
43		1	0.1%
50		22	3%

52		2	0.3%
60		5	0.7%
69		5	0.7%
70		12	1.6%
71		24	3.2%
72		22	3%
73		26	3.5%
74		11	1.5%
75		6	0.8%
76		7	0.9%
77		10	1.4%
78		4	0.5%
79		2	0.3%
80		12	1.6%
81		3	0.4%
82		2	0.3%
83		1	0.1%
84		2	0.3%
85		3	0.4%
86		5	0.7%
87		2	0.3%
88		1	0.1%
89		2	0.3%
90		1	0.1%
91		1	0.1%
92		2	0.3%
93		2	0.3%
94		1	0.1%
95		2	0.3%
96		1	0.1%
97		1	0.1%
98		1	0.1%
100		11	1.5%
102		1	0.1%
105		1	0.1%
109		2	0.3%
110		1	0.1%
113		3	0.4%
114		1	0.1%

117		1	0.1%
119		2	0.3%
122		2	0.3%
123		1	0.1%
128		1	0.1%
136		1	0.1%
141		1	0.1%
142		2	0.3%
144		2	0.3%
149		2	0.3%
150		4	0.5%
151		1	0.1%
152		1	0.1%
153		1	0.1%
154		1	0.1%
155		1	0.1%
156		4	0.5%
157		1	0.1%
158		4	0.5%
160		2	0.3%
162		1	0.1%
164		1	0.1%
165		1	0.1%
168		3	0.4%
170		2	0.3%
171		1	0.1%
173		2	0.3%
174		1	0.1%
179		1	0.1%
180		1	0.1%
181		1	0.1%
186		3	0.4%
188		1	0.1%
193		2	0.3%
200		8	1.1%
201		1	0.1%
203		1	0.1%
207		1	0.1%
208		1	0.1%

209		1	0.1%
211		1	0.1%
213		1	0.1%
216		4	0.5%
217		2	0.3%
226		2	0.3%
227		1	0.1%
228		1	0.1%
230		3	0.4%
231		1	0.1%
233		3	0.4%
235		2	0.3%
237		1	0.1%
238		1	0.1%
239		1	0.1%
240		1	0.1%
245		2	0.3%
247		1	0.1%
250		4	0.5%
251		4	0.5%
252		1	0.1%
253		1	0.1%
257		2	0.3%
259		1	0.1%
269		1	0.1%
300		5	0.7%
329		1	0.1%
350		1	0.1%
351		1	0.1%
352		1	0.1%
353		2	0.3%
359		1	0.1%
369		1	0.1%
386		1	0.1%
389		2	0.3%
400		2	0.3%
418		3	0.4%
500		7	0.9%
541		1	0.1%

542		1	0.1%
576		1	0.1%
670		1	0.1%
677		1	0.1%
700		2	0.3%
772		1	0.1%
800		2	0.3%
878		1	0.1%
967		1	0.1%
981		1	0.1%
1000		8	1.1%
1300		1	0.1%
1500		1	0.1%
2000		1	0.1%
2182		1	0.1%
2500		1	0.1%
2761		1	0.1%
3000		3	0.4%
5000		1	0.1%
10000		1	0.1%
Sysmiss		3	

### S04AQ03D\_IMP: Imputation flag for variable s04aq03d

Data file: S04a\_aquaculture

#### Overview

Valid: 743 Invalid: 0

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

#### Questions and instructions

LITERAL QUESTION

Imputation flag for variable s04aq03d

CATEGORIES

Value	Category	Cases	
0	No	365	49.1%
1	Yes	378	50.9%

## description

---

### DEFINITION

Flag indicating whether a value in variable s04aq03b was imputed.

---

### S04AQ03E: What is the main type of feed used?

Data file: S04a\_aquaculture

#### Overview

Valid: 743 Invalid: 0

Type: Discrete Decimal: 0 Width: 21 Range: 1 - 5 Format: Numeric

#### Questions and instructions

---

### LITERAL QUESTION

What is the main type of feed used for [SPECIES1]

### CATEGORIES

Value	Category	Cases	
1	Pelleted feed	174	23.4%
2	Trash fish-based feed	120	16.2%
3	Home-made feed	299	40.2%
4	No feed	101	13.6%
5	Other	49	6.6%

---

### S04AQ04A: Amount of Aquaculture Species used for your own use human consumption? (in %)

Data file: S04a\_aquaculture

#### Overview

Valid: 743 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 52.61 Standard deviation: 43.991

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

#### Questions and instructions

---

### LITERAL QUESTION

Report the purpose of the [SPECIES1] production used in the following ways. - Own use for human consumption

---

### S04AQ04B: Amount of Aquaculture Species Sold? (in percentage)

Data file: S04a\_aquaculture

**Overview**

Valid: 432 Invalid: 311 Minimum: 0 Maximum: 100 Mean: 63.324 Standard deviation: 36.786  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

Report the purpose of the [SPECIES1] production used in the following ways. - Sold

---

**S04AQ04C: Amount of Aquaculture Species used for any other purpose?**

**Data file:** S04a\_aquaculture

**Overview**

Valid: 122 Invalid: 621 Minimum: 0 Maximum: 100 Mean: 10.713 Standard deviation: 25.382  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

Report the purpose of the [SPECIES1] production used in the following ways. - Other (used as pay for labour as wages, given to service or input providers, lost, stolen, etc)

---

**S04AQ04F: Aquaculture Species Unit price of the last sale (Record in Riel/Kilogram)**

**Data file:** S04a\_aquaculture

**Overview**

Valid: 356 Invalid: 387 Minimum: 500 Maximum: 60000 Mean: 8555.056 Standard deviation: 7004.152  
 Type: Continuous Decimal: 0 Width: 10 Range: 500 - 60000 Format: Numeric

**Questions and instructions**

---

## LITERAL QUESTION

If the share of [SPECIES1] sold (Q04b) is greater than 0%, answer the following in Riel/Kilogram

---

**HOLDING\_ID: Unique holding identifier****Data file:** S04a\_capture**Overview**Valid: 2927 Invalid: 0  
Type: Discrete Width: 6 Range: - Format: character**Questions and instructions**

LITERAL QUESTION

-

**FISH\_ID: Identify the species fished during the last 12 months?****Data file:** S04a\_capture**Overview**Valid: 2927 Invalid: 0  
Type: Discrete Decimal: 0 Width: 19 Range: 1 - 6 Format: Numeric**Questions and instructions**

LITERAL QUESTION

Identify the species fished during the last 12 months?

CATEGORIES

Value	Category	Cases	
1	Fish	2018	68.9%
2	Prawn/shrimp	36	1.2%
3	Crab	463	15.8%
4	Snails	238	8.1%
5	Eel	102	3.5%
6	Other (turtle, etc)	70	2.4%

**S04AQ10A\_Q: What was the catch of Fish Species in Ref.Period?****Data file:** S04a\_capture**Overview**Valid: 2926 Invalid: 1 Minimum: 1 Maximum: 60000 Mean: 206.731 Standard deviation: 1450.273  
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 60000 Format: Numeric**Questions and instructions**

LITERAL QUESTION

What was the catch of [SPECIES] in the last 12 months? - Quantity

**S04AQ10A\_U: Unit of measurement****Data file:** S04a\_capture**Overview**

Valid: 2926 Invalid: 1  
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the catch of [SPECIES] in the last 12 months? - Unit of measure

## CATEGORIES

Value	Category	Cases	
1	Kilogram	2790	95.4%
2	Ton	136	4.6%
Sysmiss		1	

**S04AQ10A\_KG: Converted in kg****Data file:** S04a\_capture**Overview**

Valid: 2927 Invalid: 0 Minimum: 0 Maximum: 1800000 Mean: 1367.439 Standard deviation: 38221.772  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1800000 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the catch of [SPECIES] in the last 12 months? - Converted in kg

**S04AQ10C: How did the catch of Fish Species (Ref.Period) compare with the previous year?****Data file:** S04a\_capture**Overview**

Valid: 2926 Invalid: 1  
 Type: Discrete Decimal: 0 Width: 26 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How did the catch of Fish Species (Ref.Period) compare with the previous year?

## CATEGORIES

Value	Category	Cases	
1	Similar to previous year	851	29.1%
2	Greater than previous year	284	9.7%
3	Lower than previous year	1791	61.2%
Sysmiss		1	

### S04AQ10B1: Percent of Fish Species catch from Marine waters?

Data file: S04a\_capture

#### Overview

Valid: 126 Invalid: 2801 Minimum: 5 Maximum: 100 Mean: 96.706 Standard deviation: 13.523  
 Type: Continuous Decimal: 0 Width: 10 Range: 5 - 100 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What was the origin of your catch for the last 12 months? - Percent of Fish Species catch from Marine waters?

### S04AQ10B2: Percent of Fish Species catch from Brackish waters?

Data file: S04a\_capture

#### Overview

Valid: 0 Invalid: 2927  
 Type: Discrete Decimal: 0 Width: 10 Range: - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What was the origin of your catch for the last 12 months? - Percent of Fish Species catch from Brackish waters?

##### CATEGORIES

Value	Category
Sysmiss	

### S04AQ10B3: Percent of Fish Species catch from Freshwater (River or lake)?

Data file: S04a\_capture

#### Overview

Valid: 0 Invalid: 2927  
 Type: Discrete Decimal: 0 Width: 10 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the origin of your catch for the last 12 months? - Percent of Fish Species catch from Freshwater (River or lake)?

### CATEGORIES

Value	Category
Sysmiss	

## S04AQ10B4: Percent of Fish Species catch from Rice Fields?

Data file: S04a\_capture

### Overview

Valid: 0 Invalid: 2927

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

## Questions and instructions

---

### LITERAL QUESTION

What was the origin of your catch for the last 12 months? - Percent of Fish Species catch from Rice Fields?

