

Agriculture Survey 2020

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

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Identification

SURVEY ID NUMBER

KHM_2020_CAS_v01_M_v01_A_OCS

TITLE

Agriculture Survey 2020

ABBREVIATION OR ACRONYM

CAS 2020

COUNTRY

| Name | Country code |
|----------|--------------|
| Cambodia | KHM |

STUDY TYPE

Agricultural Survey [ag/oth]

SERIES INFORMATION

The Cambodia Agriculture Survey (CAS) 2020, conducted between December 2020 and January 2021, was a comprehensive statistical undertaking for the collection and compilation of information on crop cultivation, livestock and poultry raising, and aquaculture and capture fishing operations. The survey was conducted by the National Institute of Statistics (NIS) of the Ministry of Planning, in collaboration with the Ministry of Agriculture, Forestry and Fisheries (MAFF), and with technical support from the Food and Agriculture Organization of the United Nations (FAO).

CAS 2020 was developed under the scope of “The 50x2030 Initiative to Close the Agricultural Data Gap”, a multi-donor initiative implemented through a unique partnership between the World Bank, FAO and the International Fund for Agricultural Development (IFAD), with the aim of building national statistical capacity and establishing efficient and durable national agricultural data collection systems.

ABSTRACT

The CAS 2020 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 CAS 2020 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 an updated sampling frame in the conduct of agricultural surveys;
2. Providing data at the country and regional level, with some items available at the province level;
3. Providing data on the current structure of the country’s agricultural holdings, including cropping, raising livestock and poultry, and aquaculture and capture fishing activities.

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 questionnaire collected data on several aspects of the agricultural holding, including demographic information about the holder and the household members, crop production, livestock and poultry raising, aquaculture, capture fishing, and labour used by the holding. New for the CAS 2020 were additional questions on the impact of the COVID-19 pandemic on agricultural activities and a household-based Food Insecurity Experience Scale.

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

Scope

NOTES

The CAS 2020 was undertaken in two overlapping phases: One phase focused on the juridical holdings, with data collection taking place from 12 December 2020 through 4 January 2021. The other phase included the interviews of agricultural households was conducted during the period 28 December 2020 to 10 January 2021.

The 12-month period prior to 1 July 2020 (i.e., from 1 July 2019 to 30 June 2020) was used as the reference period for the data collection effort. However, the reference period for some of the items was different from the time period specified, and is thus indicated separately for data items as needed. For example, for some livestock items the number of animals on a holding is collected with the day of 1 July 2020 as the reference date.

The CAS 2020 used a panel approach utilizing the CIAS 2019 household holding sample, which was extracted through a two-stage stratified sampling procedure, with EAs as primary units and households engaged in agriculture as secondary units.

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 CAS 2020 provides national coverage. The national territory is divided in four Regions or Zones (Coastal Region, Plains Region, Plateau and Mountain Region, and Tonle Sap Region) and 25 Provinces (Banteay Meanchey, Battambang, Kampong Cham, Kampong Chhnang, Kampong Speu, Kampong Thom, Kampot, Kandal, Kep, Koh Kong, Kratie, Mondul Kiri, Otdar Meanchey, Pailin, Phnom Penh, Preah Sihanouk, Preah Vihear, Prey Veng, Pursat, Ratanak Kiri, Siem Reap, Stung Treng, Svay Rieng, Takeo, and 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 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 | Royal Government of Cambodia |
| Ministry of Agriculture, Forestry and Fisheries (MAFF) | Royal Government of Cambodia |

PRODUCERS

| Name | Abbreviation | Affiliation | Role |
|--|--------------|------------------------------|----------------------------|
| Food and Agriculture Organization of the United Nations | FAO | United Nations | Technical support |
| Ministry of Economy and Finance | MEF | Royal Government of Cambodia | Provided budgetary support |
| Ministry of Water Resources and Meteorology | MOWRAM | Royal Government of Cambodia | Technical Committee member |
| Ministry of Industry, Science, Technology and Innovation | MISTI | Royal Government of Cambodia | Technical Committee member |
| Ministry of Land Management, Urban Planning and Construction | MLMUPC | Royal Government of Cambodia | Technical Committee member |
| Council of Ministers | | Royal Government of Cambodia | Technical Committee member |

FUNDING AGENCY/SPONSOR

| Name | Abbreviation | Role |
|---|--------------|------------------------------------|
| United States Agency of International Development | USAID | Funding |
| Bill and Melinda Gates Foundation | BMGF | Funding |
| Royal Government of Cambodia | RGC | Funding |
| 50x2030 Initiative (www.50x2030.org) | 50x2030 | Technical and Financial Assistance |

Sampling

SAMPLING PROCEDURE

The CAS 2020 utilized the same sample from the CIAS 2019, which was the 2013 Agriculture Census Sampling Frame. This frame consisted of around 14,000 villages and 35,000 Enumeration Areas (EAs).

The target population comprised the households that were engaged in agriculture, fishery and/or aquaculture. Given their low number of rural villages, the following districts were excluded from the frame: Krong Preah Sihanouk (province Preah Sihanouk), Krong Siem Reab (province Siemreap). Khan Chamkar Mon, Khan Doun Penh, Khan Prampir Meakkakra, Khan Tuol Kouk, Khan Ruessei Kaev, and Khan Chhbar Ampov (province Phnom Penh).

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 for the CIAS 2019 with the aim of identifying the target population, i.e., the households engaged in agricultural activities.

The CAS 2020 used a panel approach utilizing the CIAS 2019 household holding sample, which was extracted through a two-stage stratified sampling procedure, with EAs as primary units and households engaged in agriculture as secondary units. In the CIAS 2019, 1,350 EAs and 12 agricultural households for each EA were selected, for a total planned sample size of 16,000 households. The 1,350 EAs were allocated to the provinces (statistical domains) proportionally to the number of rural households. Since there are no rural villages in Phnom Penh, 50 EAs (corresponding to 60,000 rural households) were

allocated to Phnom Penh Province by default and 1,320 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 total effective sample size of the survey was 14,722 agricultural households.

WEIGHTING

The sample design and stratification procedures resulted in agricultural households having different probabilities of selection. With this under consideration, a sampling weight was calculated for each agricultural household in the sample. The weights were then corrected for non-response and attrition, and calibrated using the number of agricultural households by province obtained through the Cambodia General Population Census 2019. Finally, this reported data was summed to the province, region and national levels.

Data collection

DATES OF DATA COLLECTION

| Start | End | Cycle |
|---------|---------|--|
| 2020-12 | 2021-01 | Data collection for household holdings |
| 2021-01 | | Data collection for juridical holdings |

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

SUPERVISION

Both Data and Field Supervisors assisted Enumerators in their work. Field Supervisors were responsible for assisting with enumerator issues in the field, encouraging good relationships with village contacts and promoting cooperation from the agricultural household respondents. Data Supervisors were responsible for conducting data quality control checks, assisting with tablet technical issues and distributing survey assignments to the enumerators. A Headquarters Supervisory 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 COLLECTORS

| Name | Abbreviation | Affiliation |
|--|--------------|------------------------------|
| National Institute of Statistics (NIS), Ministry of Planning | NIS | Royal Government of Cambodia |
| Ministry of Agriculture, Forestry and Fisheries | MAFF | Royal Government of Cambodia |

data_processing

DATA EDITING

Data editing for CAS 2020 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 completed questionnaires after being approved by Data Supervisors. If any issues or suspicious data were discovered, the records were returned back to the enumerators for verification or correction.
- data-cleaning phase, where approved data were 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.

Access policy

CONTACTS

| Name | Affiliation | Email | URL |
|------------------|---|----------------------|----------------|
| H.E. Nor Vandy | Director of the Economic Statistics, National Institute of Statistics | norvandy@gmail.com | www.nis.gov.kh |
| H.E. Saint Lundy | Deputy Director General, National Institute of Statistics | saintlundy@yahoo.com | |
| Mr Chao Pheav | Director of ICT Department, National Institute of Statistics | chaopheav@yahoo.com | |

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 CAS 2020 survey will be treated as strictly confidential and used for statistical purposes only. The microdata are released under terms and conditions requiring that the data are not redistributed or sold, are used only for statistical purposes and reporting aggregated information, and that there is no attempt to identify statistical units (e.g. respondents). In addition, Statistical Disclosure Control (SDC) methods have been applied to anonymize the microdata and protect the confidentiality of individual data.

ACCESS CONDITIONS

The anonymized microdata of the CAS 2020 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.
5. **Reporting breaches of confidentiality.** No attempt will be made to re-identify statistical units, and no use will be made of the identity of any person or establishment discovered inadvertently. Any such discovery would immediately be reported to the NIS using nada@nis.gov.kh and nis.nada@yahoo.com (with Cc to Director General of the NIS, lina@nis.gov.kh).
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 and 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.

To access the microdata, the user must agree to comply with the above-stated terms and conditions and assure that the use of statistical data obtained from the NIS National Data Archive will conform to widely-accepted standards of practice and legal restrictions that are intended to protect the confidentiality of respondents.

CITATION REQUIREMENTS

National Institute of Statistics of the Kingdom of Cambodia, Cambodia Agricultural Survey 2020 (CAS 2020), public use dataset (December 2022), retrieved from the NIS National Data Archive (nada.nis.gov.kh).

ACCESS AUTHORITY

| Name | Affiliation | URL |
|------------------|----------------------------------|----------------|
| Director General | National Institute of Statistics | www.nis.gov.kh |

Disclaimer and copyrights

DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses

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Metadata production

DDI DOCUMENT ID

DDI_KHM_2020_CAS_v01_M_v01_A_OCS

PRODUCERS

| Name | Abbreviation | Affiliation | Role |
|-----------------------------------|--------------|--------------------------------|---|
| National Institute of Statistics | NIS | Ministry of Planning, Cambodia | Documentation of the study |
| Food and Agriculture Organization | FAO | United Nations | Technical assistance for CAS2020 |
| Office of the Chief Statistician | FAO | United Nations | Metadata adapted for FAM |
| Development Economics Data Group | DECDG | The World Bank | Metadata adapted for World Bank Microdata Library |

DATE OF METADATA PRODUCTION

2022-12-31

DDI DOCUMENT VERSION

Identical to a metadata (KHM_2020_CAS_v01_EN_M_v01_A_OCS) published on FAO microdata repository (<https://microdata.fao.org/index.php/catalog>). Some of the metadata fields have been edited.

data_dictionary

| Data file | Cases | variables |
|------------------------|--------------|------------------|
| CAS2020_MAIN | 14722 | 140 |
| S2_PARCEL | 26097 | 8 |
| S3_CROP | 49827 | 22 |
| S4_LIVESTOCK | 6582 | 20 |
| S4_POULTRY | 13417 | 25 |
| S5_AQUACULTURE | 1200 | 13 |
| S5_CAPTURE | 5026 | 15 |
| S6_COVID | 2178 | 32 |
| S6_FOREST | 3901 | 7 |
| S6_OTHER | 2204 | 4 |
| S7_HHROSTER | 63190 | 29 |
| S8_FIES | 14722 | 19 |
| S9_EXT_ACTIVITY | 248 | 6 |
| S9_OCC_ACTIVITY | 3486 | 7 |

Data file: CAS2020_MAIN

Cases: 14722

variables: 140

variables

| ID | Name | Label | Question |
|-------|-------------------|---|---|
| V1284 | Holding_ID | Unique holding identifier | |
| V1285 | weight_calibrated | weight | |
| V1286 | PROVINCE_ID | Province | |
| V1287 | Holding_TYPE | Holding_TYPE | Is this a household holding or a juridical holding? (in two parts: Was this a household holding or a juridical holding in 2019?; CONFIRM. DO NOT READ OUT LOUD: Is the holding in fact a juridical (non-household) holding? |
| V1288 | S1_Q07 | Respondent's function on the agricultural holding | S1_Q07. What is your function on the agricultural holding? |
| V1289 | S1_Q09 | Crops cultivated | S1_Q09. From 1 July 2019 through 30 June 2020, were any crops cultivated on the holding? |
| V1290 | S1_Q10 | Livestock, poultry or insects raised | S1_Q10. From 1 July 2019 through 30 June 2020, was any livestock, poultry or insects raised on the holding? |
| V1291 | S1_Q11 | Engaged with aquaculture | S1_Q11. Were any members of the household/holding engaged with aquaculture on their own account during 1 July 2019 through 30 June 2020? |
| V1396 | S1_Q12 | Engaged with capture fishing | S1_Q12. Were any members of the household/holding engaged with capture fishing activity on their own account during 1 July 2019 through 30 June 2020? |
| V1397 | S2_Q01__1 | Ownership of agricultural land: Owned/owner-like possession | S2_Q01. What is the ownership status of the agricultural land used by the holding from 1 July 2019 through 30 June 2020?: Owned/owner-like possession |
| V1398 | S2_Q01__2 | Ownership of agricultural land: Rented with payment | S2_Q01. What is the ownership status of the agricultural land used by the holding from 1 July 2019 through 30 June 2020? Rented from other households with payment in terms of money and/or produce |
| V1399 | S2_Q01__3 | Ownership of agricultural land: Rent free | S2_Q01. What is the ownership status of the agricultural land used by the holding from 1 July 2019 through 30 June 2020?: Rent free |
| V1400 | S2_Q01__8 | Ownership of agricultural land: Other | S2_Q01. What is the ownership status of the agricultural land used by the holding from 1 July 2019 through 30 June 2020? |
| V1401 | S2_Q02 | Number of households in holder group | S2_Q02. How many households in total were involved in the holder group from 1 July 2019 to 30 June 2020? |
| V1402 | S2_Q03 | Number of holdings operated by households in holder group | S2_Q03. How many holdings do these %S2_Q02% household operate? |
| V1403 | S2_Q04 | Legal status of holding/farm operation | S2_Q04. What is the legal status of the Holding/farm operation? |
| V1292 | S2_Q07 | Destination of your agricultural production | S2_Q07. What is the main intended destination of your agricultural production? |
| V1404 | S2_Q08 | Number of parcels | S2_Q08. What is the total number of parcels on the agricultural holding? |
| V1293 | HOMELOTHA | Homelot area (in heactares) | VARIABLE S2_Q13_unit==1 ? S2_Q13 : (S2_Q13_unit==2 ? S2_Q13/100 : S2_Q13/10000) S2_Q13. What is the total area of your homelot? |
| V1294 | S2_Q14 | Crops on homelot | S2_Q14. Do you grow crops on your homelot? |

| ID | Name | Label | Question |
|-------|---------------------|--|--|
| V1295 | HOMELOTCROPHA | Crops area on homelot (in hectares) | S2_Q15_unit==1 ? S2_Q15 : (S2_Q15_unit==2 ? S2_Q15/100 : S2_Q15/10000) S2_Q15. Of these %S2_Q13% %S2_Q13_unit%, what is the area on which you grow crops? |
| V1405 | S2_Q16 | Livestock or poultry on homelot | S2_Q16. Do you raise livestock or poultry on your homelot? |
| V1296 | HOMELOTANIMALHA | Livestock or poultry area on homelot (in hectares) | VARIABLE S2_Q17_unit==1 ? S2_Q17 : (S2_Q17_unit==2 ? S2_Q17/100 : S2_Q17/10000) S2_Q17. Of these %S2_Q13% %S2_Q13_unit%, what is the area on which you raise livestock or poultry? |
| V1406 | S2_Q18 | Aquaculture on homelot | S2_Q18. Do you conduct any aquaculture activity on your homelot? |
| V1297 | HOMELOTAQUAHA | Aquaculture area on homelot (in hectares) | VARIABLE S2_Q19_unit==1 ? S2_Q19 : (S2_Q19_unit==2 ? S2_Q19/100 : S2_Q19/10000) S2_Q19. Of these %S2_Q13% %S2_Q13_unit%, what is the area on which you conduct aquaculture activity? |
| V1298 | HOUSEHA | House ground floor area (in hectares) | VARIABLE S2_Q20_unit==1 ? S2_Q20 : (S2_Q20_unit==2 ? S2_Q20/100 : S2_Q20/10000) S2_Q20. What is your house ground floor area? |
| V1299 | BUILDINGHA | Other farm buildings area (in hectares) | VARIABLE S2_Q21_unit==1 ? S2_Q21 : (S2_Q21_unit==2 ? S2_Q21/100 : S2_Q21/10000) S2_Q21. What is the area used for other farm buildings? |
| V1300 | AAU | Agricultural Area Utilized (AAU) (in hectares) | As per the AGRIS methodology, AAU includes parcels under crops, pastures, fallows + "kitchen garden + area for raising livestock and backyards": S2_PARCEL.Sum(x=>x.PARCELUTILIZED) + (HOMELOTCROPHA ?? 0) + (HOMELOTANIMALHA ?? 0) |
| V1301 | TOTALPARCELUTILIZED | Total utilized parcel area (in hectares) | VARIABLE S2_PARCEL.Sum(x=>x.PARCELUTILIZED) PARCELUTILIZED: VARIABLE S2_Q10.InList(1,2,3) ? (PARCELHA - UNUTILIZEDHA) : 0 |
| V1302 | TOTALAREA | Total area (in hectares) | VARIABLE. Total area includes total parcel area and homelot area, no matter the use S2_PARCEL.Sum(x=>x.PARCELHA) + (HOMELOTHA ?? 0) |
| V1303 | S4_Q01_1 | Animals raised: livestock | S4_Q01. During 1 July 2019 through 30 June 2020, what type of animals were raised on the holding? |
| V1304 | S4_Q01_2 | Animals raised: poultry | S4_Q01. During 1 July 2019 through 30 June 2020, what type of animals were raised on the holding? |
| V1305 | S5_Q01_1 | Aquaculture facility: Pond | S5_Q01. What is the type of production facility used during 1 July 2019 through 30 June 2020? |
| V1306 | S5_Q01_2 | Aquaculture facility: Pen | S5_Q01. What is the type of production facility used during 1 July 2019 through 30 June 2020? |
| V1307 | S5_Q01_3 | Aquaculture facility: Cage | S5_Q01. What is the type of production facility used during 1 July 2019 through 30 June 2020? |
| V1308 | S5_Q01_4 | Aquaculture facility: Paddy field | S5_Q01. What is the type of production facility used during 1 July 2019 through 30 June 2020? |
| V1309 | S5_Q01_5 | Aquaculture facility: Culvert/tank/drum/aquarium | S5_Q01. What is the type of production facility used during 1 July 2019 through 30 June 2020? |
| V1310 | S5_Q01_6 | Aquaculture facility: Hatchery/Nursery | S5_Q01. What is the type of production facility used during 1 July 2019 through 30 June 2020? |
| V1311 | S5_Q01_88 | Aquaculture facility: Other | S5_Q01. What is the type of production facility used during 1 July 2019 through 30 June 2020? |
| V1312 | S5_Q08 | Number of times pond or rice field flooded in 10 years | S5_Q08. How many times has the pond or rice field flooded in the last 10 years? |
| V1395 | S5_Q11_HA | Aquaculture area (in hectares) | Converted to hectares: S5_Q11. What size is the area used in the aquaculture activity? |

| ID | Name | Label | Question |
|-------|------------|---|--|
| V1313 | S5_Q12__1 | Type of water: Marine water | S5_Q12. What is the type of water used? |
| V1314 | S5_Q12__2 | Type of water: Brackish water | S5_Q12. What is the type of water used? |
| V1315 | S5_Q12__3 | Type of water: Freshwater | S5_Q12. What is the type of water used? |
| V1316 | S5_Q21 | Use of social supporting program | S5_Q21. Did this holding use any social supporting program during 1 July 2019 through 30 June 2020? |
| V1317 | S5_Q22__1 | Social protection and extension: Advice regarding aquaculture | S5_Q22. What social protection and extension services did you use during 1 July 2019 through 30 June 2020? |
| V1318 | S5_Q22__2 | Social protection and extension: Free training | S5_Q22. What social protection and extension services did you use during 1 July 2019 through 30 June 2020? |
| V1319 | S5_Q22__3 | Social protection and extension: Free fingerling, fry, seed | S5_Q22. What social protection and extension services did you use during 1 July 2019 through 30 June 2020? |
| V1407 | S5_Q22__4 | Social protection and extension: Loan | |
| V1320 | S5_Q22__88 | Social protection and extension: Other | S5_Q22. What social protection and extension services did you use during 1 July 2019 through 30 June 2020? |
| V1408 | S5_Q23 | Member in aquaculture association/organization | S5_Q23. Were you or anyone in your household a member in the community aquaculture association/organization as of 1st July 2020? |
| V1321 | S5_Q24__1 | Fishing activity: River or lake (freshwater) | S5_Q24. What type of fishing activity are you involved in? |
| V1322 | S5_Q24__2 | Fishing activity: Sea (marine) | S5_Q24. What type of fishing activity are you involved in? |
| V1323 | S5_Q24__3 | Fishing activity: Estuary (brackish) | S5_Q24. What type of fishing activity are you involved in? |
| V1324 | S5_Q24__4 | Fishing activity: Rice field (freshwater) | S5_Q24. What type of fishing activity are you involved in? |
| V1325 | S5_Q25__0 | Fishing equipment: No fishing | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1326 | S5_Q25__1 | Fishing equipment: Case Net | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1327 | S5_Q25__2 | Fishing equipment: Plunge Basket or Cover Pot | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1328 | S5_Q25__3 | Fishing equipment: Drift Gillnet | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1329 | S5_Q25__4 | Fishing equipment: Horizontal Cylinder Trap for Rice Fields | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1330 | S5_Q25__5 | Fishing equipment: Wedge-shaped Scoop Basket | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1331 | S5_Q25__6 | Fishing equipment: Frog Gaff | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1332 | S5_Q25__7 | Fishing equipment: Eel Clamp | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1333 | S5_Q25__8 | Fishing equipment: Common Single Hook Line | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1334 | S5_Q25__9 | Fishing equipment: Bamboo Tube Trap for Eel | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1335 | S5_Q25__10 | Fishing equipment: Giant Lift Net | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1336 | S5_Q25__11 | Fishing equipment: Crab gillnet | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1337 | S5_Q25__12 | Fishing equipment: Shrimp gillnet | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1338 | S5_Q25__13 | Fishing equipment: Clupea gillnet | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |

| ID | Name | Label | Question |
|-------|-----------|---|--|
| V1339 | S5_Q25_14 | Fishing equipment: Mackerel gillnet | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1340 | S5_Q25_15 | Fishing equipment: Scomberomorus gillnet | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1341 | S5_Q25_16 | Fishing equipment: Seabass gillnet | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1342 | S5_Q25_17 | Fishing equipment: Crab trap | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1343 | S5_Q25_18 | Fishing equipment: Squid trap | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1344 | S5_Q25_19 | Fishing equipment: Snail trap | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1345 | S5_Q25_20 | Fishing equipment: Trawl | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1346 | S5_Q25_21 | Fishing equipment: Octopus trap longline | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1347 | S5_Q25_22 | Fishing equipment: Dragged basket for blood cockle | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1348 | S5_Q25_88 | Fishing equipment: Other | S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020? |
| V1409 | S5_Q33 | Member in fisheries association/organization | S5_Q33. Were you or anyone in your household a member in the community fisheries association/organization as of 1st July 2020? |
| V1349 | S6_Q04 | Engaged in forestry-related activities | S6_Q04. Was the holding engaged in forestry-related activities from 1 July 2019 to 30 June 2020? |
| V1410 | S6_Q10 | Share of total income accounted for by agricultural income (crops, livestock, poultry, aquaculture) | S6_Q10. What share of the household's total income is accounted for by agricultural income (income from crops, livestock, poultry, aquaculture)? |
| V1350 | S6_Q11 | Comparison of contribution of agricultural income to holding's income with previous year | S6_Q11. Would you say that the contribution of the agricultural income to the holding's total income is similar, greater or lower than during the previous year? |
| V1351 | S6_Q12 | Member in informal farmers' community/association | S6_Q12. Do any members of the holding participate in an informal farmers' community/association? |
| V1411 | S6_Q13 | Member in formal agricultural community | S6_Q13. Do any member of the holding participate in a formal agricultural community? |
| V1352 | S6_Q14 | Did any severe shocks hit the holding? | S6_Q14. Did any severe shocks hit the holding or household between 1 July 2019 and 30 June 2020? |
| V1353 | S6_Q15_1 | Most severe shocks: Typhoon | S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020. |
| V1354 | S6_Q15_2 | Most severe shocks: Flood | S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020. |
| V1355 | S6_Q15_3 | Most severe shocks: Riverbank collapse / Erosion | S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020. |
| V1356 | S6_Q15_4 | Most severe shocks: Drought | S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020. |
| V1357 | S6_Q15_5 | Most severe shocks: Insects | S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020. |
| V1358 | S6_Q15_6 | Most severe shocks: Crop Disease | S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020. |
| V1359 | S6_Q15_7 | Most severe shocks: Livestock/poultry disease | S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020. |
| V1360 | S6_Q15_8 | Most severe shocks: COVID-19 / corona crisis | S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020. |
| V1361 | S6_Q15_88 | Most severe shocks: Other | S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020. |

| ID | Name | Label | Question |
|-------|--------------|--|---|
| V1362 | S6_Q16 | Have you ever heard about the COVID-19 / corona crisis? | S6_Q16. Have you ever heard about the COVID-19 / corona crisis? |
| V1363 | S6_Q17 | Holding's agricultural activities impacted by the COVID-19 crisis | S6_Q17. Do you think that your holding's agricultural activities have been impacted by the COVID-19 / corona crisis since March 2020? |
| V1364 | S6_Q18__1 | Activities impacted by COVID-19 crisis: Crop farming | S6_Q18. Which ones of your holding's agricultural activities you believe were impacted by the COVID-19 / corona crisis? |
| V1365 | S6_Q18__2 | Activities impacted by COVID-19 crisis: Large or small livestock raising | |
| V1366 | S6_Q18__3 | Activities impacted by COVID-19 crisis: Poultry raising | |
| V1367 | S6_Q18__5 | Activities impacted by COVID-19 crisis: Aquaculture | |
| V1368 | S6_Q18__6 | Activities impacted by COVID-19 crisis: Capture fishing activity | |
| V1369 | S6_Q18__7 | Activities impacted by COVID-19 crisis: Forestry activities | |
| V1370 | S6_Q18__8 | Activities impacted by COVID-19 crisis: Other activities | |
| V1371 | S6_Q25_covid | Main response to the COVID shock | S6_Q25_covid. What was the holding's main response to the COVID shock? |
| V1372 | S6_Q25 | Main response to the most severe shock | S6_Q25. What was the holding's main response to the %most severe% shock? |
| V1373 | S6_Q26 | Has the holding fully recovered from the most severe shock? | S6_Q26. Has the holding fully recovered from the %mostsevere% shock? |
| V1374 | S6_Q27 | Is the holding now better able to cope with the most severe shock? | S6_Q27. Do you feel that the holding is now better able to cope with %mostsevere% shock? |
| V1375 | S6_Q28 | Severity of most severe shock compared to the past | S6_Q28. What is your general perception of the level of severity of %mostsevere% shock compared to the past? |
| V1376 | S6_Q29 | Do you or any members of your household have any loan now? | S6_Q29. Do you or any members of your household have any loan now? |
| V1412 | S6_Q31__1 | Loan contracted from: Relatives in Cambodia | S6_Q31. Who did you or your household members contract this loan from? |
| V1413 | S6_Q31__2 | Loan contracted from: Relatives who lived abroad | S6_Q31. Who did you or your household members contract this loan from? |
| V1414 | S6_Q31__3 | Loan contracted from: Friends/neighbors | S6_Q31. Who did you or your household members contract this loan from? |
| V1415 | S6_Q31__4 | Loan contracted from: Moneylender | S6_Q31. Who did you or your household members contract this loan from? |
| V1377 | S6_Q31__5 | Loan contracted from: Microfinance | S6_Q31. Who did you or your household members contract this loan from? |
| V1416 | S6_Q31__6 | Loan contracted from: Trader | S6_Q31. Who did you or your household members contract this loan from? |
| V1417 | S6_Q31__7 | Loan contracted from: Landlord | S6_Q31. Who did you or your household members contract this loan from? |
| V1418 | S6_Q31__8 | Loan contracted from: Employer | S6_Q31. Who did you or your household members contract this loan from? |
| V1378 | S6_Q31__9 | Loan contracted from: Bank | S6_Q31. Who did you or your household members contract this loan from? |
| V1419 | S6_Q31__10 | Loan contracted from: NGOs | S6_Q31. Who did you or your household members contract this loan from? |

| ID | Name | Label | Question |
|-------|---------------|---|--|
| V1420 | S6_Q31__11 | Loan contracted from: Other | S6_Q31. Who did you or your household members contract this loan from? |
| V1379 | S6_Q32 | Was any part of the loan used for agricultural purposes? | S6_Q32. Was any part of the loan used for agricultural purposes? |
| V1380 | S6_Q33 | Does your household have any savings now? | S6_Q33. Does your household have any savings now? |
| V1421 | S6_Q34 | Savings compared to March 2020 | S6_Q34. Does your household have more savings, less savings or the same amount of savings as in March 2020? |
| V1381 | S6_Q35 | Remittances from family members outside the household | |
| V1422 | S6_Q36 | Remittances compared to March 2020 | S6_Q36. Does your household receive more remittances, less remittances or the same amount of remittances as in March 2020? |
| V1423 | S7_Q02 | Nationality or people in household | S7_Q02. What is the nationality of the people in your household? |
| V1382 | S9_Q02 | Any paid or unpaid workers who were not part of the household? | S9_Q02. Did the holding have any paid or unpaid workers who were not part of the household(s) or holder(s) during 1 July 2019 through 30 June 2020? * Include occasional workers and all paid or unpaid workers who were not listed as household members. * Workers hired with their machinery are contract service providers and should not be included here. |
| V1383 | S9_Q03 | Paid or unpaid occasional workers | S9_Q03. Did the holding have any paid or unpaid occasional workers during 1 July 2019 through 30 June 2020? |
| V1384 | S9_Q04a | Number of occasional workers | S9_Q04a. In total how many occasional workers worked on the holding from 1 July 2019 to 30 June 2020? |
| V1385 | S9_Q04b | Number of female occasional workers | S9_Q04b. How many of these %S9_Q04a% occasional workers were female? |
| V1386 | S9_Q11 | Paid or unpaid external workers | S9_Q11. Did the holding hire any external workers (paid or unpaid) during 1 July 2019 through 30 June 2020? * Include paid and unpaid workers, exclude all household members * Exclude any of the Occasional workers listed previously |
| V1387 | S9_Q11a | Number of external workers | S9_Q11a. In total how many external workers worked on the holding from 1 July 2019 to 30 June 2020? |
| V1388 | S9_Q11b | Number of full-time external workers | S9_Q11b. How many of these %S9_Q11a% external workers worked full time? |
| V1389 | S9_Q11c | Number of female full-time external workers | S9_Q11c. How many of these %S9_Q11b% fulltime external workers were female? |
| V1390 | S9_Q11d | Number of female part-time external workers | S9_Q11d. How many of the %PARTTIME% parttime external workers were female? |
| V1391 | S9_Q12a_month | Number of months worked by full-time workers (on average) | S9_Q12a_month. On average for how many months did full-time workers work on the holding from 1 July 2019 to 30 June 2020? |
| V1392 | S9_Q12a_day | Number of days per month worked by full-time workers (on average) | S9_Q12a_day. How many days per month, on average? |
| V1393 | S9_Q12a_hour | Number of hours per day worked by full-time workers (on average) | S9_Q12a_hour. How many hours per day on average? |
| V1394 | S9_Q21 | Any contractors hired, even for a minor service | S9_Q21. Did the holding hire contractors over the reference period, even for a minor service? |

total: 140

Data file: S2_PARCEL

Cases: 26097

variables: 8

variables

| ID | Name | Label | Question |
|-------|----------------|--|---|
| V1424 | Holding_ID | Unique holding identifier | |
| V1425 | PROVINCE_ID | Province | |
| V1426 | S2_PARCEL_id | Unique parcel identifier | |
| V1427 | PARCELHA | Area of the parcel (in hectares) | S2_Q09_unit==1 ? S2_Q09 : (S2_Q09_unit==2 ? S2_Q09/100 : S2_Q09/10000) |
| V1428 | S2_Q10 | Main land use of the parcel | S2_Q10. What is the main land use of parcel %rostertitle%? |
| V1429 | S2_Q11 | Is any of the land area in the parcel un-utilized or other land? | S2_Q11. Is any of the land area in the parcel un-utilized or other land (rocks, wetlands, etc)? |
| V1430 | UNUTILIZEDHA | Area of the parcel that is un-utilized or other land (in hectares) | S2_Q11==2 ? 0 : (S2_Q12_unit==1 ? S2_Q12 : (S2_Q12_unit==2 ? S2_Q12/100 : S2_Q12/10000)) |
| V1431 | PARCELUTILIZED | Area of the parcel that is utilized (in hectares) | S2_Q10.InList(1,2,3) ? (PARCELHA - UNUTILIZEDHA) : 0 |

total: 8

Data file: S3_CROP

Cases: 49827

variables: 22

variables

| ID | Name | Label | Question |
|-------|---------------------|--|--|
| V1432 | Holding_ID | Unique holding identifier | |
| V1433 | PROVINCE_ID | Province | |
| V1434 | S3_PARCELHOMELOT_id | Identifier as parcel or homelot | |
| V1435 | S3_CROP_id | Identifier of crop produced | S3_Q02. What crops were produced on the %rostertitle% during 1 July 2019 through 30 June 2020? |
| V1436 | S3_Q03 | Were fertilizers used on this crop? | S3_Q03. Were fertilizers used on %rostertitle%? |
| V1437 | S3_Q04 | Were pesticides used on this crop? | S3_Q04. Were pesticides used on %rostertitle%? |
| V1438 | S3_Q05 | Was this crop irrigated during 1 July 2019 through 30 June 2020? | S3_Q05. Was %rostertitle% irrigated during 1 July 2019 through 30 June 2020? |
| V1439 | S3_Q06 | Number of varieties of the crop used | S3_Q06. How many varieties of %rostertitle% were used? |
| V1440 | S3_Q07 | Share of crop seed form certified modern varieties | S3_Q07. What share of the %rostertitle% seed consisted in certified modern varieties? |
| V1443 | S3_Q08 | Number of times the crop was planted | S3_Q08. How many times was %rostertitle% planted from 1 July 2019 through 30 June 2020? |
| V1444 | AREA_PLANTEDHA | Area (or average area) planted (in hectares) | S3_Q09_unit==1 ? AREA_PLANTED : (S3_Q09_unit==2 ? AREA_PLANTED/100 : AREA_PLANTED/10000) AREA_PLANTED: (S3_Q09a ?? 0) + (S3_Q09b ?? 0) S3_Q09a. What area of %rostertitle% was planted from 1 July 2019 through 30 June 2020? S3_Q09b. What was the average area of %rostertitle% planted from 1 July 2019 through 30 June 2020, over the %S3_Q08% times you planted it? |
| V1441 | S3_Q11 | Was this crop cultivated together with other crops? | S3_Q11. Was %rostertitle% cultivated together with other crops (at the same time in the same parcel)? |
| V1445 | S3_Q12 | Number of harvests on reference period | S3_Q12. How many harvests did you have for %rostertitle% from 1 July 2019 through 30 June 2020? |
| V1446 | AREA_HARVESTEDHA | Area (or average area) harvested (in hectares) | S3_Q12==0 ? 0 : (AREA_HARVESTED==999 ? AREA_PLANTEDHA : (S3_Q09_unit==1 ? AREA_HARVESTED : (S3_Q09_unit==2 ? AREA_HARVESTED/100 : AREA_HARVESTED/10000))) AREA_HARVESTED: (S3_Q13a ?? 0) + (S3_Q13b ?? 0) S3_Q13b. Of the %AVG% %AREA_PLANTED% %S3_Q09_unit% of %rostertitle% planted, what was the average area harvested across the %S3_Q12% harvests? S3_Q13a. Of the %AVG% %AREA_PLANTED% %S3_Q09_unit% of %rostertitle% planted, what was the harvested area? |
| V1447 | S3_Q14_kg | Quantity harvested (in kilograms) | S3_Q14. What was the total quantity of %rostertitle% harvested during 1 July 2019 through 30 June 2020? |
| V1442 | S3_Q15 | Did your household consume all of the crop harvested from the homelot? | S3_Q15. Did your household consume all of %rostertitle% harvested from the %S3_PARCELHOMELOT%? |

| ID | Name | Label | Question |
|-------|--------------|---|---|
| V1448 | S3_Q16_kg | Quantity for own-use (in kilograms) | S3_Q16. What was the quantity of %rostertitle% production for your own-use, including for your household or other family? |
| V1449 | S3_Q17_kg | Quantity sold (in kilograms) | S3_Q17. What was the quantity of %rostertitle% sold? |
| V1450 | PRICECROP | Unit price (in riels per kilogram) | S3_Q14_unit==1 ? S3_Q18 : S3_Q18/1000 S3_Q18. What was the unit price of last sale of %rostertitle% per %S3_Q14_unit%? * In riels |
| V1451 | S3_Q19_kg | Quantity used for any other purposes (in kilograms) | S3_Q19. What was the quantity of %rostertitle% used for any other purposes? |
| V1452 | tree.plantHA | Area of trees (or plants) in scattered planting (calculated with conversion factors) | Calculation based on conversion factors, from number of trees (or plants) to hectares. Conversion factors available at the Cambodia Agriculture Survey 2020 (CAS2020) Final Report. Data on number of trees from question: S3_Q10. What was the number of productive %rostertitle% trees in scattered planting? |
| V1453 | tree.harvHA | Area of trees (or plants) in scattered planting that was harvested (calculated with conversion factors) | Calculation based on conversion factors, from number of trees (or plants) to hectares. Conversion factors available at the Cambodia Agriculture Survey 2020 (CAS2020) Final Report. Data on number of trees from question: S3_Q13_trees. Of the %S3_Q10% trees of %rostertitle% planted, how many were harvested? |

total: 22

Data file: S4_LIVESTOCK

Cases: 6582

variables: 20

variables

| ID | Name | Label | Question |
|-------|-----------------|---|--|
| V1454 | Holding_ID | Unique holding identifier | |
| V1455 | S4_LIVESTOCK_id | Identifier of livestock species | S4_Q02. What types of livestock were raised on the holding during 1 July 2019 through 30 June 2020? |
| V1456 | S4_Q05 | Major feeding practice for the livestock | S4_Q05. Identify the major feeding practices for the %rostertitle% during 1 July 2019 through 30 June 2020? |
| V1472 | S4_Q06 | Does the holding have a production and/or marketing contract? | S4_Q06. Does the holding have a production and/or marketing contract for %rostertitle% being raised? |
| V1473 | S4_Q07 | Does the contract cover 100% of the livestock grown? | S4_Q07. Does the contract cover 100% of the %rostertitle% grown by the holding (exclusive contract)? |
| V1457 | S4_Q08 | Main purpose of livestock raised | S4_Q08. For what main purpose were the %rostertitle% raised on the holding during 1 July 2019 through 30 June 2020? |
| V1458 | LIVESTOCKAGE | Age threshold used to distinguish between young and adult | @rowcode.InList(101,102) ? 2 : 1 Variable storing the age threshold used to distinguish between young and adult, by species. |
| V1461 | S4_Q09a | Number of male livestock of less than LIVESTOCKAGE | S4_Q09a. As of 1st July 2020, how many male %rostertitle% of less than %LIVESTOCKAGE% years old did the holding have? |
| V1462 | S4_Q09b | Number of female livestock of less than LIVESTOCKAGE | S4_Q09b. As of 1st July 2020, how many female %rostertitle% of less than %LIVESTOCKAGE% years old did the holding have? |
| V1463 | S4_Q09c | Number of male livestock older than LIVESTOCKAGE | S4_Q09c. As of 1st July 2020, how many male %rostertitle% older than %LIVESTOCKAGE% years old did the holding have? |
| V1464 | S4_Q09d | Number of female livestock older than LIVESTOCKAGE | S4_Q09d. As of 1st July 2020, how many female %rostertitle% older than %LIVESTOCKAGE% years old did the holding have? |
| V1465 | S4_Q10a | Number of livestock births | S4_Q10a. How many %rostertitle% births did the holding have? |
| V1466 | S4_Q10b | Number of live animals were bought or received, including exchanged | S4_Q10b. How many live %rostertitle% were bought or received, including exchanged? |
| V1467 | S4_Q10c | Number of animals that died | S4_Q10c. How many %rostertitle% died from natural cause, from illness, etc.? |
| V1468 | S4_Q10d | Number of live animals sold | S4_Q10d. How many live %rostertitle% were sold? |
| V1469 | S4_Q10e | Price on last sale (in riels per head) | S4_Q10e. What was the price per %rostertitle% head on your last sale? |
| V1459 | S4_Q10f | Number of animals stolen | S4_Q10f. How many %rostertitle% got stolen? |
| V1460 | S4_Q10g | Number of animals given away as gift | S4_Q10g. How many %rostertitle% did you give away as gift, donation, etc.? |
| V1470 | S4_Q10h | Number of animals slaughtered | S4_Q10h. How many %rostertitle% were slaughtered for consumption or for sale as meat? |
| V1471 | S4_Q10i | Number of animals vaccinated | S4_Q10i. How many %rostertitle% got vaccinated? |

total: 20

Data file: S4_POULTRY

Cases: 13417

variables: 25

variables

| ID | Name | Label | Question |
|-------|---------------|---|---|
| V1474 | Holding_ID | Unique holding identifier | |
| V1475 | S4_POULTRY_id | Identifier of poultry species | |
| V1476 | S4_Q11 | Major feeding practices for poultry | S4_Q11. Identify the major feeding practices for the %rostertitle% during 1 July 2019 through 30 June 2020? |
| V1497 | S4_Q12 | Does the holding have a production and/or marketing contract? | S4_Q12. Does the holding have a production and/or marketing contract for %rostertitle% being raised? |
| V1498 | S4_Q13 | Does the contract cover 100% of the poultry grown by the holding? | S4_Q13. Does the contract cover 100% of the %rostertitle% grown by the holding (exclusive contract)? |
| V1485 | S4_Q14 | Number of poultry as of 1st July 2020 | S4_Q14. How many %rostertitle% did the holding have as of 1st July 2020? |
| V1486 | S4_Q15a | Number of births | S4_Q15a. How many %rostertitle% births did the holding have? |
| V1487 | S4_Q15b | Number of live poultry bought or received | S4_Q15b. How many live %rostertitle% were bought or received? |
| V1488 | S4_Q15c | Number of poultry that died of natural causes, from illness, etc. | S4_Q15c. How many %rostertitle% died of natural causes, from illness, etc.? |
| V1489 | S4_Q15d | Number of live poultry sold | S4_Q15d. How many live %rostertitle% were sold? |
| V1490 | POULTRYSALE | Price on last sale (in riels per kilogram) | S4_Q15e_unit==1 ? S4_Q15e : S4_Q15e*4000 S4_Q15e. What was the %rostertitle% price per kilogram on your last sale? S4_Q15e_unit: 1 - Riel per Kilogram; 2 - Dollar per Kilogram |
| V1491 | S4_Q15f | Number of poultry stolen | S4_Q15f. How many %rostertitle% were stolen? |
| V1492 | S4_Q15g | Number of poultry given away as gift, donation, etc. | S4_Q15g. How many %rostertitle% were given away as gift, donation, etc.? |
| V1493 | S4_Q15h | Number of poultry slaughtered for consumption or for sale | S4_Q15h. How many %rostertitle% were slaughtered for consumption or for sale as meat? |
| V1494 | S4_Q15i | Number of poultry vaccinated | S4_Q15i. How many %rostertitle% were vaccinated? |
| V1477 | S4_Q16 | Did the holding collect poultry eggs? | S4_Q16. Did the holding collect %rostertitle% eggs? |
| V1478 | S4_Q17a | Number of months during which eggs were collected | S4_Q17a. What is the number of months, during 1 July 2019 through 30 June 2020 in which you collected eggs from %rostertitle%? |
| V1479 | S4_Q17b | Average number of days per month in which eggs were collected | S4_Q17b. What is the average number of days per month in which you collected eggs from %rostertitle%? |
| V1495 | S4_Q17c | Average production of eggs per day | S4_Q17c. What was the average production of %rostertitle% eggs per day? |
| V1480 | S4_Q18a | Percentage for own use, of the eggs produced | S4_Q18a. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage was used for own use, human consumption? |
| V1481 | S4_Q18b | Percentage sold, of the eggs produced | S4_Q18b. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage got sold? |
| V1496 | S4_Q18c_egg | Price on last egg sale (in riels per egg) | Converted to riels per egg: S4_Q18c. What was the unit price on your last egg sale? * In riels S4_Q18c_unit: per egg, per 10 eggs, or per tray. |

| ID | Name | Label | Question |
|-------|---------|--|--|
| V1482 | S4_Q18d | Percentage given away, of the eggs produced | S4_Q18d. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage got given away? |
| V1483 | S4_Q18e | Percentage lost or broken, of the eggs produced | S4_Q18e. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage got lost or broken?? |
| V1484 | S4_Q18f | Percentage used for other purposes, of the eggs produced | S4_Q18f. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage got used for other purposes? |

total: 25

Data file: S5_AQUACULTURE

Cases: 1200

variables: 13

variables

| ID | Name | Label | Question |
|-------|-------------------|--|--|
| V1499 | Holding_ID | Unique holding identifier | |
| V1500 | S5_AQUACULTURE_id | Identifier of aquaculture species raised | S5_Q13. Identify the species raised during 1 July 2019 through 30 June 2020. |
| V1508 | S5_Q14 | Current inventory of species | S5_Q14. What was the current inventory of %rosteritle%? |
| V1506 | S5_Q14_imputation | Flag indicating if S5_Q14 value was imputed | |
| V1501 | S5_Q15 | Number of production cycles | S5_Q15. How many production cycles do you run during 1 July 2019 through 30 June 2020 for %rosteritle%? |
| V1509 | S5_Q16 | Weight of harvest (in kilograms) | S5_Q16. What was the harvest of %rosteritle% during 1 July 2019 through 30 June 2020? (in kg) |
| V1507 | S5_Q16_imputation | Flag indicating if S5_Q16 value was imputed | |
| V1510 | S5_Q17 | Weight of deaths from natural causes, illness, etc. (in kilograms) | S5_Q17. What was the weight of %rosteritle% deaths from natural causes, illness, etc. during 1 July 2019 through 30 June 2020? (in kg) |
| V1502 | S5_Q18 | Main type of feed used | S5_Q18. What is the main type of feed used for %rosteritle%? |
| V1503 | S5_Q19a | Percentage share of production for own use | S5_Q19a. What was the percentage share of %rosteritle% production for own use for human consumption? |
| V1504 | S5_Q19b | Percentage share of production for sale | S5_Q19b. What was the percentage share of %rosteritle% production for sale? |
| V1505 | S5_Q19c | Percentage share of production for other purposes | S5_Q19c. What was the percentage share of %rosteritle% production for other purposes (e.g. used as pay for labour as wages, given to service or input providers, lost, stolen, etc)? |
| V1511 | S5_Q20 | Price on last sale (in riels per kilogram) | S5_Q20. What was the unit sale price of %rosteritle% last time? * In riels per kg |

total: 13

Data file: S5_CAPTURE

Cases: 5026

variables: 15

variables

| ID | Name | Label | Question |
|-------|---------------|--|---|
| V1512 | Holding_ID | Unique holding identifier | |
| V1513 | S5_CAPTURE_id | Identifier of species fished | S5_Q26. Identify the species fished during 1 July 2019 through 30 June 2020. |
| V1524 | S5_Q27_kg | Weight of catch (in kilograms) | Converted to kilograms: S5_Q27. What was the catch of %rostertitle% during 1 July 2019 through 30 June 2020? S5_Q27_unit: kilogram or ton |
| V1514 | S5_Q28 | Comparison of catch with previous year | S5_Q28. How did the catch from %rostertitle% 1 July 2019 through 30 June 2020 compare with the previous year? |
| V1515 | FRESHWATER | Percentage share of catch from freshwaters (river or lake) | S5_Q24.Contains(1) ? (IsAnswered(S5_Q27) && S5_Q27 > 0 ? (COUNT_S5_Q24 > 1 ? S5_Q29c : 100) : 0) :0 S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020? |
| V1516 | MARINE | Percentage share of catch from marine waters | S5_Q24.Contains(2) ? (IsAnswered(S5_Q27) && S5_Q27 > 0 ? (COUNT_S5_Q24 > 1 ? S5_Q29a : 100) : 0) :0 S5_Q29a. What was the percentage share of your catch of %rostertitle% from marine waters during 1 July 2019 through 30 June 2020? |
| V1517 | BRACKISH | Percentage share of catch from brackish waters | S5_Q24.Contains(3) ? (IsAnswered(S5_Q27) && S5_Q27 > 0 ? (COUNT_S5_Q24 > 1 ? S5_Q29b : 100) : 0) :0 S5_Q29b. What was the percentage share of your catch of %rostertitle% from brackish waters during 1 July 2019 through 30 June 2020? |
| V1518 | RICEFIELD | Percentage share of catch from rice fields | S5_Q24.Contains(4) ? (IsAnswered(S5_Q27) && S5_Q27 > 0 ? (COUNT_S5_Q24 > 1 ? S5_Q29d : 100) : 0) :0 S5_Q29d. What was the percentage share of your catch of %rostertitle% from rice fields during 1 July 2019 through 30 June 2020? |
| V1519 | S5_Q30a | Percentage of capture for own home consumption | S5_Q30a. What was the percentage of %rostertitle% for own home consumption? |
| V1520 | S5_Q30b | Percentage of capture sold | S5_Q30b. What was the percentage of %rostertitle% sold? |
| V1521 | S5_Q30c | Percentage of capture processed for sale? | S5_Q30c. What was the percentage of %rostertitle% processed for sale? |
| V1522 | S5_Q30d | Percentage of capture used as feed for other animals | S5_Q30d. What was the percentage of %rostertitle% used as feed for other animals? |
| V1523 | S5_Q30e | Percentage of capture for other uses | S5_Q30e. What was the percentage of %rostertitle% for other uses (used as pay for labour, given for inputs or service, gifts, etc.)? |
| V1525 | S5_Q31 | Price on last sale (in riels per kilogram) | S5_Q31. What was the unit price for the last sale of %rostertitle%? * In riels per kg |
| V1526 | S5_Q32 | Price on last sale of processed capture? (in riels per kilogram) | S5_Q32. What was the unit price for the last sale of processed %rostertitle%? * In riels per kg |

total: 15

Data file: S6_COVID

Cases: 2178

variables: 32

variables

| ID | Name | Label | Question |
|-------|-------------|---|--|
| V1527 | Holding_ID | Unique holding identifier | |
| V1528 | S6_COVID_id | Identifier of holding agricultural activities impacted by the COVID-19 crisis | S6_Q18. Which ones of your holding's agricultural activities you believe were impacted by the COVID-19 / corona crisis? |
| V1529 | S6_Q19 | Was production impacted by the COVID-19 crisis? | S6_Q19. Do you think that your %rosteritle% production was impacted by the COVID-19 / corona crisis? |
| V1530 | S6_Q20__1 | Production impacted by: Lower availability of inputs | S6_Q20. How has your %rosteritle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1531 | S6_Q20__2 | Production impacted by: Lower affordability of inputs | S6_Q20. How has your %rosteritle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1532 | S6_Q20__3 | Production impacted by: Lower availability of material, equipment | S6_Q20. How has your %rosteritle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1533 | S6_Q20__4 | Production impacted by: Lower affordability of material, equipment | S6_Q20. How has your %rosteritle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1534 | S6_Q20__5 | Production impacted by: Household members got sick | S6_Q20. How has your %rosteritle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1535 | S6_Q20__6 | Production impacted by: Lower access to labor | S6_Q20. How has your %rosteritle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1536 | S6_Q20__7 | Production impacted by: Movement restrictions across the country | S6_Q20. How has your %rosteritle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1537 | S6_Q20__8 | Production impacted by: Other negative impact | S6_Q20. How has your %rosteritle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1538 | S6_Q20__9 | Production impacted by: Better availability of inputs | S6_Q20. How has your %rosteritle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1539 | S6_Q20__10 | Production impacted by: Better affordability of inputs | S6_Q20. How has your %rosteritle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1540 | S6_Q20__11 | Production impacted by: Better availability of material, equipment | S6_Q20. How has your %rosteritle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1541 | S6_Q20__12 | Production impacted by: Better affordability of material, equipment | S6_Q20. How has your %rosteritle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1542 | S6_Q20__13 | Production impacted by: Better access to labor | S6_Q20. How has your %rosteritle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1543 | S6_Q20__14 | Production impacted by: Other positive impact | S6_Q20. How has your %rosteritle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |

| ID | Name | Label | Question |
|-------|------------|---|---|
| V1544 | S6_Q21 | Production increased, remained the same, or decreased? | S6_Q21. Do you think that your %roster% production increased, remained the same or decreased due these impacts? |
| V1545 | S6_Q22 | Were sales impacted by the COVID-19 crisis? | S6_Q22. Do you think that your %roster% sales were impacted by the COVID-19 / corona crisis? |
| V1546 | S6_Q23__1 | Products' sales impacted by: Limited physical access to domestic market | S6_Q23. How have your %roster%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1547 | S6_Q23__2 | Products' sales impacted by: Limited physical access to middlemen for export | S6_Q23. How have your %roster%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1548 | S6_Q23__3 | Products' sales impacted by: Lower number of domestic customers | S6_Q23. How have your %roster%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1549 | S6_Q23__4 | Products' sales impacted by: Lower number of abroad customers | S6_Q23. How have your %roster%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1550 | S6_Q23__5 | Products' sales impacted by: Lower sale price | S6_Q23. How have your %roster%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1551 | S6_Q23__6 | Products' sales impacted by: Other negative impact (Specify) | S6_Q23. How have your %roster%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1552 | S6_Q23__7 | Products' sales impacted by: Improved access to domestic market | S6_Q23. How have your %roster%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1553 | S6_Q23__8 | Products' sales impacted by: Improved physical access to middlemen for export | S6_Q23. How have your %roster%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1554 | S6_Q23__9 | Products' sales impacted by: Higher number of domestic customers | S6_Q23. How have your %roster%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1555 | S6_Q23__10 | Products' sales impacted by: Higher number of abroad customers | S6_Q23. How have your %roster%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1556 | S6_Q23__11 | Products' sales impacted by: Higher sale price | S6_Q23. How have your %roster%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1557 | S6_Q23__12 | Products' sales impacted by: Other positive impact | S6_Q23. How have your %roster%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative. |
| V1558 | S6_Q24 | Sales increased, remained the same, or decreased? | S6_Q24. Do you think that your holding's sales from %roster% increased, remained the same or decreased due to these impacts? |

total: 32

Data file: S6_FOREST

Cases: 3901

variables: 7

variables

| ID | Name | Label | Question |
|-------|----------------------|--|--|
| V1559 | Holding_ID | Unique holding identifier | |
| V1560 | S6_FOREST_id | Identifier of forestry-related products collected or produced | S6_Q05. Identify the forestry-related products collected or produced. |
| V1565 | S6_Q06.standard | Production or collection (in standard units) | Converted to standard units (kilogram, cubic meter, or tree): S6_Q06. What was the production or collection of %rostertitle% during 1 July 2019 through 30 June 2020? S6_Q06_unit: 1 - Kilogram; 2 - Cubic meter; 3 - Litre; 4 - Stere; 5 - Tree; 6 - Bunch. |
| V1564 | S6_Q06_unit.standard | Production or collection: units | S6_Q06_unit: 1 - Kilogram; 2 - Cubic meter; 3 - Litre; 4 - Stere; 5 - Tree; 6 - Bunch. Options allowed as standard units: kilogram, cubic meter, and tree. |
| V1561 | S6_Q07 | Was there a sale of the forestry-related product? | S6_Q07. Was there a sale of %rostertitle% during 1 July 2019 through 30 June 2020? |
| V1562 | S6_Q08 | Was the activity's contribution to the holding's total income significant? | S6_Q08. Was the contribution of the %rostertitle% to the holding's total income during 1 July 2019 through 30 June 2020 significant? |
| V1563 | S6_Q09 | Comparison of contribution to holding's income with previous year | S6_Q09. Would you say that the contribution of %rostertitle% to the holding's income is similar, greater or lower than during the previous year? |

total: 7

Data file: S6_OTHER

Cases: 2204

variables: 4

variables

| ID | Name | Label | Question |
|-------|-------------|--|--|
| V1566 | Holding_ID | Unique holding identifier | |
| V1567 | S6_OTHER_id | Identifier of other activities | S6_Q01. Indicate other activities engaged in by the holding during 1 July 2019 through 30 June 2020 |
| V1568 | S6_Q02 | Was the activity's contribution to the holding's total income significant? | S6_Q02. Was the contribution of the %rostertitle% to the holding's total income during 1 July 2019 through 30 June 2020 significant? |
| V1569 | S6_Q03 | Comparison of contribution to holding's income with previous year | S6_Q03. Would you say that the contribution of %rostertitle% to the holding's income is similar, greater or lower than during the previous year? |

total: 4

Data file: S7_HHROSTER

Cases: 63190

variables: 29

variables

| ID | Name | Label | Question |
|-------|-----------------|--|--|
| V1570 | Holding_ID | Unique holding identifier | |
| V1571 | PROVINCE_ID | Province | |
| V1572 | S7_HHROSTER__id | Identifier of household member | |
| V1576 | MEMBER | Status in the household | MEMBER. DO NOT READ OUT LOUD:What is the status of %rostertitle% in this household? |
| V1573 | GENDER | Gender | MEMBER==1 ? (S7_Q03_2019_ok==1 ? S7_Q03_2019 : S7_Q03) : S7_Q03 S7_Q03. What is %rostertitle%'s Sex? |
| V1595 | AGE | Age | MEMBER==1 ? (S7_Q04_2019_ok==1 ? S7_Q04_2019 : S7_Q04) : S7_Q04 S7_Q04. What is %rostertitle%'s age, in completed years? |
| V1574 | S7_Q05 | Marital status | S7_Q05. What is %rostertitle%'s marital status? |
| V1575 | S7_Q06 | Level of education | S7_Q06. What is the highest level of education that %rostertitle% has completed? Note: answer options have been aggregated and recoded (original options available in questionnaire), and therefore the education level may not have been completed yet. |
| V1577 | S7_Q07 | Has this member worked on this holding on the reference period? | S7_Q07. Has %rostertitle% worked on this holding during 1 July 2019 through 30 June 2020, even for one day? |
| V1578 | S7_Q08 | Did this member attend school during the current/last school year? | S7_Q08. Did %rostertitle% attend school during the current/last school year? |
| V1579 | S7_Q09 | Has this member ever received any formal or vocational training on agriculture? | S7_Q09. Has %rostertitle% ever received any formal or vocational training on agriculture? |
| V1580 | S7_Q10 | Does this member participate in decisions concerning crops and livestock? | S7_Q10. Does %rostertitle% participate in decisions concerning crops and livestock (what/when to plant/harvest; what to grow/raise, etc.)? |
| V1581 | S7_Q11 | Does this member currently use, own, or hold use rights for any agricultural land? | S7_Q11. Does %rostertitle% currently use, own, or hold use rights for any agricultural land (including pastoral land), either alone or jointly with someone else? |
| V1596 | S7_Q12 | Is there a document for any agricultural land owned or with use rights to? | S7_Q12. Is there a document for any agricultural land %rostertitle% owns or holds use rights to? |
| V1582 | S7_Q13__1 | Documents of rights to land: Application receipt | S7_Q13. What kind of documents are there for the agricultural land %rostertitle% owns or holds use rights to? |
| V1583 | S7_Q13__2 | Documents of rights to land: Land investigation paper | S7_Q13. What kind of documents are there for the agricultural land %rostertitle% owns or holds use rights to? |
| V1584 | S7_Q13__3 | Documents of rights to land: Certificate (title) from the government | S7_Q13. What kind of documents are there for the agricultural land %rostertitle% owns or holds use rights to? |
| V1585 | S7_Q13__4 | Documents of rights to land: Paper from local authority | S7_Q13. What kind of documents are there for the agricultural land %rostertitle% owns or holds use rights to? |
| V1586 | S7_Q13__5 | Documents of rights to land: Rental contract | S7_Q13. What kind of documents are there for the agricultural land %rostertitle% owns or holds use rights to? |
| V1587 | S7_Q13__88 | Documents of rights to land: Other | S7_Q13. What kind of documents are there for the agricultural land %rostertitle% owns or holds use rights to? |

| ID | Name | Label | Question |
|-------|--------------|---|--|
| V1588 | S7_Q13_n99 | Documents of rights to land: Don't know / not sure | S7_Q13. What kind of documents are there for the agricultural land %rostertitle% owns or holds use rights to? |
| V1589 | S7_Q14 | Is this member listed on any of these documents? | S7_Q14. Is %rostertitle% listed on any of these documents as owner or right use holder, either alone or jointly with someone else? |
| V1597 | S7_Q15 | Does this member have the right to sell any of the agricultural land? | S7_Q15. Does %rostertitle% have the right to sell any of the agricultural land %rostertitle% owns or holds use rights to, either alone or jointly with someone else? |
| V1598 | S7_Q16 | Does this member have the right to bequeath any of the agricultural land? | S7_Q16. Does %rostertitle% have the right to bequeath any of the agricultural land %rostertitle% owns or holds use rights to, either alone or jointly with someone else? |
| V1593 | HOLDER | Identifier of the holder | HOLDER. Who is the agricultural holding holder in this household? |
| V1594 | HH_head | Identifier of the household head | HH_head. Who is the household head? |
| V1590 | S9_Q01_month | Number of months working on the holding's activity | S9_Q01_month. How many months did %S9_HHMEMBERS% work on the holding's agricultural activity from 1 July 2019 to 30 June 2020? |
| V1591 | S9_Q01_day | Number of days per month working on the holding's activity, on average | S9_Q01_day. How many days per month, on average? |
| V1592 | S9_Q01_hour | Number of hours per day working on the holding's activity, on average | S9_Q01_hour. How many hours per day, on average? |

total: 29

Data file: S8_FIES

Cases: 14722

variables: 19

variables

| ID | Name | Label | Question |
|-------|----------------|--|--|
| V1599 | PROVINCE_ID | Province | |
| V1600 | weight_rounded | weight_rounded | |
| V1601 | S8_Q01 | Worried about not having enough food to eat | S8_Q01. During the last 12 months, was there a time when you or others in your household were worried you would not have enough food to eat because of a lack of money or other resources? |
| V1602 | S8_Q02 | Unable to eat healthy and nutritious food | S8_Q02. During the last 12 months, was there a time when you or others in your household were unable to eat healthy and nutritious food because of a lack of money or other resources? |
| V1603 | S8_Q03 | Eating only a few kinds of foods | S8_Q03. During the last 12 months, was there a time when you or others in your household ate only a few kinds of foods because of a lack of money or other resources? |
| V1604 | S8_Q04 | Skipping meals | S8_Q04. During the last 12 months, was there a time when you or others in your household had to skip a meal because there was not enough money or other resources to get food? |
| V1605 | S8_Q05 | Eating less | S8_Q05. During the last 12 months, was there a time when you or others in your household ate less than you thought you should because of a lack of money or other resources? |
| V1606 | S8_Q06 | Running out of food | S8_Q06. During the last 12 months, was there a time when your household ran out of food because of a lack of money or other resources? |
| V1607 | S8_Q07 | Being hungry | S8_Q07. During the last 12 months, was there a time when you or others in your household were hungry but did not eat because there was not enough money or other resources for food? |
| V1608 | S8_Q08 | Whole day without eating | S8_Q08. During the last 12 months, was there a time when you or others in your household went without eating for a whole day because of a lack of money or other resources? |
| V1609 | S8_Q09 | COVID-19 crisis as a reason | S8_Q09. You mentioned that you met at least one of the above conditions at least once in the past 12 months. Do you think that the COVID-19 / corona crisis was one of the reasons why your household lacked money or other resources? |
| V1610 | S8_Q10__1 | Impact of COVID-19 crisis on resources: Afraid to move away from home to get food | S8_Q10. How did the COVID-19 / corona crisis impact your money or access to other resources? |
| V1611 | S8_Q10__2 | Impact of COVID-19 crisis on resources: Household member lost job | S8_Q10. How did the COVID-19 / corona crisis impact your money or access to other resources? |
| V1612 | S8_Q10__3 | Impact of COVID-19 crisis on resources: Household member' salary was cut | S8_Q10. How did the COVID-19 / corona crisis impact your money or access to other resources? |
| V1613 | S8_Q10__4 | Impact of COVID-19 crisis on resources: Lower quantity of food available at the market | S8_Q10. How did the COVID-19 / corona crisis impact your money or access to other resources? |
| V1614 | S8_Q10__5 | Impact of COVID-19 crisis on resources: Fewer types of food available at the market | S8_Q10. How did the COVID-19 / corona crisis impact your money or access to other resources? |

| ID | Name | Label | Question |
|-------|------------|---|--|
| V1615 | S8_Q10__6 | Impact of COVID-19 crisis on resources: Lower quality of food available at the market | S8_Q10. How did the COVID-19 / corona crisis impact your money or access to other resources? |
| V1616 | S8_Q10__7 | Impact of COVID-19 crisis on resources: Food at the market got more expensive | S8_Q10. How did the COVID-19 / corona crisis impact your money or access to other resources? |
| V1617 | S8_Q10__88 | Impact of COVID-19 crisis on resources: Other | S8_Q10. How did the COVID-19 / corona crisis impact your money or access to other resources? |

total: 19

Data file: S9_EXT_ACTIVITY

Cases: 248

variables: 6

variables

| ID | Name | Label | Question |
|-------|--------------------|---|---|
| V1618 | Holding_ID | Unique holding identifier | |
| V1619 | S9_EXT_ACTIVITY_id | Identifier of holding activity | S9_Q13. Which of the holding activities did these external workers work on? |
| V1620 | S9_Q13a | Number of external full-time female workers | S9_Q13a. How many of the %S9_Q11c% external full-time female workers worked on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020? |
| V1621 | S9_Q13b | Number of external part-time female workers | S9_Q13b. How many of the %S9_Q11d% external part-time female workers worked on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020? |
| V1622 | S9_Q13c | Number of external full-time male workers | S9_Q13c. How many of the %FULLMALE% external full-time male workers worked on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020? |
| V1623 | S9_Q13d | Number of external part-time male workers | S9_Q13d. How many of the %PARTMALE% external part-time male workers worked on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020? |

total: 6

Data file: S9_OCC_ACTIVITY

Cases: 3486

variables: 7

variables

| ID | Name | Label | Question |
|-------|--------------------|---|--|
| V1624 | Holding_ID | Unique holding identifier | |
| V1625 | S9_OCC_ACTIVITY_id | Identifier of holding activity | S9_Q04c. Which of the holding activities did these occasional workers work on? |
| V1626 | S9_Q05 | Number of occasional female workers | S9_Q05. How many of the %S9_Q04b% occasional female workers worked on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020? |
| V1627 | S9_Q06 | Number of occasional male workers | S9_Q06. How many of the %OCCMALE% occasional male workers worked on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020? |
| V1628 | S9_Q07_month | Number of months worked by occasional workers, on average | S9_Q07_month. On average for how many months did occasional workers work on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020? |
| V1629 | S9_Q07_day | Number of days per month worked by occasional workers, on average | S9_Q07_day. How many days per month, on average? |
| V1630 | S9_Q07_hour | Number of hours per day worked by occasional workers, on average | S9_Q07_hour. How many hours per day, on average? |

total: 7

HOLDING_ID: Unique holding identifier**Data file: CAS2020_MAIN****Overview**

Valid: 14722 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT_CALIBRATED: weight**Data file: CAS2020_MAIN****Overview**