### CATEGORIES

Value	Category
Sysmiss	

## S04AQ11A: What was the amount of Fish Species for own home consumption? (%)

Data file: S04a\_capture

### Overview

Valid: 2926 Invalid: 1 Minimum: 0 Maximum: 100 Mean: 72.385 Standard deviation: 39.039

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the amount of [SPECIES] for own home consumption (include natural and processed)?

## S04AQ11B: What was the amount of Fish Species sold ? (%)

Data file: S04a\_capture

### Overview

Valid: 1055 Invalid: 1872 Minimum: 0 Maximum: 100 Mean: 69.536 Standard deviation: 27.928

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the amount of [SPECIES] sold?

---

### S04AQ11C: What was the amount of Fish Species processed for sale? (%)

Data file: S04a\_capture

#### Overview

Valid: 141 Invalid: 2786 Minimum: 0 Maximum: 100 Mean: 6.234 Standard deviation: 14.945  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the amount of [SPECIES] Processed for sale?

---

### S04AQ11D: What was the amount of Fish Species used as feed for other animals?

Data file: S04a\_capture

#### Overview

Valid: 107 Invalid: 2820 Minimum: 0 Maximum: 70 Mean: 2.393 Standard deviation: 10.633  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 70 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the amount of [SPECIES] used as feed for other animals?

---

### S04AQ11E: What was the amount of Fish Species for other uses? ([.]) (%)

Data file: S04a\_capture

#### Overview

Valid: 101 Invalid: 2826 Minimum: 0 Maximum: 100 Mean: 1.98 Standard deviation: 10.795  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

What was the amount of [SPECIES] for other uses (used as pay for labour, given for inputs or service, gifts, etc.

---

**S04AQ11F: What was the unit price for the last sale of Fish Species? (Riel per Kg)****Data file:** S04a\_capture**Overview**

Valid: 1016 Invalid: 1911 Minimum: 400 Maximum: 100000 Mean: 9093.898 Standard deviation: 7368.764

Type: Continuous Decimal: 0 Width: 10 Range: 400 - 100000 Format: Numeric

**Questions and instructions**

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## LITERAL QUESTION

If the share of [SPECIES] sold is greater than 0%, What was the unit price for the last sale of [SPECIES] (riel per kilogram)?

---

**S04AQ11G: [...]unit price for the last sale of processed Fish Species? (Riel per Kg)****Data file:** S04a\_capture**Overview**

Valid: 39 Invalid: 2888 Minimum: 1500 Maximum: 20000 Mean: 8412.821 Standard deviation: 4004.812

Type: Continuous Decimal: 0 Width: 10 Range: 1500 - 20000 Format: Numeric

**Questions and instructions**

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## LITERAL QUESTION

If the share of [SPECIES] processed for sale is greater than 0%, What was the unit price for the last sale of processed [SPECIES] (riel per kilogram)?

---

**HOLDING\_ID: Unique holding identifier****Data file: S05\_activities****Overview**

Valid: 2142 Invalid: 0  
 Type: Discrete Width: 6 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

-

**S05Q01: Indicate other activities engaged in by the holding during Ref.Period****Data file: S05\_activities****Overview**

Valid: 2142 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 14 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Indicate other activities engaged in by the holding during the last 12 months

CATEGORIES

Value	Category	Cases	
0	None	0	0%
1	Rice milling	416	19.4%
2	Grain milling	13	0.6%
3	Processing of cassava (including milling or chipping)	77	3.6%
4	Processing of cashews	4	0.2%
5	Manufacture of crude vegetable oil: soybean oil, palm oil, etc	1	0%
6	Distillation of wine, spirit/alcohol drinks	136	6.3%
8	Manufacture of tobacco products (cigars, chewing tobacco, etc.)	0	0%
9	Production of palm sugar	33	1.5%
10	Production of bio-energy (Biogas, rice husk, etc.)	18	0.8%
11	Processing and preserving of meat or fish	18	0.8%
12	Work for other holdings using the production means (equipment) of this holding	548	25.6%
13	Making handicrafts	129	6%
14	Other specify	749	35%

**S05Q02: Contribution of the activity to the total income (Ref. Period) significant?****Data file:** S05\_activities**Overview**

Valid: 2142 Invalid: 0

Type: Discrete Decimal: 0 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Was the contribution of the [OTHER ACTIVITY] to the holding's total income during the last 12 months significant?

## CATEGORIES

Value	Category	Cases	
1	Yes	1687	78.8%
2	No	455	21.2%

**S05Q03: Rate of contribution of the activity to the hld income, compared to the pre. yea****Data file:** S05\_activities**Overview**

Valid: 2142 Invalid: 0

Type: Discrete Decimal: 0 Width: 6 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How would you rate the contribution of [OTHER ACTIVITY] to the holding's income, compared to the previous year?

## CATEGORIES

Value	Category	Cases	
1	Similar	1352	63.1%
2	Greater	284	13.3%
3	Lower	506	23.6%

**HOLDING\_ID: Unique holding identifier****Data file: S05\_forestry****Overview**

Valid: 2264 Invalid: 0  
 Type: Discrete Width: 6 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

-

**S05\_FOREST\_ID: Identify the forestry-related products collected****Data file: S05\_forestry****Overview**

Valid: 2206 Invalid: 58  
 Type: Discrete Decimal: 0 Width: 77 Range: 1 - 15 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Identify the forestry-related products collected

CATEGORIES

Value	Category	Cases	
1	Timbers	0	0%
2	Energy wood (biomass wood used for energy - heating, cooking)	0	0%
3	Bamboo harvest for building purpose	50	2.3%
4	Tree harvested for garden purpose (orchids, palms, etc)	0	0%
5	Non-timber forest products (ratan, strings, brooms, palm thatch ...)	0	0%
6	Other wood products (oils, resines)	0	0%
7	Traditional medicines	20	0.9%
8	Charcoal making	0	0%
9	Edibles (bamboo shoots, mushroom, fruits, leaves, etc)	309	14%
10	Large animal hunting (including wild deer, wild pig, etc)	0	0%
11	Small animal collection (tortoise, snake, spider, ant, cricket, locust, etc.)	0	0%
12	Other (specify)	0	0%
13	Timbers, energy wood, tree harvested for garden purposes	1700	77.1%
14	Other, including animal hunting and collection	30	1.4%
15	Other wood products and charcoal making	97	4.4%
Sysmiss		58	

**S05Q05: What was the production of Forest Activity in Ref.Period?****Data file:** S05\_forestry**Overview**

Valid: 2264 Invalid: 0 Minimum: 0 Maximum: 1200000 Mean: 1681.084 Standard deviation: 31461.006  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1200000 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the production of [FORESTRY-PRODUCT] in the last 12 months? - Quantity

**S05Q05A: What was the unit of production of Forest Activity?****Data file:** S05\_forestry**Overview**

Valid: 2264 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What was the production of [FORESTRY-PRODUCT] in the last 12 months? - Unit of measure

## CATEGORIES

Value	Category	Cases	
1	Kilogram	471	20.8%
2	Ton	0	0%
3	Cubic meter	1685	74.4%
4	Litre	0	0%
5	Stere	0	0%
6	Tree	50	2.2%
7	Bunch	58	2.6%
8	Package	0	0%
9	Other, Specify	0	0%

**S05Q06: Was there a sale of Forest Activity in Ref.Period?****Data file:** S05\_forestry**Overview**

Valid: 2264 Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Was there a sale of [FORESTRY-PRODUCT] in the last 12 months?

## CATEGORIES

Value	Category	Cases	
1	Yes	421	18.6%
2	No	1843	81.4%

**S05Q07: Contribution of the Forest Activity to holding total income [...] significant?**

Data file: S05\_forestry

**Overview**

Valid: 421    Invalid: 1843

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Was the contribution of the [FORESTRY ACTIVITY] to the holding's total income during the last 12 months significant?

## CATEGORIES

Value	Category	Cases	
1	Yes	270	64.1%
2	No	151	35.9%
Sysmiss		1843	

**S05Q08: Rate of contribution of Forest Activity to the holding's income, comp. prev. yea**

Data file: S05\_forestry

**Overview**

Valid: 421    Invalid: 1843

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 3    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How would you rate the contribution of [FOREST PRODUCT] to the holding's income, compared to the previous year?

## CATEGORIES

Value	Category	Cases	
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1	Similar	164	39%
2	Greater	56	13.3%
3	Lower	201	47.7%
Sysmiss		1843	

**HOLDING\_ID: Unique holding identifier****Data file:** S06\_members**Overview**

Valid: 63029    Invalid: 0  
 Type: Discrete    Width: 6    Range: -    Format: character

**Questions and instructions**

LITERAL QUESTION

-

**S06\_HOUSEHOLD\_ID: Household identifier****Data file:** S06\_members**Overview**

Valid: 63029    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 7    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

-

## CATEGORIES

Value	Category	Cases	
0		62748	99.6%
1		244	0.4%
2		23	0%
3		7	0%
4		4	0%
5		1	0%
6		1	0%
7		1	0%

**S06\_MEMBERS\_ID: Member identifier****Data file:** S06\_members**Overview**

Valid: 63029    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 14    Format: Numeric

## Questions and instructions

LITERAL QUESTION

-

CATEGORIES

Value	Category	Cases	
1		16009	25.4%
2		15341	24.3%
3		12593	20%
4		9320	14.8%
5		5355	8.5%
6		2519	4%
7		1094	1.7%
8		460	0.7%
9		192	0.3%
10		85	0.1%
11		37	0.1%
12		17	0%
13		6	0%
14		1	0%

### S06Q03A: Sex

Data file: S06\_members

#### Overview

Valid: 63028 Invalid: 1

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

## Questions and instructions

LITERAL QUESTION

[NAME]'s Sex

CATEGORIES

Value	Category	Cases	
1	Male	30750	48.8%
2	Female	32278	51.2%
Sysmiss		1	

**S06Q03B: What is the relationship to the head of the household?****Data file:** S06\_members**Overview**

Valid: 63028    Invalid: 1  
 Type: Discrete    Decimal: 0    Width: 21    Range: 1 - 8    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What is the relationship of [NAME] to the head of the household?