Valid: 14722 Invalid: 0 Minimum: 5.916 Maximum: 2464.591 Mean: 138.462 Standard deviation: 98.291
 Type: Continuous Decimal: 2 Width: 7 Range: 5.91564118809808 - 2464.59069443894 Format: Numeric

PROVINCE_ID: Province**Data file: CAS2020_MAIN****Overview**

Valid: 14591 Invalid: 131 Minimum: 1 Maximum: 25 Mean: 11.284 Standard deviation: 7.38
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|------------------|-------|------|
| 1 | Banteay Meanchey | 603 | 4.1% |
| 2 | Battambang | 1072 | 7.3% |
| 3 | Kampong Cham | 1159 | 7.9% |
| 4 | Kampong Chhnang | 639 | 4.4% |
| 5 | Kampong Speu | 894 | 6.1% |
| 6 | Kampong Thom | 793 | 5.4% |
| 7 | Kampot | 698 | 4.8% |
| 8 | Kandal | 1088 | 7.5% |
| 9 | Koh Kong | 159 | 1.1% |
| 10 | Kratie | 425 | 2.9% |
| 11 | Mondul Kiri | 151 | 1% |
| 12 | Phnom Penh | 337 | 2.3% |
| 13 | Preah Vihear | 266 | 1.8% |
| 14 | Prey Veng | 1394 | 9.6% |
| 15 | Pursat | 475 | 3.3% |
| 16 | Ratanak Kiri | 177 | 1.2% |

| | | | |
|---------|----------------|------|------|
| 17 | Siem Reap | 865 | 5.9% |
| 18 | Preah Sihanouk | 162 | 1.1% |
| 19 | Stung Treng | 174 | 1.2% |
| 20 | Svay Rieng | 665 | 4.6% |
| 21 | Takeo | 1104 | 7.6% |
| 22 | Otdar Meanchey | 205 | 1.4% |
| 23 | Kep | 108 | 0.7% |
| 24 | Pailin | 123 | 0.8% |
| 25 | Tboung Khmum | 855 | 5.9% |
| Sysmiss | | 131 | |

HOLDING_TYPE: Holding_TYPE

Data file: CAS2020_MAIN

Overview

Valid: 14722 Invalid: 0

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

Questions and instructions

LITERAL QUESTION

Is this a household holding or a juridical holding?

(in two parts: Was this a household holding or a juridical holding in 2019?; CONFIRM. DO NOT READ OUT LOUD: Is the holding in fact a juridical (non-household) holding?)

CATEGORIES

| Value | Category | Cases | |
|-------|-------------------|-------|------|
| 1 | Household holding | 14722 | 100% |
| 2 | Juridical holding | 0 | 0% |

S1_Q07: Respondent's function on the agricultural holding

Data file: CAS2020_MAIN

Overview

Valid: 14722 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 88 Format: Numeric

Questions and instructions

LITERAL QUESTION

S1_Q07. What is your function on the agricultural holding?

CATEGORIES

| Value | Category | Cases | |
|-------|--------------------|-------|-------|
| 1 | Holder | 13965 | 94.9% |
| 2 | Co-holder | 129 | 0.9% |
| 3 | Manager | 0 | 0% |
| 4 | Employee | 30 | 0.2% |
| 5 | Member working | 598 | 4.1% |
| 6 | Member not working | 0 | 0% |
| 88 | Other | 0 | 0% |

S1_Q09: Crops cultivated

Data file: CAS2020_MAIN

Overview

Valid: 14722 Invalid: 0

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

Questions and instructions

LITERAL QUESTION

S1_Q09. From 1 July 2019 through 30 June 2020, were any crops cultivated on the holding?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | Yes | 13759 | 93.5% |
| 2 | No | 963 | 6.5% |

S1_Q10: Livestock, poultry or insects raised

Data file: CAS2020_MAIN

Overview

Valid: 14722 Invalid: 0

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

Questions and instructions

LITERAL QUESTION

S1_Q10. From 1 July 2019 through 30 June 2020, was any livestock, poultry or insects raised on the holding?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | Yes | 11837 | 80.4% |
| 2 | No | 2885 | 19.6% |

S1_Q11: Engaged with aquaculture

Data file: CAS2020_MAIN

Overview

Valid: 14722 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S1_Q11. Were any members of the household/holding engaged with aquaculture on their own account during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | Yes | 999 | 6.8% |
| 2 | No | 13723 | 93.2% |

S1_Q12: Engaged with capture fishing

Data file: CAS2020_MAIN

Overview

Valid: 14719 Invalid: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S1_Q12. Were any members of the household/holding engaged with capture fishing activity on their own account during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 3640 | 24.7% |
| 2 | No | 11079 | 75.3% |
| Sysmiss | | 3 | |

S2_Q01_1: Ownership of agricultural land: Owned/owner-like possession

Data file: CAS2020_MAIN

Overview

Valid: 14713 Invalid: 9
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

S2_Q01. What is the ownership status of the agricultural land used by the holding from 1 July 2019 through 30 June 2020?:
Owned/owner-like possession

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 401 | 2.7% |
| 1 | Yes | 14312 | 97.3% |
| Sysmiss | | 9 | |

S2_Q07: Destination of your agricultural production

Data file: CAS2020_MAIN

Overview

Valid: 14722 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S2_Q07. What is the main intended destination of your agricultural production?

CATEGORIES

| Value | Category | Cases | |
|-------|-----------------------------|-------|-------|
| 1 | Mainly for home consumption | 8787 | 59.7% |
| 2 | Mainly for sale | 5935 | 40.3% |

HOMELOTHA: Homelot area (in heactares)

Data file: CAS2020_MAIN

Overview

Valid: 14722 Invalid: 0 Minimum: 0.00075 Maximum: 2.5 Mean: 0.152 Standard deviation: 0.262
Type: Continuous Decimal: 2 Width: 7 Range: 0.00075 - 2.5 Format: Numeric

Questions and instructions

LITERAL QUESTION

VARIABLE S2_Q13_unit==1 ? S2_Q13 : (S2_Q13_unit==2 ? S2_Q13/100 : S2_Q13/10000)
S2_Q13. What is the total area of your homelot?

S2_Q14: Crops on homelot**Data file:** CAS2020_MAIN**Overview**

Valid: 14722 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S2_Q14. Do you grow crops on your homelot?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | Yes | 11031 | 74.9% |
| 2 | No | 3691 | 25.1% |

S2_Q01_2: Ownership of agricultural land: Rented with payment**Data file:** CAS2020_MAIN**Overview**

Valid: 14707 Invalid: 15
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

S2_Q01. What is the ownership status of the agricultural land used by the holding from 1 July 2019 through 30 June 2020?
 Rented from other households with payment in terms of money and/or produce

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-----|
| 0 | No | 13978 | 95% |
| 1 | Yes | 729 | 5% |
| Sysmiss | | 15 | |

S2_Q01_3: Ownership of agricultural land: Rent free**Data file:** CAS2020_MAIN**Overview**

Valid: 14713 Invalid: 9
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

S2_Q01. What is the ownership status of the agricultural land used by the holding from 1 July 2019 through 30 June 2020?:
Rent free

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 14470 | 98.3% |
| 1 | Yes | 243 | 1.7% |
| Sysmiss | | 9 | |

S2_Q01__8: Ownership of agricultural land: Other

Data file: CAS2020_MAIN

Overview

Valid: 14572 Invalid: 150
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

S2_Q01. What is the ownership status of the agricultural land used by the holding from 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 14560 | 99.9% |
| 1 | Yes | 12 | 0.1% |
| Sysmiss | | 150 | |

S2_Q02: Number of households in holder group

Data file: CAS2020_MAIN

Overview

Valid: 14698 Invalid: 24
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S2_Q02. How many households in total were involved in the holder group from 1 July 2019 to 30 June 2020?

CATEGORIES

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

| | | | |
|---------|--|-------|-------|
| 1 | | 14537 | 98.9% |
| 2 | | 161 | 1.1% |
| Sysmiss | | 24 | |

S2_Q03: Number of holdings operated by households in holder group

Data file: CAS2020_MAIN

Overview

Valid: 14716 Invalid: 6
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

S2_Q03. How many holdings do these %S2_Q02% household operate?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|------|
| 1 | | 14716 | 100% |
| Sysmiss | | 6 | |

S2_Q04: Legal status of holding/farm operation

Data file: CAS2020_MAIN

Overview

Valid: 14134 Invalid: 588 Minimum: 1 Maximum: 89 Mean: 1.342 Standard deviation: 3.992
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 88 Format: Numeric

Questions and instructions

LITERAL QUESTION

S2_Q04. What is the legal status of the Holding/farm operation?

CATEGORIES

| Value | Category | Cases | |
|-------|--|-------|-------|
| 1 | Sole Proprietor (without registration) | 11824 | 83.7% |
| 2 | Sole Proprietor (with registration) | 2281 | 16.1% |
| 89 | Other | 29 | 0.2% |

S2_Q08: Number of parcels

Data file: CAS2020_MAIN

Overview

Valid: 14243 Invalid: 479
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

LITERAL QUESTION

S2_Q08. What is the total number of parcels on the agricultural holding?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | | 2197 | 15.4% |
| 1 | | 5545 | 38.9% |
| 2 | | 3356 | 23.6% |
| 3 | | 1656 | 11.6% |
| 4 | | 755 | 5.3% |
| 5 | | 346 | 2.4% |
| 6 | | 388 | 2.7% |
| Sysmiss | | 479 | |

HOMELOTCROPHA: Crops area on homelot (in hectares)

Data file: CAS2020_MAIN

Overview

Valid: 11064 Invalid: 3658 Minimum: 0 Maximum: 1 Mean: 0.0562 Standard deviation: 0.128
 Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

S2_Q15_unit==1 ? S2_Q15 : (S2_Q15_unit==2 ? S2_Q15/100 : S2_Q15/10000)
 S2_Q15. Of these %S2_Q13% %S2_Q13_unit%, what is the area on which you grow crops?

HOMELOTANIMALHA: Livestock or poultry area on homelot (in hectares)

Data file: CAS2020_MAIN

Overview

Valid: 11353 Invalid: 3369 Minimum: 0 Maximum: 0.25 Mean: 0.00777 Standard deviation: 0.0268
 Type: Continuous Decimal: 2 Width: 4 Range: 0 - 0.25 Format: Numeric

Questions and instructions

LITERAL QUESTION

VARIABLE S2_Q17_unit==1 ? S2_Q17 : (S2_Q17_unit==2 ? S2_Q17/100 : S2_Q17/10000)
 S2_Q17. Of these %S2_Q13% %S2_Q13_unit%, what is the area on which you raise livestock or poultry?

HOMELOTAQUAHA: Aquaculture area on homelot (in hectares)

Data file: CAS2020_MAIN

Overview

Valid: 763 Invalid: 13959 Minimum: 0 Maximum: 0.25 Mean: 0.0174 Standard deviation: 0.0311
 Type: Continuous Decimal: 2 Width: 4 Range: 0 - 0.25 Format: Numeric

Questions and instructions

LITERAL QUESTION

VARIABLE S2_Q19_unit==1 ? S2_Q19 : (S2_Q19_unit==2 ? S2_Q19/100 : S2_Q19/10000)
 S2_Q19. Of these %S2_Q13% %S2_Q13_unit%, what is the area on which you conduct aquaculture activity?

HOUSEHA: House ground floor area (in hectares)

Data file: CAS2020_MAIN

Overview

Valid: 14722 Invalid: 0 Minimum: 3e-05 Maximum: 0.1 Mean: 0.00845 Standard deviation: 0.0118
 Type: Continuous Decimal: 2 Width: 8 Range: 3e-05 - 0.1 Format: Numeric

Questions and instructions

LITERAL QUESTION

VARIABLE S2_Q20_unit==1 ? S2_Q20 : (S2_Q20_unit==2 ? S2_Q20/100 : S2_Q20/10000)
 S2_Q20. What is your house ground floor area?

BUILDINGHA: Other farm buildings area (in hectares)

Data file: CAS2020_MAIN

Overview

Valid: 14722 Invalid: 0 Minimum: 0 Maximum: 0.15 Mean: 0.00198 Standard deviation: 0.00932
 Type: Continuous Decimal: 2 Width: 4 Range: 0 - 0.15 Format: Numeric

Questions and instructions

LITERAL QUESTION

VARIABLE S2_Q21_unit==1 ? S2_Q21 : (S2_Q21_unit==2 ? S2_Q21/100 : S2_Q21/10000)
 S2_Q21. What is the area used for other farm buildings?

AAU: Agricultural Area Utilized (AAU) (in hectares)**Data file: CAS2020_MAIN****Overview**

Valid: 14722 Invalid: 0 Minimum: 0 Maximum: 35 Mean: 2.168 Standard deviation: 4.228
 Type: Continuous Decimal: 2 Width: 5 Range: 0 - 35 Format: Numeric

Questions and instructions

LITERAL QUESTION

As per the AGRIS methodology, AAU includes parcels under crops, pastures, fallows + "kitchen garden + area for raising livestock and backyards": $S2_PARCEL.Sum(x=>x.PARCELUTILIZED) + (HOMELOT CROPH A ?? 0) + (HOMELOTANIMALHA ?? 0)$

TOTALPARCELUTILIZED: Total utilized parcel area (in hectares)**Data file: CAS2020_MAIN****Overview**

Valid: 14722 Invalid: 0 Minimum: 0 Maximum: 35 Mean: 2.117 Standard deviation: 4.212
 Type: Continuous Decimal: 2 Width: 5 Range: 0 - 35 Format: Numeric

Questions and instructions

LITERAL QUESTION

VARIABLE $S2_PARCEL.Sum(x=>x.PARCELUTILIZED)$
 PARCELUTILIZED: VARIABLE $S2_Q10.InList(1,2,3) ? (PARCELHA - UNUTILIZEDHA) : 0$

TOTALAREA: Total area (in hectares)**Data file: CAS2020_MAIN****Overview**

Valid: 14687 Invalid: 35 Minimum: 0.001 Maximum: 35 Mean: 2.385 Standard deviation: 4.433
 Type: Continuous Decimal: 2 Width: 5 Range: 0.001 - 35 Format: Numeric

Questions and instructions

LITERAL QUESTION

VARIABLE. Total area includes total parcel area and homelot area, no matter the use $S2_PARCEL.Sum(x=>x.PARCELHA) + (HOMELOTHA ?? 0)$

S2_Q16: Livestock or poultry on homelot**Data file: CAS2020_MAIN**

Overview

Valid: 11831 Invalid: 2891
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S2_Q16. Do you raise livestock or poultry on your homelot?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 11344 | 95.9% |
| 2 | No | 487 | 4.1% |
| Sysmiss | | 2891 | |

S2_Q18: Aquaculture on homelot

Data file: CAS2020_MAIN

Overview

Valid: 974 Invalid: 13748
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S2_Q18. Do you conduct any aquaculture activity on your homelot?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 759 | 77.9% |
| 2 | No | 215 | 22.1% |
| Sysmiss | | 13748 | |

S4_Q01__1: Animals raised: livestock

Data file: CAS2020_MAIN

Overview

Valid: 11838 Invalid: 2884
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q01. During 1 July 2019 through 30 June 2020, what type of animals were raised on the holding?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 5848 | 49.4% |
| 1 | Yes | 5990 | 50.6% |
| Sysmiss | | 2884 | |

S4_Q01_2: Animals raised: poultry

Data file: CAS2020_MAIN

Overview

Valid: 11838 Invalid: 2884

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

Questions and instructions

LITERAL QUESTION

S4_Q01. During 1 July 2019 through 30 June 2020, what type of animals were raised on the holding?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1007 | 8.5% |
| 1 | Yes | 10831 | 91.5% |
| Sysmiss | | 2884 | |

S5_Q01_1: Aquaculture facility: Pond

Data file: CAS2020_MAIN

Overview

Valid: 999 Invalid: 13723

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

Questions and instructions

LITERAL QUESTION

S5_Q01. What is the type of production facility used during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 199 | 19.9% |
| 1 | Yes | 800 | 80.1% |
| Sysmiss | | 13723 | |

S5_Q01__2: Aquaculture facility: Pen**Data file:** CAS2020_MAIN**Overview**

Valid: 999 Invalid: 13723

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

Questions and instructions

LITERAL QUESTION

S5_Q01. What is the type of production facility used during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 992 | 99.3% |
| 1 | Yes | 7 | 0.7% |
| Sysmiss | | 13723 | |

S5_Q01__3: Aquaculture facility: Cage**Data file:** CAS2020_MAIN**Overview**

Valid: 999 Invalid: 13723

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

Questions and instructions

LITERAL QUESTION

S5_Q01. What is the type of production facility used during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 938 | 93.9% |
| 1 | Yes | 61 | 6.1% |
| Sysmiss | | 13723 | |

S5_Q01__4: Aquaculture facility: Paddy field**Data file:** CAS2020_MAIN**Overview**

Valid: 999 Invalid: 13723

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

Questions and instructions

LITERAL QUESTION

S5_Q01. What is the type of production facility used during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 985 | 98.6% |
| 1 | Yes | 14 | 1.4% |
| Sysmiss | | 13723 | |

S5_Q01_5: Aquaculture facility: Culvert/tank/drum/aquarium

Data file: CAS2020_MAIN

Overview

Valid: 999 Invalid: 13723

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

Questions and instructions

LITERAL QUESTION

S5_Q01. What is the type of production facility used during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 861 | 86.2% |
| 1 | Yes | 138 | 13.8% |
| Sysmiss | | 13723 | |

S5_Q01_6: Aquaculture facility: Hatchery/Nursery

Data file: CAS2020_MAIN

Overview

Valid: 999 Invalid: 13723

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

Questions and instructions

LITERAL QUESTION

S5_Q01. What is the type of production facility used during 1 July 2019 through 30 June 2020?