## CATEGORIES

Value	Category	Cases	
1	Head	16077	25.5%
2	Wife/husband	12976	20.6%
3	Child/adopted child	26615	42.2%
4	Grandchild	4097	6.5%
5	Father/mother	441	0.7%
6	Sister/brother	1531	2.4%
7	Others - Relative	666	1.1%
8	Others - Non-relative	625	1%
Sysmiss		1	

**S06Q03F: Age, in completed years****Data file:** S06\_members**Overview**

Valid: 63027    Invalid: 2  
 Type: Discrete    Decimal: 0    Width: 18    Range: 7 - 65    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

[NAME]'s age, in completed years

## CATEGORIES

Value	Category	Cases	
7	0-14 years	14775	23.4%
20	15-24 years	11140	17.7%
35	25-44 years	18760	29.8%
55	45-64 years	14158	22.5%
65	65 years and older	4194	6.7%

Sysmiss		2	
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## S06Q03G: Marital status

Data file: S06\_members

### Overview

Valid: 47969 Invalid: 15060

Type: Discrete Decimal: 0 Width: 21 Range: 1 - 7 Format: Numeric

### Questions and instructions

LITERAL QUESTION

What is [NAME]'s marital status?

CATEGORIES

Value	Category	Cases	
1	Married	32877	68.5%
2	Consensual union	0	0%
3	Separated	0	0%
4	Divorced	0	0%
5	Widowed	3192	6.7%
6	Single	11518	24%
7	Seperated or divorced	382	0.8%
Sysmiss		15060	

## S06Q03H: What is the highest level of education completed?

Data file: S06\_members

### Overview

Valid: 57424 Invalid: 5605

Type: Discrete Decimal: 0 Width: 28 Range: 1 - 11 Format: Numeric

### Questions and instructions

LITERAL QUESTION

What is the highest level of education that [NAME] has completed?

CATEGORIES

Value	Category	Cases	
1	None	9097	15.8%
2	Primary	27486	47.9%
3	Secondary	12885	22.4%

4	High school	5742	10%
5	Technical Diploma	0	0%
6	Bachelor's degree	0	0%
7	Master's degree	0	0%
8	PHD	0	0%
9	Other (specify)	0	0%
10	Bachelor's, Master's and PhD	1499	2.6%
11	Other and technical diploma	715	1.2%
Sysmiss		5605	

### S06Q03I: Did attend school during the current school year?

Data file: S06\_members

#### Overview

Valid: 20241 Invalid: 42788

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Did [NAME] attend school during the current/last school year?

##### CATEGORIES

Value	Category	Cases	
1	Yes	13300	65.7%
2	No	6941	34.3%
Sysmiss		42788	

### S06Q03J: Has ever received any formal training on agriculture?

Data file: S06\_members

#### Overview

Valid: 48253 Invalid: 14776

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Has [NAME] ever received any formal training on agriculture?

##### CATEGORIES

Value	Category	Cases	
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1	Yes	3768	7.8%
2	No	44485	92.2%
Sysmiss		14776	

### S06Q03K: oes participate in decisions concerning agriculture?

Data file: S06\_members

#### Overview

Valid: 48253 Invalid: 14776

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Does [NAME] participate in decisions concerning crops and livestock (what/when to plant/harvest; what to grow/raise, etc.)?

##### CATEGORIES

Value	Category	Cases	
1	Yes	28612	59.3%
2	No	19641	40.7%
Sysmiss		14776	

### S06Q03L: Has worked on this holding during the reference period, even for one day?

Data file: S06\_members

#### Overview

Valid: 59213 Invalid: 3816

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Has [NAME] worked on this holding during the last 12 months, even for one day?

##### CATEGORIES

Value	Category	Cases	
1	Yes	37564	63.4%
2	No	21649	36.6%
Sysmiss		3816	

**S07Q01A: Number of months worked on the holding during the wet season****Data file:** S06\_members**Overview**

Valid: 37557 Invalid: 25472  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Report [NAME]'s time and activities on the holding during the WET season. - Number of months during WET season

## CATEGORIES

Value	Category	Cases	
0		1725	4.6%
1		2394	6.4%
2		2945	7.8%
3		4976	13.2%
4		2943	7.8%
5		3029	8.1%
6		19545	52%
Sysmiss		25472	

**S07Q01B: Average number of days worked per month during the wet season****Data file:** S06\_members**Overview**

Valid: 35832 Invalid: 27197 Minimum: 1 Maximum: 31 Mean: 16.351 Standard deviation: 9.358  
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 31 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Report [NAME]'s time and activities on the holding during the WET season. - Average number of days per month

**S07Q01C: Average number of hours worked per day during the wet season****Data file:** S06\_members**Overview**

Valid: 35922 Invalid: 27107  
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Report [NAME]'s time and activities on the holding during the WET season. - Average number of hours per day

### CATEGORIES

Value	Category	Cases	
1		3769	10.5%
2		5752	16%
3		4637	12.9%
4		5970	16.6%
5		4064	11.3%
6		4283	11.9%
7		1549	4.3%
8		4632	12.9%
9		285	0.8%
10		440	1.2%
11		19	0.1%
12		522	1.5%
Sysmiss		27107	

### S07Q01D: What were the main tasks on the holding during the main season?

Data file: S06\_members

### Overview

Valid: 35831 Invalid: 27198

Type: Discrete Decimal: 0 Width: 71 Range: 1 - 4 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What were the main tasks on the holding during the main season?

### CATEGORIES

Value	Category	Cases	
1	Crop cultivation (all crops, including horticulture crops, rubber, etc)	27393	76.5%
2	Raising livestock and/or poultry	5366	15%
3	Aquaculture or capture fishing activity	805	2.2%
4	Non-agricultural activities related to the holding	2267	6.3%
Sysmiss		27198	

**S07Q02A: Number of months worked on the holding during the dry season****Data file:** S06\_members**Overview**

Valid: 37557 Invalid: 25472

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Number of months worked on the holding during the dry season

## CATEGORIES

Value	Category	Cases	
0		7365	19.6%
1		2201	5.9%
2		2743	7.3%
3		5925	15.8%
4		2566	6.8%
5		2243	6%
6		14514	38.6%
Sysmiss		25472	

**S07Q02B: Average number of days worked per month during the dry/low season****Data file:** S06\_members**Overview**

Valid: 30192 Invalid: 32837 Minimum: 1 Maximum: 31 Mean: 17.291 Standard deviation: 9.621

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 31 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Report [NAME]'s time and activities on the holding during the DRY season. - Number of months during DRY season

**S07Q02C: Average number of hours worked per day during the dry season****Data file:** S06\_members**Overview**

Valid: 30310 Invalid: 32719

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Report [NAME]'s time and activities on the holding during the DRY season. - Average number of days per month

#### CATEGORIES

Value	Category	Cases	
1		4420	14.6%
2		5172	17.1%
3		3758	12.4%
4		4365	14.4%
5		2990	9.9%
6		3198	10.6%
7		1144	3.8%
8		4219	13.9%
9		197	0.6%
10		283	0.9%
11		48	0.2%
12		516	1.7%
Sysmiss		32719	

### S07Q02D: What were the main tasks on the holding during the dry/low season?

Data file: S06\_members

#### Overview

Valid: 30192 Invalid: 32837

Type: Discrete Decimal: 0 Width: 71 Range: 1 - 4 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Report [NAME]'s time and activities on the holding during the DRY season. - Average number of hours per day

#### CATEGORIES

Value	Category	Cases	
1	Crop cultivation (all crops, including horticulture crops, rubber, etc)	13412	44.4%
2	Raising livestock and/or poultry	11931	39.5%
3	Aquaculture or capture fishing activity	708	2.3%
4	Non-agricultural activities related to the holding	4141	13.7%
Sysmiss		32837	

**S07Q03: Did receive a payment from the work on the holding? (wage, salary, ...)****Data file: S06\_members****Overview**

Valid: 37557 Invalid: 25472

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did [NAME] receive a payment for the work on the holding (wage, salary, commission, tips or any other pay)?

## CATEGORIES

Value	Category	Cases	
1	Yes	3230	8.6%
2	No	34327	91.4%
Sysmiss		25472	

**HOLDING\_ID: Unique holding identifier****Data file: S07\_OccWorker****Overview**Valid: 8908 Invalid: 0  
Type: Discrete Width: 6 Range: - Format: character**Questions and instructions**

LITERAL QUESTION

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**S07Q05A: For what events did you have occasional workers?****Data file: S07\_OccWorker****Overview**Valid: 8784 Invalid: 124  
Type: Discrete Decimal: 0 Width: 24 Range: 1 - 8 Format: Numeric**Questions and instructions**

LITERAL QUESTION

For what events did you hire occasional workers?

CATEGORIES

Value	Category	Cases	
1	Planting/transplanting	2727	31%
2	Harvesting	3524	40.1%
3	Threshing	1907	21.7%
4	Animal veterinarian	11	0.1%
5	Animal building cleaning	24	0.3%
6	Aquaculture fish harvest	15	0.2%
7	Other Technical work	0	0%
8	Other	576	6.6%
Sysmiss		124	

**S07Q05B: Number of workers for event****Data file: S07\_OccWorker****Overview**Valid: 8908 Invalid: 0 Minimum: 1 Maximum: 150 Mean: 4.78 Standard deviation: 6.917  
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 150 Format: Numeric

## Questions and instructions

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LITERAL QUESTION

Number of workers for [EVENT]

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### **S07Q05C: Of which, how many were women?**

**Data file:** S07\_OccWorker

#### **Overview**

Valid: 8908 Invalid: 0 Minimum: 0 Maximum: 90 Mean: 1.897 Standard deviation: 4.673  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 90 Format: Numeric

## Questions and instructions

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LITERAL QUESTION

Of which, number of workers that were female

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### **S07Q05D: Total number of days worked by occassional workers for event**

**Data file:** S07\_OccWorker

#### **Overview**

Valid: 8908 Invalid: 0 Minimum: 1 Maximum: 365 Mean: 6.119 Standard deviation: 20.534  
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 365 Format: Numeric

## Questions and instructions

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LITERAL QUESTION

Total number of days worked by occassional workers

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**HOLDING\_ID: Unique holding identifier****Data file: MAIN\_CIAS2019****Overview**

Valid: 15983 Invalid: 0  
 Type: Discrete Width: 6 Range: - Format: character

**WEIGHT: Household sampling weight****Data file: MAIN\_CIAS2019****Overview**

Valid: 15983 Invalid: 0 Minimum: 5.97 Maximum: 2555.827 Mean: 134.846 Standard deviation: 95.428  
 Type: Continuous Decimal: 0 Width: 16 Range: 5.97017452722368 - 2555.82721453818 Format: Numeric

**PROVINCE\_ID: Province****Data file: MAIN\_CIAS2019****Overview**

Valid: 15983 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	696	4.4%
2	Battambang	1187	7.4%
3	Kampong Cham	1248	7.8%
4	Kampong Chhnang	684	4.3%
5	Kampong Speu	936	5.9%
6	Kampong Thom	876	5.5%
7	Kampot	764	4.8%
8	Kandal	1176	7.4%
9	Koh Kong	180	1.1%
10	Kratie	456	2.9%
11	Mondul Kiri	168	1.1%
12	Phnom Penh	394	2.5%
13	Preah Vihear	276	1.7%
14	Prey Veng	1524	9.5%
15	Pursat	552	3.5%
16	Ratanak Kiri	203	1.3%

17	Siemreap	934	5.8%
18	Preah Sihanouk	192	1.2%
19	Stung Treng	192	1.2%
20	Svay Rieng	708	4.4%
21	Takeo	1176	7.4%
22	Otdar Meanchey	251	1.6%
23	Kep	120	0.8%
24	Pailin	144	0.9%
25	Tboung Khmum	946	5.9%

### S01Q13C: Sex of respondent

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15983 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Male	7828	49%
2	Female	8155	51%

### S01Q13D: What is your function on the agricultural holding?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 12783 Invalid: 3200  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Holder (legal and/or economically responsible for the holding)	11357	88.8%
2	Co-holder (legal and/or economically co-responsible for the holding)	92	0.7%
3	Manager (responsible for the day- to-day decisions on the farming operations)	0	0%
4	Employee	24	0.2%
5	Household member working on the holding	1310	10.2%

6	Household member not working on the holding	0	0%
7	Other	0	0%
Sysmiss		3200	

### S01Q14: In Ref.Period, were any crops cultivated on the holding?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15983    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	2007	12.6%
1	Yes	13976	87.4%

### S01Q15: In Ref.Period, was any livestock, poultry or insects raised on the holding?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15983    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	4227	26.4%
1	Yes	11756	73.6%

### S01Q16: Holding ([.]) engage in aquaculture or capture fishing activity [last 12 months]

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15982    Invalid: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	12965	81.1%
1	Yes	3017	18.9%
Sysmiss		1	

### S02Q17\_\_1: What is the tenure of the ag. land - 1. Owned/owner-like possession

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15983 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	356	2.2%
1	Yes	15627	97.8%

### S02Q17\_\_2: Tenure of the ag. land - 2. Rented from other households with payment[.]

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15983 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	15334	95.9%
1	Yes	649	4.1%

### S02Q17\_\_3: Tenure of the ag. land - 3. Rent free

Data file: MAIN\_CIAS2019

**Overview**

Valid: 15983    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	15743	98.5%
1	Yes	240	1.5%

**S02Q17\_4: Tenure of the ag. land - 4. Land Concession used with written agreement([.])**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 15976    Invalid: 7  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	15976	100%
1	Yes	0	0%
Sysmiss		7	

**S02Q17\_5: Tenure of the ag. land - 5. Used without any permission**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 15983    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	15961	99.9%
1	Yes	22	0.1%

**S02Q17\_\_7: Tenure of the ag. land - 7. other land tenure****Data file: MAIN\_CIAS2019****Overview**

Valid: 15983 Invalid: 0  
 Type: Discrete Width: 1 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		15950	99.8%
1		33	0.2%

**S02Q18: What is the legal status of the Holding?****Data file: MAIN\_CIAS2019****Overview**

Valid: 15983 Invalid: 0  
 Type: Discrete Width: 46 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
Household operating 1 farm		15320	95.9%
Household operating more than 1 farm		640	4%
More than 1 household jointly operating 1 farm		12	0.1%
Non-household operation		11	0.1%

**S02Q18A: How many total households are involved in the holder group?****Data file: MAIN\_CIAS2019****Overview**

Valid: 15983 Invalid: 0  
 Type: Discrete Width: 1 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
.		15971	99.9%

2		10	0.1%
3		1	0%
4		1	0%

## S02Q20: What is the legal status of the Holding/farm operation?

Data file: MAIN\_CIAS2019

### Overview

Valid: 15724 Invalid: 259

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Sole Proprietor (without registration)	12973	82.5%
2	Sole Proprietor (with registration)	2726	17.3%
3	General Partnership	0	0%
4	Limited Partnership	0	0%
5	Private limited company	0	0%
6	Public limited company	0	0%
7	Subsidiary of foreign company	0	0%
8	Branch of a foreign company	0	0%
9	Commercial representative office of a foreign company	0	0%
10	Cooperative	0	0%
11	State owned organization; autonomy-owned organization	0	0%
12	NGO	0	0%
13	Other, specify	0	0%
15		25	0.2%
Sysmiss		259	

## S02Q21: Is the holding located in the same village as the holder?

Data file: MAIN\_CIAS2019

### Overview

Valid: 11 Invalid: 15972

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1	9.1%
1	Yes	10	90.9%
Sysmiss		15972	

## S02Q22A: Municipality/Province

Data file: MAIN\_CIAS2019

### Overview

Valid: 1 Invalid: 15982

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	0	0%
2	Battambang	0	0%
3	Kampong Cham	0	0%
4	Kampong Chhnang	0	0%
5	Kampong Speu	1	100%
6	Kampong Thom	0	0%
7	Kampot	0	0%
8	Kandal	0	0%
9	Koh Kong	0	0%
10	Kratie	0	0%
11	Mondul Kiri	0	0%
12	Phnom Penh	0	0%
13	Preah Vihear	0	0%
14	Prey Veng	0	0%
15	Pursat	0	0%
16	Ratanak Kiri	0	0%
17	Siemreap	0	0%
18	Preah Sihanouk	0	0%
19	Stung Treng	0	0%
20	Svay Rieng	0	0%

21	Takeo	0	0%
22	Otdar Meanchey	0	0%
23	Kep	0	0%
24	Pailin	0	0%
25	Tboung Khmum	0	0%
Sysmiss		15982	

## S02Q23: What is the main intended destination of your agricultural production? ([.])

Data file: MAIN\_CIAS2019

### Overview

Valid: 15983 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Mainly for home consumption	9146	57.2%
2	Mainly for sale	6837	42.8%

## S03Q01: How many parcels did you use for agricultural production ([.])?

Data file: MAIN\_CIAS2019

### Overview

Valid: 13832 Invalid: 2151  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		187	1.4%
1		5900	42.7%
2		3985	28.8%
3		1966	14.2%
4		832	6%
5		436	3.2%
6	6 and more parcels	526	3.8%
Sysmiss		2151	

**S03Q02\_\_1: Land on the holding used for: Homelot, including farm buildings and farmyards**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 15983 Invalid: 0  
 Type: Discrete Width: 1 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
.		2140	13.4%
0		6358	39.8%
1		7485	46.8%

**S03Q02\_\_2: Land on the holding used for: Forest and other wooded land**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 15983 Invalid: 0  
 Type: Discrete Width: 1 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
.		3139	19.6%
0		12289	76.9%
1		555	3.5%

**S03Q02\_\_3: Land on the holding used for: Land under temporary or permanent pastureland**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 15983 Invalid: 0  
 Type: Discrete Width: 1 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
.		3150	19.7%
0		12329	77.1%
1		504	3.2%

### S03Q02\_4: Land on the holding used for: Fallow land

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15983 Invalid: 0  
Type: Discrete Width: 1 Range: - Format: character

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
.		3288	20.6%
0		12198	76.3%
1		497	3.1%

### S03Q02\_5: Land on the holding used for: Other land (rocks, wetlands, etc.)

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15983 Invalid: 0  
Type: Discrete Width: 1 Range: - Format: character

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
.		3152	19.7%
0		12039	75.3%
1		792	5%

### S03Q03H: Were any crops grown on the HOMELOT during Ref.Period?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15983 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
.		8498	53.2%
No		1324	8.3%
Yes		6161	38.5%

**S03Q03P: Were any crops grown on any PARCELS during Ref.Period?**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 15983 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
.		2009	12.6%
No		1995	12.5%
Yes		11979	74.9%

**S04Q01A\_\_1: In Ref.Period, what type of animals were raised on the holding? - Livestock**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 11756 Invalid: 4227

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	4953	42.1%
1	Yes	6803	57.9%
Sysmiss		4227	

**S04Q01A\_\_2: InRef.Period, what type of animals were raised on the holding? - Poultry**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 11756 Invalid: 4227

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	2103	17.9%
1	Yes	9653	82.1%
Sysmiss		4227	

**S04Q01A\_\_3: InRef.Period, what type of animals were raised on the holding? - Insects**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 11756 Invalid: 4227