CATEGORIES

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

| | | | |
|---------|-----|-------|-------|
| 0 | No | 997 | 99.8% |
| 1 | Yes | 2 | 0.2% |
| Sysmiss | | 13723 | |

S5_Q01_88: Aquaculture facility: Other

Data file: CAS2020_MAIN

Overview

Valid: 999 Invalid: 13723

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

Questions and instructions

LITERAL QUESTION

S5_Q01. What is the type of production facility used during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 996 | 99.7% |
| 1 | Yes | 3 | 0.3% |
| Sysmiss | | 13723 | |

S5_Q08: Number of times pond or rice field flooded in 10 years

Data file: CAS2020_MAIN

Overview

Valid: 810 Invalid: 13912

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

Questions and instructions

LITERAL QUESTION

S5_Q08. How many times has the pond or rice field flooded in the last 10 years?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | | 515 | 63.6% |
| 1 | | 129 | 15.9% |
| 2 | | 51 | 6.3% |
| 3 | | 29 | 3.6% |
| 4 | | 8 | 1% |
| 5 | | 19 | 2.3% |

| | | | |
|---------|--|-------|------|
| 6 | | 2 | 0.2% |
| 7 | | 3 | 0.4% |
| 8 | | 18 | 2.2% |
| 9 | | 5 | 0.6% |
| 10 | | 31 | 3.8% |
| Sysmiss | | 13912 | |

S5_Q12_1: Type of water: Marine water

Data file: CAS2020_MAIN

Overview

Valid: 999 Invalid: 13723

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

Questions and instructions

LITERAL QUESTION

S5_Q12. What is the type of water used?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 996 | 99.7% |
| 1 | Yes | 3 | 0.3% |
| Sysmiss | | 13723 | |

S5_Q12_2: Type of water: Brackish water

Data file: CAS2020_MAIN

Overview

Valid: 999 Invalid: 13723

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

Questions and instructions

LITERAL QUESTION

S5_Q12. What is the type of water used?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 993 | 99.4% |
| 1 | Yes | 6 | 0.6% |
| Sysmiss | | 13723 | |

S5_Q12_3: Type of water: Freshwater**Data file: CAS2020_MAIN****Overview**

Valid: 999 Invalid: 13723

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

Questions and instructions

LITERAL QUESTION

S5_Q12. What is the type of water used?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 7 | 0.7% |
| 1 | Yes | 992 | 99.3% |
| Sysmiss | | 13723 | |

S5_Q21: Use of social supporting program**Data file: CAS2020_MAIN****Overview**

Valid: 999 Invalid: 13723

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

Questions and instructions

LITERAL QUESTION

S5_Q21. Did this holding use any social supporting program during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 107 | 10.7% |
| 2 | No | 892 | 89.3% |
| Sysmiss | | 13723 | |

S5_Q22_1: Social protection and extension: Advice regarding aquaculture**Data file: CAS2020_MAIN****Overview**

Valid: 107 Invalid: 14615

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

Questions and instructions

LITERAL QUESTION

S5_Q22. What social protection and extension services did you use during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 35 | 32.7% |
| 1 | Yes | 72 | 67.3% |
| Sysmiss | | 14615 | |

S5_Q22__2: Social protection and extension: Free training

Data file: CAS2020_MAIN

Overview

Valid: 107 Invalid: 14615

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

Questions and instructions

LITERAL QUESTION

S5_Q22. What social protection and extension services did you use during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 39 | 36.4% |
| 1 | Yes | 68 | 63.6% |
| Sysmiss | | 14615 | |

S5_Q22__3: Social protection and extension: Free fingerling, fry, seed

Data file: CAS2020_MAIN

Overview

Valid: 107 Invalid: 14615

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

Questions and instructions

LITERAL QUESTION

S5_Q22. What social protection and extension services did you use during 1 July 2019 through 30 June 2020?

CATEGORIES

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

| | | | |
|---------|-----|-------|-------|
| 0 | No | 84 | 78.5% |
| 1 | Yes | 23 | 21.5% |
| Sysmiss | | 14615 | |

S5_Q22_88: Social protection and extension: Other

Data file: CAS2020_MAIN

Overview

Valid: 107 Invalid: 14615

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

Questions and instructions

LITERAL QUESTION

S5_Q22. What social protection and extension services did you use during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 104 | 97.2% |
| 1 | Yes | 3 | 2.8% |
| Sysmiss | | 14615 | |

S5_Q11_HA: Aquaculture area (in hectares)

Data file: CAS2020_MAIN

Overview

Valid: 999 Invalid: 13723 Minimum: 0.0001 Maximum: 1 Mean: 0.0352 Standard deviation: 0.106

Type: Continuous Decimal: 2 Width: 6 Range: 0.0001 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Converted to hectares:

S5_Q11. What size is the area used in the aquaculture activity?

description

DEFINITION

Converted to heactares:

S5_Q11. What size is the area used in the aquaculture activity?

S5_Q22_4: Social protection and extension: Loan**Data file:** CAS2020_MAIN**Overview**

Valid: 100 Invalid: 14622

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|------|
| 0 | No | 100 | 100% |
| 1 | Yes | 0 | 0% |
| Sysmiss | | 14622 | |

S5_Q24_1: Fishing activity: River or lake (freshwater)**Data file:** CAS2020_MAIN**Overview**

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q24. What type of fishing activity are you involved in?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1448 | 39.8% |
| 1 | Yes | 2192 | 60.2% |
| Sysmiss | | 11082 | |

S5_Q24_2: Fishing activity: Sea (marine)**Data file:** CAS2020_MAIN**Overview**

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q24. What type of fishing activity are you involved in?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3557 | 97.7% |
| 1 | Yes | 83 | 2.3% |
| Sysmiss | | 11082 | |

S5_Q24__3: Fishing activity: Estuary (brackish)

Data file: CAS2020_MAIN

Overview

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q24. What type of fishing activity are you involved in?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3633 | 99.8% |
| 1 | Yes | 7 | 0.2% |
| Sysmiss | | 11082 | |

S5_Q24__4: Fishing activity: Rice field (freshwater)

Data file: CAS2020_MAIN

Overview

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q24. What type of fishing activity are you involved in?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1911 | 52.5% |
| 1 | Yes | 1729 | 47.5% |
| Sysmiss | | 11082 | |

S5_Q25__0: Fishing equipment: No fishing**Data file:** CAS2020_MAIN**Overview**

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3578 | 98.3% |
| 1 | Yes | 62 | 1.7% |
| Sysmiss | | 11082 | |

S5_Q25__1: Fishing equipment: Case Net**Data file:** CAS2020_MAIN**Overview**

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1845 | 50.7% |
| 1 | Yes | 1795 | 49.3% |
| Sysmiss | | 11082 | |

S5_Q25__2: Fishing equipment: Plunge Basket or Cover Pot**Data file:** CAS2020_MAIN**Overview**

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-----|
| 0 | No | 3423 | 94% |
| 1 | Yes | 217 | 6% |
| Sysmiss | | 11082 | |

S5_Q25__3: Fishing equipment: Drift Gillnet

Data file: CAS2020_MAIN

Overview

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 2162 | 59.4% |
| 1 | Yes | 1478 | 40.6% |
| Sysmiss | | 11082 | |

S5_Q25__4: Fishing equipment: Horizontal Cylinder Trap for Rice Fields

Data file: CAS2020_MAIN

Overview

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

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

| | | | |
|---------|-----|-------|-------|
| 0 | No | 2937 | 80.7% |
| 1 | Yes | 703 | 19.3% |
| Sysmiss | | 11082 | |

S5_Q23: Member in aquaculture association/organization

Data file: CAS2020_MAIN

Overview

Valid: 977 Invalid: 13745

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

Questions and instructions

LITERAL QUESTION

S5_Q23. Were you or anyone in your household a member in the community aquaculture association/organization as of 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 50 | 5.1% |
| 2 | No | 927 | 94.9% |
| Sysmiss | | 13745 | |

S5_Q25_5: Fishing equipment: Wedge-shaped Scoop Basket

Data file: CAS2020_MAIN

Overview

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3482 | 95.7% |
| 1 | Yes | 158 | 4.3% |
| Sysmiss | | 11082 | |

S5_Q25__6: Fishing equipment: Frog Gaff**Data file:** CAS2020_MAIN**Overview**

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3505 | 96.3% |
| 1 | Yes | 135 | 3.7% |
| Sysmiss | | 11082 | |

S5_Q25__7: Fishing equipment: Eel Clamp**Data file:** CAS2020_MAIN**Overview**

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3630 | 99.7% |
| 1 | Yes | 10 | 0.3% |
| Sysmiss | | 11082 | |

S5_Q25__8: Fishing equipment: Common Single Hook Line**Data file:** CAS2020_MAIN**Overview**

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3255 | 89.4% |
| 1 | Yes | 385 | 10.6% |
| Sysmiss | | 11082 | |

S5_Q25__9: Fishing equipment: Bamboo Tube Trap for Eel

Data file: CAS2020_MAIN

Overview

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3607 | 99.1% |
| 1 | Yes | 33 | 0.9% |
| Sysmiss | | 11082 | |

S5_Q25__10: Fishing equipment: Giant Lift Net

Data file: CAS2020_MAIN

Overview

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

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

| | | | |
|---------|-----|-------|-------|
| 0 | No | 3622 | 99.5% |
| 1 | Yes | 18 | 0.5% |
| Sysmiss | | 11082 | |

S5_Q25__11: Fishing equipment: Crab gillnet

Data file: CAS2020_MAIN

Overview

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3597 | 98.8% |
| 1 | Yes | 43 | 1.2% |
| Sysmiss | | 11082 | |

S5_Q25__12: Fishing equipment: Shrimp gillnet

Data file: CAS2020_MAIN

Overview

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3614 | 99.3% |
| 1 | Yes | 26 | 0.7% |
| Sysmiss | | 11082 | |

S5_Q25__13: Fishing equipment: Clupea gillnet**Data file:** CAS2020_MAIN**Overview**

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3614 | 99.3% |
| 1 | Yes | 26 | 0.7% |
| Sysmiss | | 11082 | |

S5_Q25__14: Fishing equipment: Mackerel gillnet**Data file:** CAS2020_MAIN**Overview**

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3627 | 99.6% |
| 1 | Yes | 13 | 0.4% |
| Sysmiss | | 11082 | |

S5_Q25__15: Fishing equipment: Scombero morus gillnet**Data file:** CAS2020_MAIN**Overview**

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3635 | 99.9% |
| 1 | Yes | 5 | 0.1% |
| Sysmiss | | 11082 | |

S5_Q25__16: Fishing equipment: Seabass gillnet

Data file: CAS2020_MAIN

Overview

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3629 | 99.7% |
| 1 | Yes | 11 | 0.3% |
| Sysmiss | | 11082 | |

S5_Q25__17: Fishing equipment: Crab trap

Data file: CAS2020_MAIN

Overview

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

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

| | | | |
|---------|-----|-------|-------|
| 0 | No | 3546 | 97.4% |
| 1 | Yes | 94 | 2.6% |
| Sysmiss | | 11082 | |

S5_Q25_18: Fishing equipment: Squid trap

Data file: CAS2020_MAIN

Overview

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3632 | 99.8% |
| 1 | Yes | 8 | 0.2% |
| Sysmiss | | 11082 | |

S5_Q25_19: Fishing equipment: Snail trap

Data file: CAS2020_MAIN

Overview

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3618 | 99.4% |
| 1 | Yes | 22 | 0.6% |
| Sysmiss | | 11082 | |

S5_Q25__20: Fishing equipment: Trawl**Data file:** CAS2020_MAIN**Overview**

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3551 | 97.6% |
| 1 | Yes | 89 | 2.4% |
| Sysmiss | | 11082 | |

S5_Q25__21: Fishing equipment: Octopus trap longline**Data file:** CAS2020_MAIN**Overview**

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3636 | 99.9% |
| 1 | Yes | 4 | 0.1% |
| Sysmiss | | 11082 | |

S5_Q25__22: Fishing equipment: Dragged basket for blood cockle**Data file:** CAS2020_MAIN**Overview**

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3623 | 99.5% |
| 1 | Yes | 17 | 0.5% |
| Sysmiss | | 11082 | |

S5_Q25__88: Fishing equipment: Other

Data file: CAS2020_MAIN

Overview

Valid: 3640 Invalid: 11082

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

Questions and instructions

LITERAL QUESTION

S5_Q25. What type of equipment was used for fishing from 1st April to 1st July 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-----|
| 0 | No | 3602 | 99% |
| 1 | Yes | 38 | 1% |
| Sysmiss | | 11082 | |

S5_Q33: Member in fisheries association/organization

Data file: CAS2020_MAIN

Overview

Valid: 3629 Invalid: 11093

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

Questions and instructions

LITERAL QUESTION

S5_Q33. Were you or anyone in your household a member in the community fisheries association/organization as of 1st July 2020?

CATEGORIES

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

| | | | |
|---------|-----|-------|-----|
| 1 | Yes | 180 | 5% |
| 2 | No | 3449 | 95% |
| Sysmiss | | 11093 | |

S6_Q04: Engaged in forestry-related activities

Data file: CAS2020_MAIN

Overview

Valid: 14722 Invalid: 0

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

Questions and instructions

LITERAL QUESTION

S6_Q04. Was the holding engaged in forestry-related activities from 1 July 2019 to 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | Yes | 3459 | 23.5% |
| 2 | No | 11263 | 76.5% |

S6_Q11: Comparison of contribution of agricultural income to holding's income with previous year

Data file: CAS2020_MAIN

Overview

Valid: 14722 Invalid: 0

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

Questions and instructions

LITERAL QUESTION

S6_Q11. Would you say that the contribution of the agricultural income to the holding's total income is similar, greater or lower than during the previous year?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | Similar | 8146 | 55.3% |
| 2 | Greater | 1522 | 10.3% |
| 3 | Lower | 5054 | 34.3% |

S6_Q12: Member in informal farmers' community/association**Data file:** CAS2020_MAIN**Overview**

Valid: 14722 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q12. Do any members of the holding participate in an informal farmers' community/association?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | Yes | 613 | 4.2% |
| 2 | No | 14109 | 95.8% |

S6_Q14: Did any severe shocks hit the holding?**Data file:** CAS2020_MAIN**Overview**

Valid: 14722 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q14. Did any severe shocks hit the holding or household between 1 July 2019 and 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | Yes | 5522 | 37.5% |
| 2 | No | 9200 | 62.5% |

S6_Q15__1: Most severe shocks: Typhoon**Data file:** CAS2020_MAIN**Overview**

Valid: 5522 Invalid: 9200
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020.

CATEGORIES

| Value | Category | Cases | |
|---------|--------------------------|-------|-------|
| 0 | Not selected | 5375 | 97.3% |
| 1 | Most severe shock | 132 | 2.4% |
| 2 | Second most severe shock | 14 | 0.3% |
| 3 | Third most severe shock | 1 | 0% |
| Sysmiss | | 9200 | |

S6_Q15__2: Most severe shocks: Flood

Data file: CAS2020_MAIN

Overview

Valid: 5522 Invalid: 9200

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

Questions and instructions

LITERAL QUESTION

S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020.

CATEGORIES

| Value | Category | Cases | |
|---------|--------------------------|-------|-------|
| 0 | Not selected | 4287 | 77.6% |
| 1 | Most severe shock | 1122 | 20.3% |
| 2 | Second most severe shock | 89 | 1.6% |
| 3 | Third most severe shock | 24 | 0.4% |
| Sysmiss | | 9200 | |

S6_Q15__3: Most severe shocks: Riverbank collapse / Erosion

Data file: CAS2020_MAIN

Overview

Valid: 5522 Invalid: 9200

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

Questions and instructions

LITERAL QUESTION

S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020.

CATEGORIES

| Value | Category | Cases | |
|---------|--------------------------|-------|-------|
| 0 | Not selected | 5496 | 99.5% |
| 1 | Most severe shock | 22 | 0.4% |
| 2 | Second most severe shock | 4 | 0.1% |
| 3 | Third most severe shock | 0 | 0% |
| Sysmiss | | 9200 | |

S6_Q15_4: Most severe shocks: Drought

Data file: CAS2020_MAIN

Overview

Valid: 5522 Invalid: 9200

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

Questions and instructions

LITERAL QUESTION

S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020.

CATEGORIES

| Value | Category | Cases | |
|---------|--------------------------|-------|-------|
| 0 | Not selected | 2720 | 49.3% |
| 1 | Most severe shock | 2552 | 46.2% |
| 2 | Second most severe shock | 235 | 4.3% |
| 3 | Third most severe shock | 15 | 0.3% |
| Sysmiss | | 9200 | |

S6_Q10: Share of total income accounted for by agricultural income (crops, livestock, poultry, aquaculture)

Data file: CAS2020_MAIN

Overview

Valid: 14719 Invalid: 3

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

Questions and instructions

LITERAL QUESTION

S6_Q10. What share of the household's total income is accounted for by agricultural income (income from crops, livestock, poultry, aquaculture)?

CATEGORIES

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

| | | | |
|---------|----------------------------|------|-------|
| 1 | Close to 0 (Less than 10%) | 2898 | 19.7% |
| 2 | Less than half (10%-39%) | 4531 | 30.8% |
| 3 | About half (40%-59%) | 4347 | 29.5% |
| 4 | Most/almost all (60%-99%) | 2324 | 15.8% |
| 5 | All (100%) | 619 | 4.2% |
| Sysmiss | | 3 | |

S6_Q13: Member in formal agricultural community

Data file: CAS2020_MAIN

Overview

Valid: 14719 Invalid: 3

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

Questions and instructions

LITERAL QUESTION

S6_Q13. Do any member of the holding participate in a formal agricultural community?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 624 | 4.2% |
| 2 | No | 14095 | 95.8% |
| Sysmiss | | 3 | |

S6_Q15__5: Most severe shocks: Insects

Data file: CAS2020_MAIN

Overview

Valid: 5522 Invalid: 9200

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

Questions and instructions

LITERAL QUESTION

S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020.

CATEGORIES

| Value | Category | Cases | |
|-------|--------------------------|-------|-------|
| 0 | Not selected | 4739 | 85.8% |
| 1 | Most severe shock | 501 | 9.1% |
| 2 | Second most severe shock | 248 | 4.5% |

| | | | |
|---------|-------------------------|------|------|
| 3 | Third most severe shock | 34 | 0.6% |
| Sysmiss | | 9200 | |

S6_Q15__6: Most severe shocks: Crop Disease

Data file: CAS2020_MAIN

Overview

Valid: 5522 Invalid: 9200

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

Questions and instructions

LITERAL QUESTION

S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020.

CATEGORIES

| Value | Category | Cases | |
|---------|--------------------------|-------|-------|
| 0 | Not selected | 5179 | 93.8% |
| 1 | Most severe shock | 132 | 2.4% |
| 2 | Second most severe shock | 145 | 2.6% |
| 3 | Third most severe shock | 66 | 1.2% |
| Sysmiss | | 9200 | |

S6_Q15__7: Most severe shocks: Livestock/poultry disease

Data file: CAS2020_MAIN

Overview

Valid: 5522 Invalid: 9200

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

Questions and instructions

LITERAL QUESTION

S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020.

CATEGORIES

| Value | Category | Cases | |
|---------|--------------------------|-------|-------|
| 0 | Not selected | 4708 | 85.3% |
| 1 | Most severe shock | 405 | 7.3% |
| 2 | Second most severe shock | 334 | 6% |
| 3 | Third most severe shock | 75 | 1.4% |
| Sysmiss | | 9200 | |

S6_Q15__8: Most severe shocks: COVID-19 / corona crisis**Data file: CAS2020_MAIN****Overview**

Valid: 5522 Invalid: 9200

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

Questions and instructions

LITERAL QUESTION

S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020.

CATEGORIES

| Value | Category | Cases | |
|---------|--------------------------|-------|-------|
| 0 | Not selected | 4463 | 80.8% |
| 1 | Most severe shock | 632 | 11.4% |
| 2 | Second most severe shock | 333 | 6% |
| 3 | Third most severe shock | 94 | 1.7% |
| Sysmiss | | 9200 | |

S6_Q15__88: Most severe shocks: Other**Data file: CAS2020_MAIN****Overview**

Valid: 5522 Invalid: 9200

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

Questions and instructions

LITERAL QUESTION

S6_Q15. Identify the three most severe shocks experienced during 1 July 2019 through 30 June 2020.

CATEGORIES

| Value | Category | Cases | |
|---------|--------------------------|-------|-------|
| 0 | Not selected | 5473 | 99.1% |
| 1 | Most severe shock | 38 | 0.7% |
| 2 | Second most severe shock | 10 | 0.2% |
| 3 | Third most severe shock | 1 | 0% |
| Sysmiss | | 9200 | |

S6_Q16: Have you ever heard about the COVID-19 / corona crisis?**Data file:** CAS2020_MAIN**Overview**

Valid: 4463 Invalid: 10259

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

Questions and instructions

LITERAL QUESTION

S6_Q16. Have you ever heard about the COVID-19 / corona crisis?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-----|
| 1 | Yes | 4283 | 96% |
| 2 | No | 180 | 4% |
| Sysmiss | | 10259 | |

S6_Q17: Holding's agricultural activities impacted by the COVID-19 crisis**Data file:** CAS2020_MAIN**Overview**

Valid: 4463 Invalid: 10259

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

Questions and instructions

LITERAL QUESTION

S6_Q17. Do you think that your holding's agricultural activities have been impacted by the COVID-19 / corona crisis since March 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 723 | 16.2% |
| 2 | No | 3740 | 83.8% |
| Sysmiss | | 10259 | |

S6_Q18__1: Activities impacted by COVID-19 crisis: Crop farming**Data file:** CAS2020_MAIN**Overview**

Valid: 1782 Invalid: 12940

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

Questions and instructions

LITERAL QUESTION

S6_Q18. Which ones of your holding's agricultural activities you believe were impacted by the COVID-19 / corona crisis?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-----|
| 0 | No | 356 | 20% |
| 1 | Yes | 1426 | 80% |
| Sysmiss | | 12940 | |

S6_Q18_2: Activities impacted by COVID-19 crisis: Large or small livestock raising

Data file: CAS2020_MAIN

Overview

Valid: 1782 Invalid: 12940

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1610 | 90.3% |
| 1 | Yes | 172 | 9.7% |
| Sysmiss | | 12940 | |

S6_Q18_3: Activities impacted by COVID-19 crisis: Poultry raising

Data file: CAS2020_MAIN

Overview

Valid: 1782 Invalid: 12940

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1356 | 76.1% |
| 1 | Yes | 426 | 23.9% |
| Sysmiss | | 12940 | |

S6_Q18_5: Activities impacted by COVID-19 crisis: Aquaculture**Data file:** CAS2020_MAIN**Overview**

Valid: 1782 Invalid: 12940

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1749 | 98.1% |
| 1 | Yes | 33 | 1.9% |
| Sysmiss | | 12940 | |

S6_Q18_6: Activities impacted by COVID-19 crisis: Capture fishing activity**Data file:** CAS2020_MAIN**Overview**

Valid: 1780 Invalid: 12942

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-----|
| 0 | No | 1744 | 98% |
| 1 | Yes | 36 | 2% |
| Sysmiss | | 12942 | |

S6_Q18_7: Activities impacted by COVID-19 crisis: Forestry activities**Data file:** CAS2020_MAIN**Overview**

Valid: 1782 Invalid: 12940

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1770 | 99.3% |
| 1 | Yes | 12 | 0.7% |
| Sysmiss | | 12940 | |

S6_Q18_8: Activities impacted by COVID-19 crisis: Other activities

Data file: CAS2020_MAIN

Overview

Valid: 1782 Invalid: 12940

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-----|
| 0 | No | 1710 | 96% |
| 1 | Yes | 72 | 4% |
| Sysmiss | | 12940 | |

S6_Q25_COVID: Main response to the COVID shock

Data file: CAS2020_MAIN

Overview

Valid: 1782 Invalid: 12940 Minimum: 0 Maximum: 88 Mean: 3.585 Standard deviation: 12.972

Type: Continuous Decimal: 0 Width: 2 Range: 0 - 88 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q25_covid. What was the holding's main response to the COVID shock?