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	11742	99.9%
1	Yes	14	0.1%
Sysmiss		4227	

**S04AQ02: Were any members of the hh/holding engaged with aquaculture [.][Ref.period]?**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 3017 Invalid: 12966

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	602	20%

2	No	2415	80%
Sysmiss		12966	

### S04AQ02A\_\_1: Type of aquaculture activity (on holding, Ref.Period)? - Pond

Data file: MAIN\_CIAS2019

#### Overview

Valid: 602 Invalid: 15381

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	135	22.4%
1	Yes	467	77.6%
Sysmiss		15381	

### S04AQ02A\_\_2: Type of aquaculture activity (on holding, Ref.Period)? - Pen

Data file: MAIN\_CIAS2019

#### Overview

Valid: 602 Invalid: 15381

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	601	99.8%
1	Yes	1	0.2%
Sysmiss		15381	

### S04AQ02A\_\_3: Type of aquaculture activity (on holding, Ref.Period)? - Cage

Data file: MAIN\_CIAS2019

#### Overview

Valid: 602 Invalid: 15381

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	521	86.5%
1	Yes	81	13.5%
Sysmiss		15381	

### S04AQ02A\_4: Type of aquaculture activity (on holding, Ref.Period)? - Paddy field

Data file: MAIN\_CIAS2019

#### Overview

Valid: 602 Invalid: 15381

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	595	98.8%
1	Yes	7	1.2%
Sysmiss		15381	

### S04AQ02A\_5: Type of aquaculture activity...[Ref.period]? - Culvert/tank/drum/aquarium

Data file: MAIN\_CIAS2019

#### Overview

Valid: 602 Invalid: 15381

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	563	93.5%
1	Yes	39	6.5%
Sysmiss		15381	

**S04AQ02A\_\_6: Type of aquaculture activity (on holding, Ref.Period)? - Hatchery/Nursery**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 602 Invalid: 15381

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	601	99.8%
1	Yes	1	0.2%
Sysmiss		15381	

**S04AQ02A\_\_7: Type of aquaculture activity (on holding, Ref.Period)? - Other, Specify**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 602 Invalid: 15381

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	589	97.8%
1	Yes	13	2.2%
Sysmiss		15381	

**S04AQ02A1: How many years has the hatchery been operating?**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 1 Invalid: 15982

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1	100%

Sysmiss		15982	
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### S04AQ02A2: How many ponds or tanks does the hatchery have?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 1 Invalid: 15982  
 Type: Discrete Decimal: 0 Width: 2 Range: 35 - 35 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
35		1	100%
Sysmiss		15982	

### S04AQ02A3A: What is the total area of the hatchery?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 1 Invalid: 15982  
 Type: Discrete Decimal: 0 Width: 3 Range: 400 - 400 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
400		1	100%
Sysmiss		15982	

### S04AQ02A3B: Unit of measurement

Data file: MAIN\_CIAS2019

#### Overview

Valid: 1 Invalid: 15982  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
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1	Hectares	0	0%
2	Ares	0	0%
3	Square metres	1	100%
4	Other	0	0%
Sysmiss		15982	

### S04AQ02A4\_\_1: Which of the following did you produce in Ref.Period? - Fry

Data file: MAIN\_CIAS2019

#### Overview

Valid: 1 Invalid: 15982

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		15982	

### S04AQ02A4\_\_2: Which of the following did you produce in Ref.Period? - Fingerling

Data file: MAIN\_CIAS2019

#### Overview

Valid: 1 Invalid: 15982

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		15982	

### S04AQ02A4\_\_3: Which of the following did you produce in Ref.Period? - None

Data file: MAIN\_CIAS2019

**Overview**

Valid: 1 Invalid: 15982

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	1	100%
Sysmiss		15982	

**S04AQ02A4A: What was the total number of Fry produced during Ref.Period?**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 0 Invalid: 15983

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

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**S04AQ02A4B: What was the total number of Fingerling produced during Ref.Period?**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 0 Invalid: 15983

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

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**S04AQ02B: How many times has the pond or paddy field flooded in the last 10 years?**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 471 Invalid: 15512  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		320	67.9%
1		47	10%
2		21	4.5%
3		17	3.6%
4		8	1.7%
5		11	2.3%
6		1	0.2%
7		2	0.4%
8		5	1.1%
9		2	0.4%
10		37	7.9%
Sysmiss		15512	

**S04AQ02E1A: What size is the total area used for aquaculture activity?**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 15983 Invalid: 0  
 Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
.		15381	96.2%
.5		1	0%
.6		1	0%
1		16	0.1%
1.5		5	0%
10		16	0.1%
100		22	0.1%
10800		1	0%

11.25		1	0%
110		2	0%
112		1	0%
12		13	0.1%
120		14	0.1%
1200		1	0%
1250		1	0%
1260		1	0%
13		1	0%
130		1	0%
132		1	0%
14		2	0%
140		2	0%
144		2	0%
15		16	0.1%
150		17	0.1%
1500		2	0%
15000		1	0%
154		1	0%
1550		1	0%
16		3	0%
160		2	0%
1600		1	0%
162		1	0%
17.5		1	0%
18		11	0.1%
180		3	0%
195		3	0%
2		13	0.1%
2.5		1	0%
20		31	0.2%
200		15	0.1%
2000		2	0%
204		1	0%
21		3	0%
215		1	0%
216		1	0%
22		3	0%
225		5	0%

24		8	0.1%
240		4	0%
2450		1	0%
25		8	0.1%
250		7	0%
2500		2	0%
260		1	0%
264		1	0%
28		6	0%
280		3	0%
3		15	0.1%
3.5		3	0%
30		21	0.1%
300		15	0.1%
3000		1	0%
32		5	0%
320		1	0%
3200		2	0%
33		1	0%
340		1	0%
35		13	0.1%
350		3	0%
3500		2	0%
36		1	0%
375		1	0%
39		1	0%
4		4	0%
40		33	0.2%
400		6	0%
40000		1	0%
42		1	0%
45		2	0%
450		4	0%
459		1	0%
48		5	0%
5		12	0.1%
5.5		1	0%
50		43	0.3%
500		6	0%

510		1	0%
520		1	0%
525		1	0%
5250		1	0%
54		2	0%
540		2	0%
56		2	0%
575		1	0%
6		7	0%
6.5		1	0%
60		19	0.1%
600		8	0.1%
625		1	0%
64		1	0%
65		1	0%
675		1	0%
69		1	0%
7		2	0%
7.5		1	0%
70		12	0.1%
700		1	0%
72		2	0%
75		2	0%
750		5	0%
7820		1	0%
8		9	0.1%
80		7	0%
800		3	0%
81		1	0%
84		1	0%
85		1	0%
850		1	0%
9		3	0%
90		4	0%
900		3	0%
920		1	0%
96		1	0%

**S04AQ02E1B: Unit of measurement****Data file:** MAIN\_CIAS2019**Overview**

Valid: 0 Invalid: 15983

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Hectares
2	Ares
5	Other
6	Not Known
7	Square metres
Sysmiss	

**S04AQ02F\_\_1: What is the type of water used? - Marine water****Data file:** MAIN\_CIAS2019**Overview**

Valid: 602 Invalid: 15381

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	600	99.7%
1	Yes	2	0.3%
Sysmiss		15381	

**S04AQ02F\_\_2: What is the type of water used? - Brackish water****Data file:** MAIN\_CIAS2019**Overview**

Valid: 602 Invalid: 15381

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	601	99.8%
1	Yes	1	0.2%
Sysmiss		15381	

### S04AQ02F\_3: What is the type of water used? - Freshwater

Data file: MAIN\_CIAS2019

#### Overview

Valid: 602 Invalid: 15381

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	3	0.5%
1	Yes	599	99.5%
Sysmiss		15381	

### S04AQ06: Did you use any buildings/structures in aquaculture activity (Ref.Period)?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 602 Invalid: 15381

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	444	73.8%
1	Yes	158	26.2%
Sysmiss		15381	

**S04AQ07: Did this holding use any social protection and extension services (Ref.Period)?**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 602 Invalid: 15381

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	537	89.2%
1	Yes	65	10.8%
Sysmiss		15381	

**S04AQ07A\_\_1: Social protection and extension services used [.]? - Advice as for aquacult.**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 65 Invalid: 15918

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	25	38.5%
1	Yes	40	61.5%
Sysmiss		15918	

**S04AQ07A\_\_2: Social protection and extension services used [.]? - Free training**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 65 Invalid: 15918

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	21	32.3%

1	Yes	44	67.7%
Sysmiss		15918	

### S04AQ07A\_\_3: Social protection and extension services used [.]? - Free fingerling, fry, seed

Data file: MAIN\_CIAS2019

#### Overview

Valid: 65 Invalid: 15918

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	47	72.3%
1	Yes	18	27.7%
Sysmiss		15918	

### S04AQ07A\_\_4: Social protection and extension services used[.]? - Loan

Data file: MAIN\_CIAS2019

#### Overview

Valid: 65 Invalid: 15918

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	62	95.4%
1	Yes	3	4.6%
Sysmiss		15918	

### S04AQ07A\_\_5: Social protection and extension services used [.]? - Other, specify

Data file: MAIN\_CIAS2019

#### Overview

Valid: 65 Invalid: 15918

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

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	No	63	96.9%
1	Yes	2	3.1%
Sysmiss		15918	

---

### S04AQ08: hh membership in the community aquaculture association/organization as of today?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 602 Invalid: 15381

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

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	No	533	88.5%
1	Yes	69	11.5%
Sysmiss		15381	

---

### S04AQ09: hh engagement with capture fishing on their own account in Ref.Period?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 3017 Invalid: 12966

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

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Yes	2100	69.6%
2	No	917	30.4%
Sysmiss		12966	