CATEGORIES

| Value | Category | Cases | |
|-------|---|-------|-------|
| 0 | Did not do anything | 1067 | 59.9% |
| 1 | Sold land and/or buildings | 31 | 1.7% |
| 2 | Sold crops and/or livestock | 336 | 18.9% |
| 3 | Sold holding's other assets including machinery and equipment | 6 | 0.3% |
| 4 | Found other work, not on the holding | 112 | 6.3% |
| 5 | Received help from government | 23 | 1.3% |
| 6 | Received help from NGOs or other organizations | 2 | 0.1% |

| | | | |
|----|--|-----|------|
| 7 | Reduced expenses for the holding (labour costs, capital costs, etc.) | 1 | 0.1% |
| 8 | Received help from relatives | 10 | 0.6% |
| 9 | Reduced expenses for the household (on health, education, etc.) | 8 | 0.4% |
| 10 | Borrow money | 122 | 6.8% |
| 11 | Migration | 19 | 1.1% |
| 12 | Used gold, cash or bank savings | 6 | 0.3% |
| 88 | Other | 39 | 2.2% |

S6_Q25: Main response to the most severe shock

Data file: CAS2020_MAIN

Overview

Valid: 5041 Invalid: 9681 Minimum: 0 Maximum: 88 Mean: 4.781 Standard deviation: 17.859
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 88 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q25. What was the holding's main response to the %most severe% shock?

CATEGORIES

| Value | Category | Cases | |
|-------|--|-------|-------|
| 0 | Did not do anything | 3768 | 74.7% |
| 1 | Sold land and/or buildings | 21 | 0.4% |
| 2 | Sold crops and/or livestock | 448 | 8.9% |
| 3 | Sold holding's other assets including machinery and equipment | 5 | 0.1% |
| 4 | Found other work, not on the holding | 268 | 5.3% |
| 5 | Received help from government | 42 | 0.8% |
| 6 | Received help from NGOs or other organizations | 5 | 0.1% |
| 7 | Reduced expenses for the holding (labour costs, capital costs, etc.) | 0 | 0% |
| 8 | Received help from relatives | 20 | 0.4% |
| 9 | Reduced expenses for the household (on health, education, etc.) | 3 | 0.1% |
| 10 | Borrow money | 204 | 4% |
| 11 | Migration | 21 | 0.4% |
| 12 | Used gold, cash or bank savings | 18 | 0.4% |
| 88 | Other | 218 | 4.3% |

S6_Q26: Has the holding fully recovered from the most severe shock?

Data file: CAS2020_MAIN

Overview

Valid: 5041 Invalid: 9681
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q26. Has the holding fully recovered from the %mostsevere% shock?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 1972 | 39.1% |
| 2 | No | 3069 | 60.9% |
| Sysmiss | | 9681 | |

S6_Q27: Is the holding now better able to cope with the most severe shock?

Data file: CAS2020_MAIN

Overview

Valid: 5041 Invalid: 9681
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q27. Do you feel that the holding is now better able to cope with %mostsevere% shock?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 1356 | 26.9% |
| 2 | No | 3685 | 73.1% |
| Sysmiss | | 9681 | |

S6_Q28: Severity of most severe shock compared to the past

Data file: CAS2020_MAIN

Overview

Valid: 5041 Invalid: 9681
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q28. What is your general perception of the level of severity of %mostsevere% shock compared to the past?

CATEGORIES

| Value | Category | Cases | |
|---------|----------------|-------|-------|
| 1 | Similar | 1887 | 37.4% |
| 2 | Greater | 2116 | 42% |
| 3 | Lower | 911 | 18.1% |
| 4 | Not applicable | 127 | 2.5% |
| Sysmiss | | 9681 | |

S6_Q29: Do you or any members of your household have any loan now?

Data file: CAS2020_MAIN

Overview

Valid: 14722 Invalid: 0

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

Questions and instructions

LITERAL QUESTION

S6_Q29. Do you or any members of your household have any loan now?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | Yes | 5219 | 35.5% |
| 2 | No | 9503 | 64.5% |

S6_Q31_5: Loan contracted from: Microfinance

Data file: CAS2020_MAIN

Overview

Valid: 5159 Invalid: 9563

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

Questions and instructions

LITERAL QUESTION

S6_Q31. Who did you or your household members contract this loan from?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 2184 | 42.3% |
| 1 | Yes | 2975 | 57.7% |
| Sysmiss | | 9563 | |

S6_Q31_9: Loan contracted from: Bank**Data file: CAS2020_MAIN****Overview**

Valid: 5210 Invalid: 9512

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

Questions and instructions

LITERAL QUESTION

S6_Q31. Who did you or your household members contract this loan from?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 3565 | 68.4% |
| 1 | Yes | 1645 | 31.6% |
| Sysmiss | | 9512 | |

S6_Q31_1: Loan contracted from: Relatives in Cambodia**Data file: CAS2020_MAIN****Overview**

Valid: 5565 Invalid: 9157

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

Questions and instructions

LITERAL QUESTION

S6_Q31. Who did you or your household members contract this loan from?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 5150 | 92.5% |
| 1 | Yes | 415 | 7.5% |
| Sysmiss | | 9157 | |

S6_Q31_2: Loan contracted from: Relatives who lived abroad**Data file: CAS2020_MAIN****Overview**

Valid: 5568 Invalid: 9154

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

Questions and instructions

LITERAL QUESTION

S6_Q31. Who did you or your household members contract this loan from?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|------|
| 0 | No | 5568 | 100% |
| 1 | Yes | 0 | 0% |
| Sysmiss | | 9154 | |

S6_Q31__3: Loan contracted from: Friends/neighbors

Data file: CAS2020_MAIN

Overview

Valid: 5544 Invalid: 9178

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

Questions and instructions

LITERAL QUESTION

S6_Q31. Who did you or your household members contract this loan from?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 5423 | 97.8% |
| 1 | Yes | 121 | 2.2% |
| Sysmiss | | 9178 | |

S6_Q31__4: Loan contracted from: Moneylender

Data file: CAS2020_MAIN

Overview

Valid: 5553 Invalid: 9169

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

Questions and instructions

LITERAL QUESTION

S6_Q31. Who did you or your household members contract this loan from?

CATEGORIES

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

| | | | |
|---------|-----|------|-------|
| 0 | No | 5374 | 96.8% |
| 1 | Yes | 179 | 3.2% |
| Sysmiss | | 9169 | |

S6_Q31__6: Loan contracted from: Trader

Data file: CAS2020_MAIN

Overview

Valid: 5568 Invalid: 9154

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

Questions and instructions

LITERAL QUESTION

S6_Q31. Who did you or your household members contract this loan from?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|------|
| 0 | No | 5568 | 100% |
| 1 | Yes | 0 | 0% |
| Sysmiss | | 9154 | |

S6_Q31__7: Loan contracted from: Landlord

Data file: CAS2020_MAIN

Overview

Valid: 5547 Invalid: 9175

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

Questions and instructions

LITERAL QUESTION

S6_Q31. Who did you or your household members contract this loan from?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 5499 | 99.1% |
| 1 | Yes | 48 | 0.9% |
| Sysmiss | | 9175 | |

S6_Q31__8: Loan contracted from: Employer**Data file:** CAS2020_MAIN**Overview**

Valid: 5568 Invalid: 9154

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

Questions and instructions

LITERAL QUESTION

S6_Q31. Who did you or your household members contract this loan from?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|------|
| 0 | No | 5568 | 100% |
| 1 | Yes | 0 | 0% |
| Sysmiss | | 9154 | |

S6_Q31__10: Loan contracted from: NGOs**Data file:** CAS2020_MAIN**Overview**

Valid: 5493 Invalid: 9229

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

Questions and instructions

LITERAL QUESTION

S6_Q31. Who did you or your household members contract this loan from?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 5469 | 99.6% |
| 1 | Yes | 24 | 0.4% |
| Sysmiss | | 9229 | |

S6_Q32: Was any part of the loan used for agricultural purposes?**Data file:** CAS2020_MAIN**Overview**

Valid: 5219 Invalid: 9503

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

Questions and instructions

LITERAL QUESTION

S6_Q32. Was any part of the loan used for agricultural purposes?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 2801 | 53.7% |
| 2 | No | 2418 | 46.3% |
| Sysmiss | | 9503 | |

S6_Q33: Does your household have any savings now?

Data file: CAS2020_MAIN

Overview

Valid: 14722 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q33. Does your household have any savings now?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | Yes | 3344 | 22.7% |
| 2 | No | 11378 | 77.3% |

S6_Q35: Remittances from family members outside the household

Data file: CAS2020_MAIN

Overview

Valid: 14722 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | Yes | 1822 | 12.4% |
| 2 | No | 12900 | 87.6% |

S9_Q02: Any paid or unpaid workers who were not part of the household?**Data file:** CAS2020_MAIN**Overview**

Valid: 14722 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q02. Did the holding have any paid or unpaid workers who were not part of the household(s) or holder(s) during 1 July 2019 through 30 June 2020?

* Include occasional workers and all paid or unpaid workers who were not listed as household members.

* Workers hired with their machinery are contract service providers and should not be included here.

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | Yes | 3650 | 24.8% |
| 2 | No | 11072 | 75.2% |

S9_Q03: Paid or unpaid occasional workers**Data file:** CAS2020_MAIN**Overview**

Valid: 3650 Invalid: 11072
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q03. Did the holding have any paid or unpaid occasional workers during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 3473 | 95.2% |
| 2 | No | 177 | 4.8% |
| Sysmiss | | 11072 | |

S9_Q04A: Number of occasional workers**Data file:** CAS2020_MAIN**Overview**

Valid: 3473 Invalid: 11249 Minimum: 1 Maximum: 60 Mean: 7.287 Standard deviation: 9.245
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 60 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q04a. In total how many occasional workers worked on the holding from 1 July 2019 to 30 June 2020?

S6_Q31_11: Loan contracted from: Other

Data file: CAS2020_MAIN

Overview

Valid: 5544 Invalid: 9178

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

Questions and instructions

LITERAL QUESTION

S6_Q31. Who did you or your household members contract this loan from?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 5530 | 99.7% |
| 1 | Yes | 14 | 0.3% |
| Sysmiss | | 9178 | |

S6_Q34: Savings compared to March 2020

Data file: CAS2020_MAIN

Overview

Valid: 3335 Invalid: 11387

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

Questions and instructions

LITERAL QUESTION

S6_Q34. Does your household have more savings, less savings or the same amount of savings as in March 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|------------------------|-------|-------|
| 1 | Same amount of savings | 1863 | 55.9% |
| 2 | More savings | 333 | 10% |
| 3 | Less savings | 1139 | 34.2% |
| Sysmiss | | 11387 | |

S6_Q36: Remittances compared to March 2020**Data file:** CAS2020_MAIN**Overview**

Valid: 1775 Invalid: 12947

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

Questions and instructions

LITERAL QUESTION

S6_Q36. Does your household receive more remittances, less remittances or the same amount of remittances as in March 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------------------------|-------|-------|
| 1 | Same amount of remittances | 1064 | 59.9% |
| 2 | More remittances | 97 | 5.5% |
| 3 | Less remittances | 614 | 34.6% |
| Sysmiss | | 12947 | |

S7_Q02: Nationality or people in household**Data file:** CAS2020_MAIN**Overview**

Valid: 14667 Invalid: 55 Minimum: 1 Maximum: 88 Mean: 1.063 Standard deviation: 2.273

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 88 Format: Numeric

Questions and instructions

LITERAL QUESTION

S7_Q02. What is the nationality of the people in your household?

CATEGORIES

| Value | Category | Cases | |
|-------|-----------|-------|-------|
| 1 | Cambodian | 14632 | 99.8% |
| 2 | Thailand | 0 | 0% |
| 3 | Vietnam | 17 | 0.1% |
| 4 | Laos | 8 | 0.1% |
| 88 | Other | 10 | 0.1% |

S9_Q04B: Number of female occasional workers**Data file:** CAS2020_MAIN

Overview

Valid: 3473 Invalid: 11249 Minimum: 0 Maximum: 60 Mean: 3.804 Standard deviation: 6.518
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 60 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q04b. How many of these %S9_Q04a% occasional workers were female?

S9_Q11: Paid or unpaid external workers

Data file: CAS2020_MAIN

Overview

Valid: 3651 Invalid: 11071
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q11. Did the holding hire any external workers (paid or unpaid) during 1 July 2019 through 30 June 2020?

* Include paid and unpaid workers, exclude all household members

* Exclude any of the Occassional workers listed previously

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 236 | 6.5% |
| 2 | No | 3415 | 93.5% |
| Sysmiss | | 11071 | |

S9_Q11A: Number of external workers

Data file: CAS2020_MAIN

Overview

Valid: 236 Invalid: 14486
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q11a. In total how many external workers worked on the holding from 1 July 2019 to 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | | 78 | 33.1% |

| | | | |
|---------|--|-------|-------|
| 2 | | 77 | 32.6% |
| 3 | | 29 | 12.3% |
| 4 | | 23 | 9.7% |
| 5 | | 12 | 5.1% |
| 6 | | 3 | 1.3% |
| 7 | | 1 | 0.4% |
| 8 | | 4 | 1.7% |
| 9 | | 1 | 0.4% |
| 10 | | 4 | 1.7% |
| 11 | | 1 | 0.4% |
| 12 | | 1 | 0.4% |
| 15 | | 2 | 0.8% |
| Sysmiss | | 14486 | |

S9_Q11B: Number of full-time external workers

Data file: CAS2020_MAIN

Overview

Valid: 236 Invalid: 14486

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

Questions and instructions

LITERAL QUESTION

S9_Q11b. How many of these %S9_Q11a% external workers worked full time?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | | 8 | 3.4% |
| 1 | | 80 | 33.9% |
| 2 | | 76 | 32.2% |
| 3 | | 29 | 12.3% |
| 4 | | 17 | 7.2% |
| 5 | | 11 | 4.7% |
| 6 | | 3 | 1.3% |
| 7 | | 1 | 0.4% |
| 8 | | 4 | 1.7% |
| 9 | | 1 | 0.4% |
| 10 | | 2 | 0.8% |
| 11 | | 1 | 0.4% |
| 12 | | 1 | 0.4% |

| | | | |
|---------|--|-------|------|
| 15 | | 2 | 0.8% |
| Sysmiss | | 14486 | |

S9_Q11C: Number of female full-time external workers

Data file: CAS2020_MAIN

Overview

Valid: 227 Invalid: 14495

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

Questions and instructions

LITERAL QUESTION

S9_Q11c. How many of these %S9_Q11b% fulltime external workers were female?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | | 139 | 61.2% |
| 1 | | 51 | 22.5% |
| 2 | | 25 | 11% |
| 3 | | 6 | 2.6% |
| 4 | | 2 | 0.9% |
| 5 | | 4 | 1.8% |
| Sysmiss | | 14495 | |

S9_Q11D: Number of female part-time external workers

Data file: CAS2020_MAIN

Overview

Valid: 16 Invalid: 14706

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

Questions and instructions

LITERAL QUESTION

S9_Q11d. How many of the %PARTTIME% parttime external workers were female?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | | 7 | 43.8% |
| 1 | | 4 | 25% |
| 2 | | 2 | 12.5% |

| | | | |
|---------|--|-------|------|
| 3 | | 1 | 6.3% |
| 4 | | 1 | 6.3% |
| 5 | | 1 | 6.3% |
| Sysmiss | | 14706 | |

S9_Q12A_MONTH: Number of months worked by full-time workers (on average)

Data file: CAS2020_MAIN

Overview

Valid: 228 Invalid: 14494

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

Questions and instructions

LITERAL QUESTION

S9_Q12a_month. On average for how many months did full-time workers work on the holding from 1 July 2019 to 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|------|
| 1 | | 8 | 3.5% |
| 2 | | 9 | 3.9% |
| 3 | | 12 | 5.3% |
| 4 | | 2 | 0.9% |
| 5 | | 4 | 1.8% |
| 6 | | 17 | 7.5% |
| 7 | | 1 | 0.4% |
| 8 | | 10 | 4.4% |
| 9 | | 9 | 3.9% |
| 10 | | 22 | 9.6% |
| 11 | | 4 | 1.8% |
| 12 | | 130 | 57% |
| Sysmiss | | 14494 | |

S9_Q12A_DAY: Number of days per month worked by full-time workers (on average)

Data file: CAS2020_MAIN

Overview

Valid: 228 Invalid: 14494 Minimum: 1 Maximum: 30 Mean: 25.702 Standard deviation: 7.342

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q12a_day. How many days per month, on average?

S9_Q12A_HOUR: Number of hours per day worked by full-time workers (on average)

Data file: CAS2020_MAIN

Overview

Valid: 228 Invalid: 14494

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

Questions and instructions

LITERAL QUESTION

S9_Q12a_hour. How many hours per day on average?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | | 3 | 1.3% |
| 2 | | 8 | 3.5% |
| 3 | | 5 | 2.2% |
| 4 | | 15 | 6.6% |
| 5 | | 22 | 9.6% |
| 6 | | 28 | 12.3% |
| 7 | | 10 | 4.4% |
| 8 | | 127 | 55.7% |
| 9 | | 2 | 0.9% |
| 10 | | 5 | 2.2% |
| 12 | | 3 | 1.3% |
| Sysmiss | | 14494 | |

S9_Q21: Any contractors hired, even for a minor service

Data file: CAS2020_MAIN

Overview

Valid: 14722 Invalid: 0

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

Questions and instructions

LITERAL QUESTION

S9_Q21. Did the holding hire contractors over the reference period, even for a minor service?

CATEGORIES

| Value | Category | Cases | |
|--------------|-----------------|--------------|-------|
| 1 | Yes | 6260 | 42.5% |
| 2 | No | 8462 | 57.5% |

HOLDING_ID: Unique holding identifier**Data file: S2_PARCEL****Overview**

Valid: 22215 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

PROVINCE_ID: Province**Data file: S2_PARCEL****Overview**

Valid: 25856 Invalid: 241 Minimum: 1 Maximum: 25 Mean: 11.527 Standard deviation: 7.576
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|------------------|-------|-------|
| 1 | Banteay Meanchey | 1235 | 4.8% |
| 2 | Battambang | 1719 | 6.6% |
| 3 | Kampong Cham | 1932 | 7.5% |
| 4 | Kampong Chhnang | 1353 | 5.2% |
| 5 | Kampong Speu | 1787 | 6.9% |
| 6 | Kampong Thom | 1433 | 5.5% |
| 7 | Kampot | 1684 | 6.5% |
| 8 | Kandal | 923 | 3.6% |
| 9 | Koh Kong | 68 | 0.3% |
| 10 | Kratie | 546 | 2.1% |
| 11 | Mondul Kiri | 252 | 1% |
| 12 | Phnom Penh | 412 | 1.6% |
| 13 | Preah Vihear | 557 | 2.2% |
| 14 | Prey Veng | 2935 | 11.4% |
| 15 | Pursat | 833 | 3.2% |
| 16 | Ratanak Kiri | 336 | 1.3% |
| 17 | Siem Reap | 1292 | 5% |
| 18 | Preah Sihanouk | 108 | 0.4% |
| 19 | Stung Treng | 211 | 0.8% |
| 20 | Svay Rieng | 1804 | 7% |
| 21 | Takeo | 1867 | 7.2% |
| 22 | Otdar Meanchey | 449 | 1.7% |
| 23 | Kep | 228 | 0.9% |

| | | | |
|---------|--------------|------|------|
| 24 | Pailin | 168 | 0.6% |
| 25 | Tboung Khmum | 1724 | 6.7% |
| Sysmiss | | 241 | |

S2_PARCEL_ID: Unique parcel identifier

Data file: S2_PARCEL

Overview

Valid: 26097 Invalid: 0 Minimum: 1 Maximum: 357 Mean: 17.054 Standard deviation: 46.607
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 357 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | | 11142 | 42.7% |
| 2 | | 5925 | 22.7% |
| 3 | | 2880 | 11% |
| 4 | | 1362 | 5.2% |
| 5 | | 688 | 2.6% |
| 6 | | 374 | 1.4% |
| 7 | | 26 | 0.1% |
| 8 | | 26 | 0.1% |
| 9 | | 26 | 0.1% |
| 10 | | 26 | 0.1% |
| 11 | | 26 | 0.1% |
| 12 | | 25 | 0.1% |
| 13 | | 25 | 0.1% |
| 14 | | 25 | 0.1% |
| 15 | | 25 | 0.1% |
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| 100 | | 15 | 0.1% |
| 101 | | 15 | 0.1% |
| 102 | | 15 | 0.1% |

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| 352 | | 1 | 0% |
| 353 | | 1 | 0% |
| 354 | | 1 | 0% |
| 355 | | 1 | 0% |
| 356 | | 1 | 0% |
| 357 | | 1 | 0% |

PARCELHA: Area of the parcel (in hectares)

Data file: S2_PARCEL

Overview

Valid: 26097 Invalid: 0 Minimum: 0.0012 Maximum: 20 Mean: 1.254 Standard deviation: 2.348
 Type: Continuous Decimal: 2 Width: 6 Range: 0.0012 - 20 Format: Numeric

Questions and instructions

LITERAL QUESTION

S2_Q09_unit==1 ? S2_Q09 : (S2_Q09_unit==2 ? S2_Q09/100 : S2_Q09/10000)

S2_Q10: Main land use of the parcel

Data file: S2_PARCEL

Overview

Valid: 26097 Invalid: 0 Minimum: 1 Maximum: 88 Mean: 1.261 Standard deviation: 2.775
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 88 Format: Numeric

Questions and instructions

LITERAL QUESTION

S2_Q10. What is the main land use of parcel %rostertitle%?

CATEGORIES

| Value | Category | Cases | |
|-------|---|-------|-------|
| 1 | Land under crops | 24811 | 95.1% |
| 2 | Pasture land for livestock or poultry | 216 | 0.8% |
| 3 | Fallow or idle land | 176 | 0.7% |
| 4 | Aquaculture land on the holding | 87 | 0.3% |
| 5 | Forest and other wooded land | 27 | 0.1% |
| 6 | Un-utilized land | 756 | 2.9% |
| 88 | Other land use (rocks, wetland, etc.) (Specify) | 24 | 0.1% |

S2_Q11: Is any of the land area in the parcel un-utilized or other land?

Data file: S2_PARCEL

Overview

Valid: 25317 Invalid: 780

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

Questions and instructions

LITERAL QUESTION

S2_Q11. Is any of the land area in the parcel un-utilized or other land (rocks, wetlands, etc)?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 909 | 3.6% |
| 2 | No | 24408 | 96.4% |
| Sysmiss | | 780 | |

UNUTILIZEDHA: Area of the parcel that is un-utilized or other land (in hectares)

Data file: S2_PARCEL

Overview

Valid: 25345 Invalid: 752 Minimum: 0 Maximum: 15 Mean: 0.0354 Standard deviation: 0.397

Type: Continuous Decimal: 2 Width: 5 Range: 0 - 15 Format: Numeric

Questions and instructions

LITERAL QUESTION

S2_Q11==2 ? 0 :

(S2_Q12_unit==1 ? S2_Q12 : (S2_Q12_unit==2 ? S2_Q12/100 : S2_Q12/10000))

PARCELUTILIZED: Area of the parcel that is utilized (in hectares)

Data file: S2_PARCEL

Overview

Valid: 26097 Invalid: 0 Minimum: 0 Maximum: 20 Mean: 1.183 Standard deviation: 2.246

Type: Continuous Decimal: 2 Width: 5 Range: 0 - 20 Format: Numeric

Questions and instructions

LITERAL QUESTION

S2_Q10.InList(1,2,3) ? (PARCELHA - UNUTILIZEDHA) : 0

HOLDING_ID: Unique holding identifier**Data file: S3_CROP****Overview**

Valid: 48067 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

PROVINCE_ID: Province**Data file: S3_CROP****Overview**

Valid: 49362 Invalid: 465 Minimum: 1 Maximum: 25 Mean: 11.664 Standard deviation: 7.515
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|------------------|-------|------|
| 1 | Banteay Meanchey | 1737 | 3.5% |
| 2 | Battambang | 3483 | 7.1% |
| 3 | Kampong Cham | 2876 | 5.8% |
| 4 | Kampong Chhnang | 3137 | 6.4% |
| 5 | Kampong Speu | 3077 | 6.2% |
| 6 | Kampong Thom | 3060 | 6.2% |
| 7 | Kampot | 3180 | 6.4% |
| 8 | Kandal | 2358 | 4.8% |
| 9 | Koh Kong | 280 | 0.6% |
| 10 | Kratie | 984 | 2% |
| 11 | Mondul Kiri | 570 | 1.2% |
| 12 | Phnom Penh | 879 | 1.8% |
| 13 | Preah Vihear | 1048 | 2.1% |
| 14 | Prey Veng | 4364 | 8.8% |
| 15 | Pursat | 2269 | 4.6% |
| 16 | Ratanak Kiri | 553 | 1.1% |
| 17 | Siem Reap | 3790 | 7.7% |
| 18 | Preah Sihanouk | 417 | 0.8% |
| 19 | Stung Treng | 441 | 0.9% |
| 20 | Svay Rieng | 2728 | 5.5% |
| 21 | Takeo | 2539 | 5.1% |
| 22 | Otdar Meanchey | 913 | 1.8% |
| 23 | Kep | 381 | 0.8% |

| | | | |
|---------|--------------|------|------|
| 24 | Pailin | 280 | 0.6% |
| 25 | Tboung Khmum | 4018 | 8.1% |
| Sysmiss | | 465 | |

S3_PARCELHOMELOT_ID: Identifier as parcel or homelot

Data file: S3_CROP

Overview

Valid: 49827 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | Parcel | 16621 | 33.4% |
| 2 | Homelot | 33206 | 66.6% |

S3_CROP_ID: Identifier of crop produced

Data file: S3_CROP

Overview

Valid: 49827 Invalid: 0 Minimum: 101 Maximum: 1014 Mean: 661.307 Standard deviation: 345.795
 Type: Discrete Decimal: 0 Width: 4 Range: 101 - 1014 Format: Numeric

Questions and instructions

LITERAL QUESTION

S3_Q02. What crops were produced on the %rosteritle% during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|-------|---------------------|-------|-------|
| 101 | Non-aromatic paddy | 8676 | 17.4% |
| 102 | Aromatic paddy | 2009 | 4% |
| 103 | Sticky paddy | 162 | 0.3% |
| 105 | Maize | 377 | 0.8% |
| 202 | Sweet potato | 55 | 0.1% |
| 203 | Cassava | 1354 | 2.7% |
| 302 | Mungbean | 87 | 0.2% |
| 401 | Ground nut (peanut) | 24 | 0% |
| 426 | Lemon grass | 1850 | 3.7% |

| | | | |
|------|-----------------------------------|------|-------|
| 441 | Sugarcane | 431 | 0.9% |
| 442 | Tobacco strong | 16 | 0% |
| 502 | Cabbage | 10 | 0% |
| 521 | Chili | 383 | 0.8% |
| 522 | Cucumber | 239 | 0.5% |
| 524 | Eggplant | 252 | 0.5% |
| 527 | Pumpkin | 119 | 0.2% |
| 530 | Tomato | 29 | 0.1% |
| 531 | Bitter melon | 23 | 0% |
| 532 | Watermelon | 33 | 0.1% |
| 562 | Yard long bean | 101 | 0.2% |
| 801 | Oranges | 418 | 0.8% |
| 804 | Lime/lemon | 1242 | 2.5% |
| 811 | Banana | 5733 | 11.5% |
| 816 | Mango | 6963 | 14% |
| 818 | Pineapple | 137 | 0.3% |
| 820 | Jackfruit | 1891 | 3.8% |
| 828 | Durian | 202 | 0.4% |
| 861 | Cashew | 1632 | 3.3% |
| 911 | Coconut | 4702 | 9.4% |
| 931 | Rubber | 355 | 0.7% |
| 1001 | Fruit-bearing vegetables | 804 | 1.6% |
| 1002 | Other fruit-bearing Vegetable | 311 | 0.6% |
| 1003 | Cultivated fruit | 5683 | 11.4% |
| 1004 | Other cultivated fruit | 127 | 0.3% |
| 1005 | Vegetables tree/leaf/flower | 1357 | 2.7% |
| 1006 | Other vegetables tree/leaf/flower | 645 | 1.3% |
| 1007 | Tubers root and bulk crops | 253 | 0.5% |
| 1008 | Other tubers root and bulk crops | 44 | 0.1% |
| 1009 | Ornamental plant | 59 | 0.1% |
| 1010 | Powder & Sugar | 248 | 0.5% |
| 1011 | Oil & fiber | 374 | 0.8% |
| 1012 | Other crops Oil & fiber | 49 | 0.1% |
| 1013 | Nonfood crops | 22 | 0% |
| 1014 | Other nonfood crops | 346 | 0.7% |

S3_Q03: Were fertilizers used on this crop?

Data file: S3_CROP

Overview

Valid: 37749 Invalid: 12078
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S3_Q03. Were fertilizers used on %rostertitle%?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 15798 | 41.9% |
| 2 | No | 21951 | 58.1% |
| Sysmiss | | 12078 | |

S3_Q04: Were pesticides used on this crop?

Data file: S3_CROP

Overview

Valid: 37749 Invalid: 12078
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S3_Q04. Were pesticides used on %rostertitle%?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 10268 | 27.2% |
| 2 | No | 27481 | 72.8% |
| Sysmiss | | 12078 | |

S3_Q05: Was this crop irrigated during 1 July 2019 through 30 June 2020?

Data file: S3_CROP

Overview

Valid: 37749 Invalid: 12078
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S3_Q05. Was %rostertitle% irrigated during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 11536 | 30.6% |
| 2 | No | 26213 | 69.4% |
| Sysmiss | | 12078 | |

S3_Q06: Number of varieties of the crop used

Data file: S3_CROP

Overview

Valid: 37749 Invalid: 12078

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

Questions and instructions

LITERAL QUESTION

S3_Q06. How many varieties of %rostertitle% were used?

CATEGORIES

| Value | Category | Cases | |
|---------|-----------------------|-------|-------|
| 1 | One variety | 33351 | 88.3% |
| 2 | More than one variety | 4398 | 11.7% |
| Sysmiss | | 12078 | |

S3_Q07: Share of crop seed form certified modern varieties

Data file: S3_CROP

Overview

Valid: 11487 Invalid: 38340 Minimum: -99 Maximum: 100 Mean: 3.294 Standard deviation: 40.433

Type: Continuous Decimal: 0 Width: 3 Range: -99 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

S3_Q07. What share of the %rostertitle% seed consisted in certified modern varieties?

CATEGORIES

| Value | Category | Cases | |
|-------|------------|-------|-------|
| -99 | Don't know | 768 | 6.7% |
| 0 | None | 9574 | 83.4% |
| 100 | Everything | 1135 | 9.9% |

INTERVIEWER INSTRUCTIONS

* Enter percent.

S3_Q08: Number of times the crop was planted**Data file: S3_CROP****Overview**

Valid: 49827 Invalid: 0 Minimum: 1 Maximum: 20
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

S3_Q08. How many times was %rostartitle% planted from 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|-------|----------------------------|-------|------|
| 1 | One time or permanent crop | 47351 | 100% |

S3_Q11: Was this crop cultivated together with other crops?**Data file: S3_CROP****Overview**

Valid: 7831 Invalid: 41996
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S3_Q11. Was %rostartitle% cultivated together with other crops (at the same time in the same parcel)?

CATEGORIES

| Value | Category | Cases | |
|---------|------------------|-------|-------|
| 1 | Yes, Mixed crops | 1841 | 23.5% |
| 2 | No, Single crop | 5990 | 76.5% |
| Sysmiss | | 41996 | |

S3_Q15: Did your household consume all of the crop harvested from the homelot?**Data file: S3_CROP****Overview**

Valid: 29942 Invalid: 19885
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S3_Q15. Did your household consume all of %rostertitle% harvested from the %S3_PARCELHOMELOT%?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 18413 | 61.5% |
| 2 | No | 11529 | 38.5% |
| Sysmiss | | 19885 | |

AREA_PLANTEDHA: Area (or average area) planted (in hectares)

Data file: S3_CROP

Overview

Valid: 49827 Invalid: 0 Minimum: 0 Maximum: 48 Mean: 0.596 Standard deviation: 1.993
 Type: Continuous Decimal: 2 Width: 5 Range: 0 - 48 Format: Numeric

Questions and instructions

LITERAL QUESTION

S3_Q09_unit==1 ? AREA_PLANTED : (S3_Q09_unit==2 ? AREA_PLANTED/100 : AREA_PLANTED/10000)

AREA_PLANTED: (S3_Q09a ?? 0) + (S3_Q09b ?? 0)

S3_Q09a. What area of %rostertitle% was planted from 1 July 2019 through 30 June 2020?

S3_Q09b. What was the average area of %rostertitle% planted from 1 July 2019 through 30 June 2020, over the %S3_Q08% times you planted it?

S3_Q12: Number of harvests on reference period

Data file: S3_CROP

Overview

Valid: 49827 Invalid: 0 Minimum: 0 Maximum: 28 Mean: 0.848 Standard deviation: 0.593
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S3_Q12. How many harvests did you have for %rostertitle% from 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|-------|------------|-------|------|
| 0 | No harvest | 10738 | 100% |

AREA_HARVESTEDHA: Area (or average area) harvested (in hectares)**Data file: S3_CROP****Overview**

Valid: 49827 Invalid: 0 Minimum: 0 Maximum: 49 Mean: 0.509 Standard deviation: 1.801
 Type: Continuous Decimal: 2 Width: 5 Range: 0 - 49 Format: Numeric

Questions and instructions

LITERAL QUESTION

S3_Q12==0 ? 0 :

(AREA_HARVESTED== -999 ? AREA_PLANTEDHA :

(S3_Q09_unit==1 ? AREA_HARVESTED :

(S3_Q09_unit==2 ? AREA_HARVESTED/100 : AREA_HARVESTED/10000)))

AREA_HARVESTED: (S3_Q13a ?? 0) + (S3_Q13b ?? 0)

S3_Q13b. Of the %AVG% %AREA_PLANTED% %S3_Q09_unit% of %rostertitle% planted, what was the average area harvested across the %S3_Q12% harvests?

S3_Q13a. Of the %AVG% %AREA_PLANTED% %S3_Q09_unit% of %rostertitle% planted, what was the harvested area?

S3_Q14_KG: Quantity harvested (in kilograms)**Data file: S3_CROP****Overview**

Valid: 29942 Invalid: 19885 Minimum: 0.15 Maximum: 331313 Mean: 3046.494 Standard deviation:
 11916.458
 Type: Continuous Decimal: 2 Width: 9 Range: 0.15 - 331313 Format: Numeric

Questions and instructions

LITERAL QUESTION

S3_Q14. What was the total quantity of %rostertitle% harvested during 1 July 2019 through 30 June 2020?

S3_Q16_KG: Quantity for own-use (in kilograms)**Data file: S3_CROP****Overview**

Valid: 11529 Invalid: 38298 Minimum: 0 Maximum: 20000 Mean: 637.198 Standard deviation: 1201.638
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 20000 Format: Numeric

Questions and instructions

LITERAL QUESTION

S3_Q16. What was the quantity of %rostertitle% production for your own-use, including for your household or other family?

S3_Q17_KG: Quantity sold (in kilograms)**Data file:** S3_CROP**Overview**

Valid: 11548 Invalid: 38279 Minimum: 0 Maximum: 331500 Mean: 7205.622 Standard deviation: 22630.161

Type: Continuous Decimal: 2 Width: 9 Range: 0 - 331500 Format: Numeric

Questions and instructions

LITERAL QUESTION

S3_Q17. What was the quantity of %rostertitle% sold?

PRICECROP: Unit price (in riels per kilogram)**Data file:** S3_CROP**Overview**

Valid: 11334 Invalid: 38493 Minimum: 0 Maximum: 35000 Mean: 1542.091 Standard deviation: 1849.675

Type: Continuous Decimal: 0 Width: 5 Range: 0 - 35000 Format: Numeric

Questions and instructions

LITERAL QUESTION

S3_Q14_unit==1 ? S3_Q18 : S3_Q18/1000

S3_Q18. What was the unit price of last sale of %rostertitle% per %S3_Q14_unit%? * In riels

S3_Q19_KG: Quantity used for any other purposes (in kilograms)**Data file:** S3_CROP**Overview**

Valid: 783 Invalid: 49044 Minimum: -999 Maximum: 10000 Mean: -268.651 Standard deviation: 937.859

Type: Continuous Decimal: 2 Width: 8 Range: -999 - 10000 Format: Numeric

Questions and instructions

LITERAL QUESTION

S3_Q19. What was the quantity of %rostertitle% used for any other purposes?

TREE.PLANTHA: Area of trees (or plants) in scattered planting (calculated with conversion factors)**Data file:** S3_CROP

Overview

Valid: 49827 Invalid: 0 Minimum: 0 Maximum: 4.144 Mean: 0.0121 Standard deviation: 0.0585
 Type: Continuous Decimal: 2 Width: 4 Range: 0 - 4.144144144144144 Format: Numeric

Questions and instructions

LITERAL QUESTION

Calculation based on conversion factors, from number of trees (or plants) to hectares. Conversion factors available at the Cambodia Agriculture Survey 2020 (CAS2020) Final Report.

Data on number of trees from question: S3_Q10. What was the number of productive %rosteritle% trees in scattered planting?

TREE.HARVHA: Area of trees (or plants) in scattered planting that was harvested (calculated with conversion factors)

Data file: S3_CROP

Overview

Valid: 49827 Invalid: 0 Minimum: 0 Maximum: 4.144 Mean: 0.00631 Standard deviation: 0.041
 Type: Continuous Decimal: 2 Width: 4 Range: 0 - 4.144144144144144 Format: Numeric

Questions and instructions

LITERAL QUESTION

Calculation based on conversion factors, from number of trees (or plants) to hectares. Conversion factors available at the Cambodia Agriculture Survey 2020 (CAS2020) Final Report.

Data on number of trees from question: S3_Q13_trees. Of the %S3_Q10% trees of %rosteritle% planted, how many were harvested?

HOLDING_ID: Unique holding identifier**Data file: S4_LIVESTOCK****Overview**

Valid: 6582 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

S4_LIVESTOCK_ID: Identifier of livestock species**Data file: S4_LIVESTOCK****Overview**

Valid: 6582 Invalid: 0
 Type: Discrete Decimal: 0 Width: 3 Range: 101 - 104 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q02. What types of livestock were raised on the holding during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 101 | Cattle | 5144 | 78.2% |
| 102 | Buffalo | 548 | 8.3% |
| 104 | Pigs | 890 | 13.5% |

S4_Q05: Major feeding practice for the livestock**Data file: S4_LIVESTOCK****Overview**

Valid: 6582 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q05. Identify the major feeding practices for the %rostertitle% during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|-------|------------------------------|-------|-------|
| 1 | Only grazing | 5344 | 81.2% |
| 2 | A mix of grazing and feeding | 1159 | 17.6% |
| 3 | Only feeding | 79 | 1.2% |

S4_Q08: Main purpose of livestock raised**Data file: S4_LIVESTOCK****Overview**

Valid: 6582 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q08. For what main purpose were the %rostertitle% raised on the holding during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|-------|-----------|-------|-------|
| 1 | Milk | 1 | 0% |
| 2 | Meat | 52 | 0.8% |
| 3 | Draught | 129 | 2% |
| 4 | Breeding | 1155 | 17.5% |
| 5 | Live sale | 5234 | 79.5% |
| 6 | Other | 11 | 0.2% |

LIVESTOCKAGE: Age threshold used to distinguish between young and adult**Data file: S4_LIVESTOCK****Overview**

Valid: 6582 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.865 Standard deviation: 0.342
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

@rowcode.InList(101,102) ? 2 : 1

Variable storing the age threshold used to distinguish between young and adult, by species.