---

**S04AQ09A\_\_1: Type of fishing activity are you involved in? - Freshwater (River or lake)**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 2100 Invalid: 13883

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	867	41.3%
1	Yes	1233	58.7%
Sysmiss		13883	

**S04AQ09A\_\_2: Type of fishing activity are you involved in? - Marine**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 2100 Invalid: 13883

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	2018	96.1%
1	Yes	82	3.9%
Sysmiss		13883	

**S04AQ09A\_\_3: Type of fishing activity are you involved in? - Brackish**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 2100 Invalid: 13883

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	2087	99.4%

1	Yes	13	0.6%
Sysmiss		13883	

#### S04AQ09A\_\_4: Type of fishing activity are you involved in? - Rice field

Data file: MAIN\_CIAS2019

##### Overview

Valid: 2100 Invalid: 13883

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

##### Questions and instructions

###### CATEGORIES

Value	Category	Cases	
0	No	1086	51.7%
1	Yes	1014	48.3%
Sysmiss		13883	

#### S04AQ09B\_\_1: Type of equipment used for fishing [.]? - Case Net

Data file: MAIN\_CIAS2019

##### Overview

Valid: 2100 Invalid: 13883

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

##### Questions and instructions

###### CATEGORIES

Value	Category	Cases	
0	No	1230	58.6%
1	Yes	870	41.4%
Sysmiss		13883	

#### S04AQ09B\_\_2: Type of equipment used for fishing [.]? - Plunge Basket or Cover Pot

Data file: MAIN\_CIAS2019

##### Overview

Valid: 2100 Invalid: 13883

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1968	93.7%
1	Yes	132	6.3%
Sysmiss		13883	

### S04AQ09B\_3: Type of equipment used for fishing [.]? - Drift Gillnet

Data file: MAIN\_CIAS2019

#### Overview

Valid: 2100 Invalid: 13883

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1147	54.6%
1	Yes	953	45.4%
Sysmiss		13883	

### S04AQ09B\_4: Type of equipment used for fishing? - Horizontal Cylinder Trap for Rice Fields

Data file: MAIN\_CIAS2019

#### Overview

Valid: 2100 Invalid: 13883

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1754	83.5%
1	Yes	346	16.5%
Sysmiss		13883	

**S04AQ09B\_5: Type of equipment used for fishing [.]? - Wedge-shaped Scoop Basket**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 2100 Invalid: 13883  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	2045	97.4%
1	Yes	55	2.6%
Sysmiss		13883	

**S04AQ09B\_6: Type of equipment used for fishing [.]? - Frog Gaff**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 2100 Invalid: 13883  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	2057	98%
1	Yes	43	2%
Sysmiss		13883	

**S04AQ09B\_7: Type of equipment used for fishing [.]? - Eel Clamp**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 2100 Invalid: 13883  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	2095	99.8%

1	Yes	5	0.2%
Sysmiss		13883	

### S04AQ09B\_\_8: Type of equipment used for fishing [.]? - Common Single Hook Line

Data file: MAIN\_CIAS2019

#### Overview

Valid: 2100 Invalid: 13883

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	1828	87%
1	Yes	272	13%
Sysmiss		13883	

### S04AQ09B\_\_9: Type of equipment used for fishing [.]? - Bamboo Tube Trap for Eel

Data file: MAIN\_CIAS2019

#### Overview

Valid: 2100 Invalid: 13883

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	2066	98.4%
1	Yes	34	1.6%
Sysmiss		13883	

### S04AQ09B\_\_10: Type of equipment used for fishing [.]? - Giant Lift Net

Data file: MAIN\_CIAS2019

#### Overview

Valid: 2100 Invalid: 13883

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	2089	99.5%
1	Yes	11	0.5%
Sysmiss		13883	

### S04AQ09B\_11: Type of equipment used for fishing [.]? - Crab gillnet

Data file: MAIN\_CIAS2019

#### Overview

Valid: 2100 Invalid: 13883

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	2058	98%
1	Yes	42	2%
Sysmiss		13883	

### S04AQ09B\_12: Type of equipment used for fishing [.]? - Shrimp gillnet

Data file: MAIN\_CIAS2019

#### Overview

Valid: 2100 Invalid: 13883

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	2079	99%
1	Yes	21	1%
Sysmiss		13883	

**S04AQ09B\_13: Type of equipment used for fishing [.]? - Clupea gillnet**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 2100 Invalid: 13883

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	2096	99.8%
1	Yes	4	0.2%
Sysmiss		13883	

**S04AQ09B\_14: Type of equipment used for fishing [.]? - Mackerel gillnet**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 2100 Invalid: 13883

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	2090	99.5%
1	Yes	10	0.5%
Sysmiss		13883	

**S04AQ09B\_15: Type of equipment used for fishing [.]? - Scombero morus gillnet**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 2100 Invalid: 13883

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	2097	99.9%

1	Yes	3	0.1%
Sysmiss		13883	

### S04AQ09B\_16: Type of equipment used for fishing [.]? - Seabass gillnet

Data file: MAIN\_CIAS2019

#### Overview

Valid: 2100 Invalid: 13883  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	2094	99.7%
1	Yes	6	0.3%
Sysmiss		13883	

### S04AQ09B\_17: Type of equipment used for fishing [.]? - Crab trap

Data file: MAIN\_CIAS2019

#### Overview

Valid: 2100 Invalid: 13883  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	2052	97.7%
1	Yes	48	2.3%
Sysmiss		13883	

### S04AQ09B\_18: Type of equipment used for fishing [.]? - Squid trap

Data file: MAIN\_CIAS2019

#### Overview

Valid: 2100 Invalid: 13883  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	2096	99.8%
1	Yes	4	0.2%
Sysmiss		13883	

### S04AQ09B\_19: Type of equipment used for fishing [.]? - Snail trap

Data file: MAIN\_CIAS2019

#### Overview

Valid: 2100 Invalid: 13883

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	2083	99.2%
1	Yes	17	0.8%
Sysmiss		13883	

### S04AQ09B\_20: Type of equipment used for fishing [.]? - Trawl

Data file: MAIN\_CIAS2019

#### Overview

Valid: 2100 Invalid: 13883

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	2030	96.7%
1	Yes	70	3.3%
Sysmiss		13883	

**S04AQ09B\_21: Type of equipment used for fishing [.]? - Octopus trap longline**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 2100 Invalid: 13883

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	2099	100%
1	Yes	1	0%
Sysmiss		13883	

**S04AQ09B\_22: Type of equipment used for fishing [.]? - Dragged basket for blood cockle**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 2100 Invalid: 13883

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	2096	99.8%
1	Yes	4	0.2%
Sysmiss		13883	

**S04AQ09B\_23: Type of equipment used for fishing [.]? - Other (specify)**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 2100 Invalid: 13883

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1757	83.7%

1	Yes	343	16.3%
Sysmiss		13883	

### S04AQ12: hh membership in the community fisheries association/organization as of today?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 2504 Invalid: 13479

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	137	5.5%
2	No	2367	94.5%
Sysmiss		13479	

### S05Q04: Is the holding engaged in forestry-related activities? (On or off the holding)

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15982 Invalid: 1

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	1820	11.4%
2	No	14162	88.6%
Sysmiss		1	

### S05Q09: Share of agricultural income(crops, livestock, poul., aqua) in total hh income ?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15983 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	None/close to 0 (Less than 10%)	2765	17.3%
2	Less than half (10%-39%)	5172	32.4%
3	About half (40%-59%)	4847	30.3%
4	Most/almost all (60%-99%)	2619	16.4%
5	All (100%)	580	3.6%

### S05Q10: rate of the contribution og agri. income in total income compared to prev. year?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15983 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Similar	8773	54.9%
2	Greater	1989	12.4%
3	Lower	5221	32.7%

### S05Q11\_\_0: Main info. sources for ag. info.? - Did not receive any agri. info

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15983 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	5690	35.6%
1	Yes	10293	64.4%

**S05Q11\_\_1: Main info. sources for ag. info.? - Government or other public institutions**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 15983    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	14259	89.2%
1	Yes	1724	10.8%

**S05Q11\_\_2: Main info. sources for ag. info.? - Other individual farmers**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 15983    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	11976	74.9%
1	Yes	4007	25.1%

**S05Q11\_\_3: Main info. sources for ag. info.? - Farmers' groups or associations**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 15983    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	15535	97.2%
1	Yes	448	2.8%

**S05Q11\_\_4: Main info. sources for ag. info.? - NGO or non-governmental project**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 15983    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	15031	94%
1	Yes	952	6%

**S05Q11\_\_5: Main info. sources for ag. info.? - Trader or market stakeholder**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 15983    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	15753	98.6%
1	Yes	230	1.4%

**S05Q11\_\_6: Main info. sources for ag. info.? - Other (specify)**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 15983    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	15840	99.1%

1	Yes	143	0.9%
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### S05Q12\_\_1: How did you receive this information [...]? - Direct discussion (in person)

Data file: MAIN\_CIAS2019

#### Overview

Valid: 5690 Invalid: 10293  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	1092	19.2%
1	Yes	4598	80.8%
Sysmiss		10293	

### S05Q12\_\_2: How did you receive this information [...]? - Phone call or texts

Data file: MAIN\_CIAS2019

#### Overview

Valid: 5690 Invalid: 10293  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	5356	94.1%
1	Yes	334	5.9%
Sysmiss		10293	

### S05Q12\_\_3: How did you receive this information [...]? - Radio

Data file: MAIN\_CIAS2019

#### Overview

Valid: 5690 Invalid: 10293  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	4614	81.1%
1	Yes	1076	18.9%
Sysmiss		10293	

### S05Q12\_4: How did you receive this information [...]? - Television

Data file: MAIN\_CIAS2019

#### Overview

Valid: 5690 Invalid: 10293

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	3979	69.9%
1	Yes	1711	30.1%
Sysmiss		10293	

### S05Q12\_5: How did you receive this information [...]? - Internet ([...])

Data file: MAIN\_CIAS2019

#### Overview

Valid: 5690 Invalid: 10293

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	4941	86.8%
1	Yes	749	13.2%
Sysmiss		10293	

**S05Q12\_\_6: How did you receive this information [...]? - Press (newspaper, magazine, etc)**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 5690 Invalid: 10293

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	5612	98.6%
1	Yes	78	1.4%
Sysmiss		10293	

**S05Q12\_\_7: How did you receive this information [...]? - Other (specify)**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 5690 Invalid: 10293

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	5563	97.8%
1	Yes	127	2.2%
Sysmiss		10293	

**S05Q13: Participation of holding member in a informal farmers' community/association?**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 15983 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1027	6.4%

2	No	14956	93.6%
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### S05Q14: Participation of holding member in a formal agricultural community ([..])?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15983 Invalid: 0  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	863	5.4%
2	No	15120	94.6%

### S05Q17: Did any severe shocks hit the holding or household during Ref.Period?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15983 Invalid: 0  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	5497	34.4%
2	No	10486	65.6%

### S05Q18\_1: Identify the most severe shock experienced [...] - Typhoon

Data file: MAIN\_CIAS2019

#### Overview

Valid: 5497 Invalid: 10486  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
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0	No	5239	95.3%
1	Yes	258	4.7%
Sysmiss		10486	

### S05Q18\_2: Identify the most severe shock experienced [...] - Floods

Data file: MAIN\_CIAS2019

#### Overview

Valid: 5497 Invalid: 10486

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	4802	87.4%
1	Yes	695	12.6%
Sysmiss		10486	

### S05Q18\_3: Identify the most severe shock experienced [...] - Landslide or Erosion

Data file: MAIN\_CIAS2019

#### Overview

Valid: 5497 Invalid: 10486

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	5481	99.7%
1	Yes	16	0.3%
Sysmiss		10486	

### S05Q18\_4: Identify the most severe shock experienced [...] - Drought and Food Insecurity

Data file: MAIN\_CIAS2019

#### Overview

Valid: 5497 Invalid: 10486

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

## Questions and instructions

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### CATEGORIES

Value	Category	Cases	
0	No	2036	37%
1	Yes	3461	63%
Sysmiss		10486	

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### S05Q18\_5: Identify the most severe shock experienced [...] - Insects

Data file: MAIN\_CIAS2019

#### Overview

Valid: 5497 Invalid: 10486

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

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	No	4097	74.5%
1	Yes	1400	25.5%
Sysmiss		10486	

---

### S05Q18\_6: Identify the most severe shock experienced [...] - Crop Disease

Data file: MAIN\_CIAS2019

#### Overview

Valid: 5497 Invalid: 10486

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

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	No	4933	89.7%
1	Yes	564	10.3%
Sysmiss		10486	

---

**S05Q18\_\_8: Identify the most severe shock experienced [...] - Livestock/poultry disease**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 5497 Invalid: 10486

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	4262	77.5%
1	Yes	1235	22.5%
Sysmiss		10486	

**S05Q18\_\_7: Identify the most severe shock experienced [...] - Other calamity/disaster**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 5497 Invalid: 10486

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	5302	96.5%
1	Yes	195	3.5%
Sysmiss		10486	

**S05Q19: What was the holding's main response to the shock?**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 5403 Invalid: 10580

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Did not do anything	4087	75.6%

1	Sold land and/or buildings	5	0.1%
2	Sold crops and/or livestock	323	6%
3	Sold holding's other assets including machinery and equipment	14	0.3%
4	Found other work, not on the holding	427	7.9%
5	Received help from government	92	1.7%
6	Received help from NGOs or other organizations	5	0.1%
7	Reduced expenses for the holding (labour costs, capital costs, etc.)	85	1.6%
8	Received help from relatives (for holdings in the household sector only)	0	0%
9	Reduced expenses for the household (on health, education, etc.) (for holdings in the household sector only)	0	0%
10	Borrow money	305	5.6%
11	Migration	60	1.1%
Sysmiss		10580	

### S05Q20: Has the holding fully recovered from the shocks?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 5497 Invalid: 10486

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	2718	49.4%
2	No	2779	50.6%
Sysmiss		10486	

### S05Q21: Do you feel that the holding is now better able to cope with the shocks?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 5497 Invalid: 10486

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
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1	Yes	2342	42.6%
2	No	3155	57.4%
Sysmiss		10486	

### S05Q22: General perception of the level of severity of shocks compared to the past?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 5497 Invalid: 10486

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Similar	2159	39.3%
2	Greater	2300	41.8%
3	Lower	1038	18.9%
Sysmiss		10486	

### S06Q01A: Number of hh this holding during the ref. period (1 July 2018-30 June 2019)?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15972 Invalid: 11

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		15886	99.5%
2		76	0.5%
3		6	0%
4		2	0%
5		1	0%
8		1	0%
Sysmiss		11	

**S07Q04: Holding has any paid/unpaid workers who were not part of the hh(s) of holder(s)**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 15971 Invalid: 12  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	6078	38.1%
2	No	9893	61.9%
Sysmiss		12	

**S07Q05: Did the holding have any paid or unpaid Occasional workers during Ref.Period?**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 6078 Invalid: 9905  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	5450	89.7%
2	No	628	10.3%
Sysmiss		9905	

**S07Q06: Did the holding hire any external workers (paid or unpaid) in Ref.Period?**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 15983 Invalid: 0  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
.		9905	62%

No	4122	25.8%
Yes	1956	12.2%

### S07Q06A1: Less than 15 years old

Data file: MAIN\_CIAS2019

#### Overview

Valid: 1956 Invalid: 14027

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		1893	96.8%
1		16	0.8%
2		16	0.8%
3		12	0.6%
4		6	0.3%
5		6	0.3%
6		1	0.1%
7		1	0.1%
8		1	0.1%
10		2	0.1%
12		2	0.1%
Sysmiss		14027	

### S07Q06A2: Age 15 to 24 years old

Data file: MAIN\_CIAS2019

#### Overview

Valid: 1956 Invalid: 14027 Minimum: 0 Maximum: 40 Mean: 1.117 Standard deviation: 2.827

Type: Continuous Decimal: 0 Width: 2 Range: 0 - 40 Format: Numeric

### S07Q06A3: Age 25 to 44 years old

Data file: MAIN\_CIAS2019

#### Overview

Valid: 1956 Invalid: 14027 Minimum: 0 Maximum: 85 Mean: 3.833 Standard deviation: 5.319

Type: Continuous Decimal: 0 Width: 2 Range: 0 - 85 Format: Numeric

**S07Q06A4: Age 45 to 64 years old**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 1956 Invalid: 14027 Minimum: 0 Maximum: 40 Mean: 0.829 Standard deviation: 2.337  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 40 Format: Numeric

**S07Q06A5: Age 65 or older**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 1956 Invalid: 14027  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1917	98%
1		12	0.6%
2		9	0.5%
3		8	0.4%
4		4	0.2%
5		3	0.2%
6		1	0.1%
8		1	0.1%
10		1	0.1%
Sysmiss		14027	

**S07Q06A6: Age not known**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 1956 Invalid: 14027  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 15 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
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0		1894	96.8%
1		17	0.9%
2		13	0.7%
3		8	0.4%
4		7	0.4%
5		4	0.2%
6		2	0.1%
7		4	0.2%
8		2	0.1%
10		3	0.2%
15		2	0.1%
Sysmiss		14027	

### S07Q06B1: Male workers

Data file: MAIN\_CIAS2019

#### Overview

Valid: 1956 Invalid: 14027 Minimum: 0 Maximum: 70 Mean: 3.683 Standard deviation: 4.263  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 70 Format: Numeric

### S07Q06B2: Female workers

Data file: MAIN\_CIAS2019

#### Overview

Valid: 1956 Invalid: 14027 Minimum: 0 Maximum: 70 Mean: 2.375 Standard deviation: 4.927  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 70 Format: Numeric

### S07Q06C1: Of the MALE workers, how many worked full time during the WET season?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 1846 Invalid: 14137 Minimum: 0 Maximum: 50 Mean: 2.321 Standard deviation: 3.759  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 50 Format: Numeric

### S07Q06C2: Male workers ([...]) main task on the holding during the WET season?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 1081 Invalid: 14902  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Crop cultivation (all crops, including horticulture crops, rubber)	1043	96.5%
2	Raising livestock/poultry	15	1.4%
3	Aquaculture or Fisheries activity	5	0.5%
4	Non-agricultural activities related to the holding	18	1.7%
Sysmiss		14902	

### S07Q06C3: Of the MALE workers, how many worked full time during the DRY season?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 1846 Invalid: 14137 Minimum: 0 Maximum: 35 Mean: 1.661 Standard deviation: 3.333  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 35 Format: Numeric

### S07Q06C4: What were the male workers ([.]) main task on the holding during the DRY season?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 791 Invalid: 15192  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Crop cultivation (all crops, including horticulture crops, rubber)	732	92.5%
2	Raising livestock/poultry	32	4%
3	Aquaculture or Fisheries activity	6	0.8%
4	Non-agricultural activities related to the holding	21	2.7%
Sysmiss		15192	

### S07Q06D1: Of the FEMALE workers, how many worked full time during the WET season?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 804 Invalid: 15179 Minimum: 0 Maximum: 50 Mean: 3.55 Standard deviation: 5.351

Type: Continuous    Decimal: 0    Width: 2    Range: 0 - 50    Format: Numeric

### S07Q06D2: Female workers ([...]) main task on the holding during the WET season?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 578    Invalid: 15405

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 4    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Crop cultivation (all crops, including horticulture crops, rubber)	563	97.4%
2	Raising livestock/poultry	9	1.6%
3	Aquaculture or Fisheries activity	0	0%
4	Non-agricultural activities related to the holding	6	1%
Sysmiss		15405	

### S07Q06D3: Of the female workers, how many worked full time during the DRY season?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 804    Invalid: 15179    Minimum: 0    Maximum: 32    Mean: 2.588    Standard deviation: 4.567

Type: Continuous    Decimal: 0    Width: 2    Range: 0 - 32    Format: Numeric

### S07Q06D4: Female workers ([...]) main task on the holding during the DRY season?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 442    Invalid: 15541

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 4    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Crop cultivation (all crops, including horticulture crops, rubber)	416	94.1%
2	Raising livestock/poultry	14	3.2%
3	Aquaculture or Fisheries activity	1	0.2%
4	Non-agricultural activities related to the holding	11	2.5%

Sysmiss		15541	
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### S08Q01A: What is the type of wall material used in the holder's dwelling?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15972 Invalid: 11  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Bamboo/thatch/grass/reeds	808	5.1%
2	Earth	21	0.1%
3	Wood/plywood	9426	59%
4	Concrete/brick/stone	2547	15.9%
5	Galvanised iron/aluminum/other metal	3039	19%
6	Asbestos cement sheets	35	0.2%
7	Salvaged/improvised materials	7	0%
8	Other (specify)	89	0.6%
Sysmiss		11	

### S08Q01B: What is the type of roof material used in the holder's dwelling?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15972 Invalid: 11  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Bamboo/thatch/grass/reeds	250	1.6%
2	Tile	6362	39.8%
3	Wood/plywood	168	1.1%
4	Concrete/brick/stone	149	0.9%
5	Galvanised iron/aluminum/other metal	7435	46.6%
6	Asbestos cement sheets	1585	9.9%

7	Plastics/synthetic material sheets	13	0.1%
8	Other (specify)	10	0.1%
Sysmiss		11	

### S08Q01C: What is the type of floor material used in the holder dwelling?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15972 Invalid: 11  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Earth/clay	1837	11.5%
2	Wood/bamboo planks	7069	44.3%
3	Concrete/brick/stone	1935	12.1%
4	Polished stone	2005	12.6%
5	Parquet/polished wood	3084	19.3%
6	Mosaic/ceramic tiles	5	0%
7	Other (specify)	37	0.2%
Sysmiss		11	

### S08Q02: Does anybody in the household have a bank account?

Data file: MAIN\_CIAS2019

#### Overview

Valid: 15972 Invalid: 11  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	2335	14.6%
2	No	13637	85.4%
Sysmiss		11	

**S08Q03\_\_0: Report the household members who have a bank account? - 1st**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 2335 Invalid: 0  
 Type: Discrete Width: 10 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-999999999		1	0%
0,1		1512	64.8%
0,2		430	18.4%
0,3		268	11.5%
0,4		79	3.4%
0,5		24	1%
0,6		8	0.3%
0,7		3	0.1%
0,8		1	0%
0,9		2	0.1%
1,1		4	0.2%
1,2		1	0%
1,3		1	0%
2,1		1	0%

**S08Q03\_\_1: Report the household members who have a bank account? - 2nd**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 2335 Invalid: 0  
 Type: Discrete Width: 10 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-999999999		1603	68.7%
0,2		448	19.2%
0,3		127	5.4%
0,4		104	4.5%

0,5		31	1.3%
0,6		11	0.5%
0,7		2	0.1%
0,8		3	0.1%
1,1		4	0.2%
1,2		1	0%
2,1		1	0%

### S08Q03\_\_2: Report the household members who have a bank account? - 3rd

Data file: MAIN\_CIAS2019

#### Overview

Valid: 2335 Invalid: 0  
 Type: Discrete Width: 10 Range: - Format: character

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-999999999		2184	93.5%
0,10		1	0%
0,3		57	2.4%
0,4		51	2.2%
0,5		24	1%
0,6		7	0.3%
0,7		4	0.2%
0,8		1	0%
0,9		3	0.1%
1,1		1	0%
1,6		1	0%
3,1		1	0%

### S08Q04A\_\_5: loan of you or any hh member from - Microfinance

Data file: MAIN\_CIAS2019

#### Overview

Valid: 6216 Invalid: 9767  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	2390	38.4%
1	Yes	3826	61.6%
Sysmiss		9767	

### S08Q04A\_6: loan of you or any hh member from - Trader

Data file: MAIN\_CIAS2019

#### Overview

Valid: 6228 Invalid: 9755

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	6227	100%
1	Yes	1	0%
Sysmiss		9755	

### S08Q04A\_7: loan of you or any hh member from - Landlord

Data file: MAIN\_CIAS2019

#### Overview

Valid: 6228 Invalid: 9755

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	6203	99.6%
1	Yes	25	0.4%
Sysmiss		9755	

**S08Q03\_\_3: Report the household members who have a bank account? - 4th**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 2335 Invalid: 0  
 Type: Discrete Width: 10 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-999999999		2291	98.1%
0,11		1	0%
0,4		21	0.9%
0,5		10	0.4%
0,6		7	0.3%
0,7		2	0.1%
0,8		1	0%
1,2		1	0%
1,8		1	0%

**S08Q03\_\_4: Report the household members who have a bank account? - 5th**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 2335 Invalid: 0  
 Type: Discrete Width: 10 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-999999999		2325	99.6%
0,5		5	0.2%
0,6		3	0.1%
0,7		1	0%
0,9		1	0%

**S08Q04: Did you or any member of your household have a loan?**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 15972 Invalid: 11  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	6228	39%
2	No	9744	61%
Sysmiss		11	

**S08Q04A\_1: loan of you or any hh member from - Relatives in Cambodia**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 6228 Invalid: 9755  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	5826	93.5%
1	Yes	402	6.5%
Sysmiss		9755	

**S08Q04A\_2: loan of you or any hh member from - Relatives who lived abroad**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 6228 Invalid: 9755  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	6206	99.6%
1	Yes	22	0.4%
Sysmiss		9755	

**S08Q04A\_\_3: loan of you or any hh member from - Friends/neighbors**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 6228 Invalid: 9755  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	6091	97.8%
1	Yes	137	2.2%
Sysmiss		9755	

**S08Q04A\_\_4: loan of you or any hh member from - Moneylender**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 6228 Invalid: 9755  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	6013	96.5%
1	Yes	215	3.5%
Sysmiss		9755	

**S08Q04A\_\_8: loan of you or any hh member from - Employer**

Data file: MAIN\_CIAS2019

**Overview**

Valid: 6228 Invalid: 9755  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	6225	100%
1	Yes	3	0%
Sysmiss		9755	

### S08Q04A\_\_9: loan of you or any hh member from - Bank

Data file: MAIN\_CIAS2019

#### Overview

Valid: 6220 Invalid: 9763

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	4427	71.2%
1	Yes	1793	28.8%
Sysmiss		9763	

### S08Q04A\_\_10: loan of you or any hh member from - NGOs

Data file: MAIN\_CIAS2019

#### Overview

Valid: 6228 Invalid: 9755

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	6133	98.5%
1	Yes	95	1.5%
Sysmiss		9755	

### S08Q04A\_\_11: loan of you or any hh member from - Other

Data file: MAIN\_CIAS2019

#### Overview

Valid: 6228 Invalid: 9755

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

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	No	6198	99.5%
1	Yes	30	0.5%
Sysmiss		9755	

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## S08Q04B: Was any part of the loan used for agricultural purposes?

Data file: MAIN\_CIAS2019

### Overview

Valid: 6228    Invalid: 9755

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

## Questions and instructions

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### CATEGORIES

Value	Category	Cases	
1	Yes	3708	59.5%
2	No	2520	40.5%
Sysmiss		9755	

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## study\_resources

### questionnaires

#### Cambodia Inter-Censal Agricultural Survey 2019, Questionnaire

---

title Cambodia Inter-Censal Agricultural Survey 2019, Questionnaire  
 authors National Institute of Statistics  
 country Cambodia  
 language English  
 filename CIAS2019\_questionnaire.xlsx

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### reports

#### Cambodia Inter-Censal Agricultural Survey 2019, Final Report

---

title Cambodia Inter-Censal Agricultural Survey 2019, Final Report  
 authors National Institute of Statistics, Ministry of Planning in collaboration with Ministry of Agriculture, Forestry and Fisheries  
 country Cambodia  
 language English  
 filename [http://www.nis.gov.kh/nis/Agriculture/CIAS2019/CIAS%202019%20report\\_FINAL\\_EN.pdf](http://www.nis.gov.kh/nis/Agriculture/CIAS2019/CIAS%202019%20report_FINAL_EN.pdf)

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#### Cambodia Inter-Censal Agricultural Survey 2019, Selection of thematic maps

---

title Cambodia Inter-Censal Agricultural Survey 2019, Selection of thematic maps  
 authors National Institute of Statistics, Ministry of Planning in collaboration with Ministry of Agriculture, Forestry and Fisheries  
 country Cambodia  
 language English  
 filename [http://www.nis.gov.kh/nis/Agriculture/CIAS2019/e-book%20Thematic%20maps%20CIAS%202019\\_EN.pdf](http://www.nis.gov.kh/nis/Agriculture/CIAS2019/e-book%20Thematic%20maps%20CIAS%202019_EN.pdf)

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### technical\_documents

#### Cambodia Inter-Censal Agricultural Survey 2019, Statistical Release

---

title Cambodia Inter-Censal Agricultural Survey 2019, Statistical Release  
 country Cambodia  
 language English  
 filename [http://www.nis.gov.kh/nis/Agriculture/CIAS2019/Statistical%20Release%20CIAS%202019\\_Final\\_EN.pdf](http://www.nis.gov.kh/nis/Agriculture/CIAS2019/Statistical%20Release%20CIAS%202019_Final_EN.pdf)

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