S4_Q09A: Number of male livestock of less than LIVESTOCKAGE**Data file: S4_LIVESTOCK****Overview**

Valid: 6582 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 1.176 Standard deviation: 2.96
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q09a. As of 1st July 2020, how many male %rosteritle% of less than %LIVESTOCKAGE% years old did the holding have?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 3606 | 100% |

S4_Q09B: Number of female livestock of less than LIVESTOCKAGE

Data file: S4_LIVESTOCK

Overview

Valid: 6582 Invalid: 0 Minimum: 0 Maximum: 60 Mean: 1.282 Standard deviation: 2.831
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q09b. As of 1st July 2020, how many female %rosteritle% of less than %LIVESTOCKAGE% years old did the holding have?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 3221 | 100% |

S4_Q09C: Number of male livestock older than LIVESTOCKAGE

Data file: S4_LIVESTOCK

Overview

Valid: 6582 Invalid: 0 Minimum: 0 Maximum: 48 Mean: 0.518 Standard deviation: 1.485
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q09c. As of 1st July 2020, how many male %rosteritle% older than %LIVESTOCKAGE% years old did the holding have?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 4962 | 100% |

S4_Q06: Does the holding have a production and/or marketing contract?**Data file: S4_LIVESTOCK****Overview**

Valid: 6567 Invalid: 15

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

Questions and instructions

LITERAL QUESTION

S4_Q06. Does the holding have a production and/or marketing contract for %rostertitle% being raised?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 61 | 0.9% |
| 2 | No | 6506 | 99.1% |
| Sysmiss | | 15 | |

S4_Q07: Does the contract cover 100% of the livestock grown?**Data file: S4_LIVESTOCK****Overview**

Valid: 37 Invalid: 6545

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

Questions and instructions

LITERAL QUESTION

S4_Q07. Does the contract cover 100% of the %rostertitle% grown by the holding (exclusive contract)?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 11 | 29.7% |
| 2 | No | 26 | 70.3% |
| Sysmiss | | 6545 | |

S4_Q10F: Number of animals stolen**Data file: S4_LIVESTOCK****Overview**

Valid: 6582 Invalid: 0 Minimum: 0 Maximum: 12

Type: Continuous Decimal: 0 Width: 2 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q10f. How many %rosteritle% got stolen?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 6532 | 100% |

S4_Q10G: Number of animals given away as gift

Data file: S4_LIVESTOCK

Overview

Valid: 6582 Invalid: 0 Minimum: 0 Maximum: 20

Type: Continuous Decimal: 0 Width: 2 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q10g. How many %rosteritle% did you give away as gift, donation, etc.?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 6461 | 100% |

S4_Q09D: Number of female livestock older than LIVESTOCKAGE

Data file: S4_LIVESTOCK

Overview

Valid: 6582 Invalid: 0 Minimum: 0 Maximum: 30 Mean: 2.031 Standard deviation: 2.351

Type: Continuous Decimal: 0 Width: 2 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q09d. As of 1st July 2020, how many female %rosteritle% older than %LIVESTOCKAGE% years old did the holding have?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 1181 | 100% |

S4_Q10A: Number of livestock births**Data file:** S4_LIVESTOCK**Overview**

Valid: 6582 Invalid: 0 Minimum: 0 Maximum: 180 Mean: 1.501 Standard deviation: 4.672
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q10a. How many %rostertitle% births did the holding have?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 3525 | 100% |

S4_Q10B: Number of live animals were bought or received, including exchanged**Data file:** S4_LIVESTOCK**Overview**

Valid: 6582 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 0.672 Standard deviation: 4.144
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q10b. How many live %rostertitle% were bought or received, including exchanged?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 5793 | 100% |

S4_Q10C: Number of animals that died**Data file:** S4_LIVESTOCK**Overview**

Valid: 6582 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 0.428 Standard deviation: 2.261
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q10c. How many %rostertitle% died from natural cause, from illness, etc.?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 5786 | 100% |

S4_Q10D: Number of live animals sold

Data file: S4_LIVESTOCK

Overview

Valid: 6582 Invalid: 0 Minimum: 0 Maximum: 150 Mean: 1.94 Standard deviation: 6.189
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q10d. How many live %rostertitle% were sold?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 3845 | 100% |

S4_Q10E: Price on last sale (in riels per head)

Data file: S4_LIVESTOCK

Overview

Valid: 2737 Invalid: 3845 Minimum: 30000 Maximum: 15000000 Mean: 2308520.085 Standard deviation:
 1561907.022
 Type: Continuous Decimal: 0 Width: 8 Range: 30000 - 15000000 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q10e. What was the price per %rostertitle% head on your last sale?

INTERVIEWER INSTRUCTIONS

- * In riels.
- * If several animals sold last time, average price

S4_Q10H: Number of animals slaughtered

Data file: S4_LIVESTOCK

Overview

Valid: 6582 Invalid: 0 Minimum: 0 Maximum: 236 Mean: 0.0901 Standard deviation: 3.864
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q10h. How many %rostertitle% were slaughtered for consumption or for sale as meat?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 6519 | 100% |

S4_Q10i: Number of animals vaccinated

Data file: S4_LIVESTOCK

Overview

Valid: 6582 Invalid: 0 Minimum: 0 Maximum: 183 Mean: 1.737 Standard deviation: 5.956
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q10i. How many %rostertitle% got vaccinated?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 4654 | 100% |

HOLDING_ID: Unique holding identifier**Data file: S4_POULTRY****Overview**

Valid: 13417 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

S4_POULTRY_ID: Identifier of poultry species**Data file: S4_POULTRY****Overview**

Valid: 13417 Invalid: 0
 Type: Discrete Decimal: 0 Width: 3 Range: 201 - 208 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 201 | Chickens | 10684 | 79.6% |
| 203 | Ducks | 2584 | 19.3% |
| 208 | Geese | 149 | 1.1% |

S4_Q11: Major feeding practices for poultry**Data file: S4_POULTRY****Overview**

Valid: 13417 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q11. Identify the major feeding practices for the %rostertitle% during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|-------|------------------------------|-------|-------|
| 1 | Only grazing | 9322 | 69.5% |
| 2 | A mix of grazing and feeding | 3996 | 29.8% |
| 3 | Only feeding | 99 | 0.7% |

S4_Q14: Number of poultry as of 1st July 2020**Data file: S4_POULTRY**

Overview

Valid: 13417 Invalid: 0 Minimum: 0 Maximum: 2757 Mean: 38.276 Standard deviation: 133.598
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 2757 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q14. How many %rostertitle% did the holding have as of 1st July 2020?

S4_Q15A: Number of births

Data file: S4_POULTRY

Overview

Valid: 13417 Invalid: 0 Minimum: 0 Maximum: 400 Mean: 30.181 Standard deviation: 47.053
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q15a. How many %rostertitle% births did the holding have?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 2541 | 100% |

S4_Q15B: Number of live poultry bought or received

Data file: S4_POULTRY

Overview

Valid: 13417 Invalid: 0 Minimum: 0 Maximum: 4000 Mean: 8.032 Standard deviation: 108.541
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q15b. How many live %rostertitle% were bought or received?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 11911 | 100% |

S4_Q15C: Number of poultry that died of natural causes, from illness, etc.

Data file: S4_POULTRY

Overview

Valid: 13417 Invalid: 0 Minimum: 0 Maximum: 300 Mean: 15.973 Standard deviation: 27.766
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q15c. How many %rostertitle% died of natural causes, from illness, etc.?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 4099 | 100% |

S4_Q15D: Number of live poultry sold

Data file: S4_POULTRY

Overview

Valid: 13417 Invalid: 0 Minimum: 0 Maximum: 1526 Mean: 11.571 Standard deviation: 57.45
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q15d. How many live %rostertitle% were sold?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 8553 | 100% |

INTERVIEWER INSTRUCTIONS

* Include the chicks sold by the holding

S4_Q12: Does the holding have a production and/or marketing contract?

Data file: S4_POULTRY

Overview

Valid: 13399 Invalid: 18
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q12. Does the holding have a production and/or marketing contract for %rostertitle% being raised?

CATEGORIES

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

| | | | |
|---------|-----|-------|-------|
| 1 | Yes | 163 | 1.2% |
| 2 | No | 13236 | 98.8% |
| Sysmiss | | 18 | |

S4_Q13: Does the contract cover 100% of the poultry grown by the holding?

Data file: S4_POULTRY

Overview

Valid: 138 Invalid: 13279

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

Questions and instructions

LITERAL QUESTION

S4_Q13. Does the contract cover 100% of the %rostertitle% grown by the holding (exclusive contract)?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 14 | 10.1% |
| 2 | No | 124 | 89.9% |
| Sysmiss | | 13279 | |

S4_Q16: Did the holding collect poultry eggs?

Data file: S4_POULTRY

Overview

Valid: 13417 Invalid: 0

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

Questions and instructions

LITERAL QUESTION

S4_Q16. Did the holding collect %rostertitle% eggs?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | Yes | 608 | 4.5% |
| 2 | No | 12809 | 95.5% |

S4_Q17A: Number of months during which eggs were collected

Data file: S4_POULTRY

Overview

Valid: 608 Invalid: 12809 Minimum: 1 Maximum: 12
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 12 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q17a. What is the number of months, during 1 July 2019 through 30 June 2020 in which you collected eggs from %rostertitle%?

CATEGORIES

| Value | Category | Cases | |
|-------|-------------|-------|------|
| 12 | Every month | 224 | 100% |

S4_Q17B: Average number of days per month in which eggs were collected

Data file: S4_POULTRY

Overview

Valid: 608 Invalid: 12809 Minimum: 1 Maximum: 31 Mean: 20.704 Standard deviation: 10.618
 Type: Continuous Decimal: 0 Width: 2 Range: 31 - 31 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q17b. What is the average number of days per month in which you collected eggs from %rostertitle%?

CATEGORIES

| Value | Category | Cases | |
|-------|------------------------|-------|------|
| 31 | Every day in the month | 224 | 100% |

S4_Q18A: Percentage for own use, of the eggs produced

Data file: S4_POULTRY

Overview

Valid: 608 Invalid: 12809 Minimum: 0 Maximum: 100 Mean: 63.11 Standard deviation: 42.603
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q18a. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage was used for own use, human consumption?

CATEGORIES

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

| | | | |
|-----|----------------------|-----|-------|
| 0 | None | 118 | 20% |
| 25 | One-quarter (1/4) | 91 | 15.4% |
| 50 | Half | 34 | 5.8% |
| 75 | Three-quarters (3/4) | 21 | 3.6% |
| 100 | All | 325 | 55.2% |

INTERVIEWER INSTRUCTIONS

* In percent

POULTRYSALE: Price on last sale (in riels per kilogram)

Data file: S4_POULTRY

Overview

Valid: 4866 Invalid: 8551 Minimum: 0 Maximum: 180000 Mean: 15881.689 Standard deviation: 7007.684
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 180000 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q15e_unit==1 ? S4_Q15e : S4_Q15e*4000

S4_Q15e. What was the %rostertitle% price per kilogram on your last sale?

S4_Q15e_unit: 1 - Riel per Kilogram; 2 - Dollar per Kilogram

S4_Q15F: Number of poultry stolen

Data file: S4_POULTRY

Overview

Valid: 13417 Invalid: 0 Minimum: 0 Maximum: 207 Mean: 0.597 Standard deviation: 3.473
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q15f. How many %rostertitle% were stolen?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 12357 | 100% |

S4_Q15G: Number of poultry given away as gift, donation, etc.

Data file: S4_POULTRY

Overview

Valid: 13417 Invalid: 0 Minimum: 0 Maximum: 55 Mean: 1.066 Standard deviation: 3.417
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q15g. How many %rostertitle% were given away as gift, donation, etc.?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 11048 | 100% |

S4_Q15H: Number of poultry slaughtered for consumption or for sale

Data file: S4_POULTRY

Overview

Valid: 13417 Invalid: 0 Minimum: 0 Maximum: 200 Mean: 10.611 Standard deviation: 14.78
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q15h. How many %rostertitle% were slaughtered for consumption or for sale as meat?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 2866 | 100% |

S4_Q15I: Number of poultry vaccinated

Data file: S4_POULTRY

Overview

Valid: 13417 Invalid: 0 Minimum: 0 Maximum: 4000 Mean: 9.436 Standard deviation: 124.274
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q15i. How many %rostertitle% were vaccinated?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 12665 | 100% |

INTERVIEWER INSTRUCTIONS

* Do not include animals that have died, been sold, been given as gifts, or have been slaughtered

S4_Q17C: Average production of eggs per day

Data file: S4_POULTRY

Overview

Valid: 608 Invalid: 12809 Minimum: 1 Maximum: 2700 Mean: 95.169 Standard deviation: 353.716
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2700 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q17c. What was the average production of %rostertitle% eggs per day?

INTERVIEWER INSTRUCTIONS

* Number of eggs

S4_Q18B: Percentage sold, of the eggs produced

Data file: S4_POULTRY

Overview

Valid: 283 Invalid: 13134 Minimum: 0 Maximum: 100 Mean: 50.792 Standard deviation: 38.621
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q18b. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage got sold?

CATEGORIES

| Value | Category | Cases | |
|-------|----------------------|-------|-------|
| 0 | None | 81 | 30.7% |
| 25 | One-quarter (1/4) | 27 | 10.2% |
| 50 | Half | 35 | 13.3% |
| 75 | Three-quarters (3/4) | 69 | 26.1% |
| 100 | All | 52 | 19.7% |

INTERVIEWER INSTRUCTIONS

* In percent

S4_Q18D: Percentage given away, of the eggs produced

Data file: S4_POULTRY

Overview

Valid: 98 Invalid: 13319 Minimum: 0 Maximum: 50 Mean: 2.092 Standard deviation: 7.763
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q18d. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage got given away?

CATEGORIES

| Value | Category | Cases | |
|-------|----------------------|-------|-------|
| 0 | None | 90 | 92.8% |
| 25 | One-quarter (1/4) | 6 | 6.2% |
| 50 | Half | 1 | 1% |
| 75 | Three-quarters (3/4) | 0 | 0% |
| 100 | All | 0 | 0% |

INTERVIEWER INSTRUCTIONS

* In percent

S4_Q18E: Percentage lost or broken, of the eggs produced

Data file: S4_POULTRY

Overview

Valid: 96 Invalid: 13321 Minimum: 0 Maximum: 75 Mean: 19.844 Standard deviation: 13.464
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q18e. Of the %rostertitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage got lost or broken??

CATEGORIES

| Value | Category | Cases | |
|-------|----------------------|-------|-------|
| 0 | None | 24 | 25.3% |
| 25 | One-quarter (1/4) | 67 | 70.5% |
| 50 | Half | 3 | 3.2% |
| 75 | Three-quarters (3/4) | 1 | 1.1% |
| 100 | All | 0 | 0% |

INTERVIEWER INSTRUCTIONS

* In percent

S4_Q18F: Percentage used for other purposes, of the eggs produced**Data file: S4_POULTRY****Overview**

Valid: 88 Invalid: 13329 Minimum: 25 Maximum: 100 Mean: 67.557 Standard deviation: 21.077
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

S4_Q18f. Of the %rostartitle% eggs produced from 1 July 2019 to 30 June 2020, what percentage got used for other purposes?

CATEGORIES

| Value | Category | Cases | |
|-------|----------------------|-------|-------|
| 0 | None | 0 | 0% |
| 25 | One-quarter (1/4) | 14 | 16.1% |
| 50 | Half | 6 | 6.9% |
| 75 | Three-quarters (3/4) | 60 | 69% |
| 100 | All | 7 | 8% |

INTERVIEWER INSTRUCTIONS

* In percent

S4_Q18C_EGG: Price on last egg sale (in riels per egg)**Data file: S4_POULTRY****Overview**

Valid: 202 Invalid: 13215 Minimum: 200 Maximum: 15000 Mean: 1298.564 Standard deviation: 2780.79
 Type: Continuous Decimal: 0 Width: 5 Range: 200 - 15000 Format: Numeric

Questions and instructions

LITERAL QUESTION

Converted to riels per egg:

S4_Q18c. What was the unit price on your last egg sale? * In riels

S4_Q18c_unit: per egg, per 10 eggs, or per tray.

HOLDING_ID: Unique holding identifier**Data file: S5_AQUACULTURE****Overview**

Valid: 1200 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------|----------|-------|------|
| HID100368 | | 1 | 0.1% |
| HID101054 | | 3 | 0.3% |
| HID102469 | | 1 | 0.1% |
| HID102658 | | 1 | 0.1% |
| HID103410 | | 2 | 0.2% |
| HID103658 | | 1 | 0.1% |
| HID103754 | | 1 | 0.1% |
| HID107881 | | 1 | 0.1% |
| HID108427 | | 1 | 0.1% |
| HID108438 | | 3 | 0.3% |
| HID108721 | | 1 | 0.1% |
| HID109882 | | 1 | 0.1% |
| HID110925 | | 1 | 0.1% |
| HID111471 | | 1 | 0.1% |
| HID112852 | | 1 | 0.1% |
| HID114080 | | 1 | 0.1% |
| HID114876 | | 2 | 0.2% |
| HID115392 | | 1 | 0.1% |
| HID115529 | | 2 | 0.2% |
| HID115569 | | 1 | 0.1% |
| HID121877 | | 1 | 0.1% |
| HID126037 | | 1 | 0.1% |
| HID126086 | | 1 | 0.1% |
| HID126274 | | 1 | 0.1% |
| HID130257 | | 1 | 0.1% |
| HID131253 | | 1 | 0.1% |
| HID131481 | | 1 | 0.1% |
| HID132027 | | 1 | 0.1% |
| HID133362 | | 2 | 0.2% |
| HID135025 | | 1 | 0.1% |

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| HID135078 | | 1 | 0.1% |
| HID138069 | | 1 | 0.1% |
| HID139418 | | 1 | 0.1% |
| HID141530 | | 1 | 0.1% |
| HID143360 | | 1 | 0.1% |
| HID143606 | | 1 | 0.1% |
| HID144632 | | 2 | 0.2% |
| HID144803 | | 1 | 0.1% |
| HID145345 | | 1 | 0.1% |
| HID145702 | | 3 | 0.3% |
| HID146460 | | 1 | 0.1% |
| HID147557 | | 1 | 0.1% |
| HID149870 | | 1 | 0.1% |
| HID149980 | | 1 | 0.1% |
| HID150755 | | 1 | 0.1% |
| HID151754 | | 1 | 0.1% |
| HID154835 | | 1 | 0.1% |
| HID155393 | | 1 | 0.1% |
| HID156103 | | 1 | 0.1% |
| HID156433 | | 1 | 0.1% |
| HID158144 | | 2 | 0.2% |
| HID158492 | | 1 | 0.1% |
| HID158985 | | 1 | 0.1% |
| HID161540 | | 2 | 0.2% |
| HID161645 | | 2 | 0.2% |
| HID162385 | | 1 | 0.1% |
| HID162463 | | 1 | 0.1% |
| HID162781 | | 1 | 0.1% |
| HID167082 | | 2 | 0.2% |
| HID169176 | | 1 | 0.1% |
| HID169363 | | 1 | 0.1% |
| HID172176 | | 1 | 0.1% |
| HID172450 | | 1 | 0.1% |
| HID172666 | | 1 | 0.1% |
| HID172924 | | 1 | 0.1% |
| HID174334 | | 1 | 0.1% |
| HID175327 | | 2 | 0.2% |
| HID175641 | | 1 | 0.1% |
| HID176968 | | 1 | 0.1% |

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| HID178682 | | 1 | 0.1% |
| HID178846 | | 1 | 0.1% |
| HID178986 | | 1 | 0.1% |
| HID180371 | | 2 | 0.2% |
| HID181195 | | 1 | 0.1% |
| HID182046 | | 1 | 0.1% |
| HID184558 | | 2 | 0.2% |
| HID185593 | | 1 | 0.1% |
| HID186212 | | 1 | 0.1% |
| HID186431 | | 1 | 0.1% |
| HID186873 | | 2 | 0.2% |
| HID187293 | | 2 | 0.2% |
| HID187505 | | 1 | 0.1% |
| HID188475 | | 1 | 0.1% |
| HID188521 | | 1 | 0.1% |
| HID189396 | | 2 | 0.2% |
| HID189448 | | 1 | 0.1% |
| HID190180 | | 1 | 0.1% |
| HID190306 | | 1 | 0.1% |
| HID191483 | | 1 | 0.1% |
| HID192143 | | 1 | 0.1% |
| HID192507 | | 1 | 0.1% |
| HID193497 | | 1 | 0.1% |
| HID194397 | | 1 | 0.1% |
| HID194794 | | 1 | 0.1% |
| HID195762 | | 1 | 0.1% |
| HID195810 | | 1 | 0.1% |
| HID196463 | | 1 | 0.1% |
| HID197146 | | 2 | 0.2% |
| HID198217 | | 2 | 0.2% |
| HID198382 | | 1 | 0.1% |
| HID198578 | | 1 | 0.1% |
| HID199095 | | 2 | 0.2% |
| HID199685 | | 1 | 0.1% |
| HID199970 | | 1 | 0.1% |
| HID202341 | | 1 | 0.1% |
| HID202503 | | 1 | 0.1% |
| HID203025 | | 1 | 0.1% |
| HID204031 | | 1 | 0.1% |

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| HID206350 | | 1 | 0.1% |
| HID206535 | | 1 | 0.1% |
| HID207027 | | 1 | 0.1% |
| HID208345 | | 1 | 0.1% |
| HID208682 | | 1 | 0.1% |
| HID210787 | | 1 | 0.1% |
| HID211311 | | 1 | 0.1% |
| HID212059 | | 1 | 0.1% |
| HID212702 | | 1 | 0.1% |
| HID213138 | | 1 | 0.1% |
| HID213800 | | 1 | 0.1% |
| HID214952 | | 1 | 0.1% |
| HID215063 | | 2 | 0.2% |
| HID217643 | | 1 | 0.1% |
| HID218593 | | 1 | 0.1% |
| HID218897 | | 1 | 0.1% |
| HID219869 | | 1 | 0.1% |
| HID219906 | | 2 | 0.2% |
| HID220440 | | 1 | 0.1% |
| HID221524 | | 1 | 0.1% |
| HID223293 | | 1 | 0.1% |
| HID225969 | | 2 | 0.2% |
| HID226568 | | 1 | 0.1% |
| HID229196 | | 1 | 0.1% |
| HID230199 | | 2 | 0.2% |
| HID231193 | | 1 | 0.1% |
| HID232329 | | 1 | 0.1% |
| HID232458 | | 1 | 0.1% |
| HID232697 | | 2 | 0.2% |
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| HID244431 | | 1 | 0.1% |

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| HID284827 | | 1 | 0.1% |

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| HID292762 | | 1 | 0.1% |
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| HID299649 | | 1 | 0.1% |
| HID300722 | | 1 | 0.1% |
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| HID304579 | | 1 | 0.1% |
| HID304600 | | 1 | 0.1% |
| HID305472 | | 1 | 0.1% |
| HID305487 | | 1 | 0.1% |
| HID305673 | | 1 | 0.1% |
| HID306039 | | 2 | 0.2% |
| HID306236 | | 1 | 0.1% |
| HID306422 | | 2 | 0.2% |
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| HID306941 | | 1 | 0.1% |
| HID307145 | | 1 | 0.1% |
| HID307835 | | 2 | 0.2% |
| HID308646 | | 1 | 0.1% |
| HID308879 | | 1 | 0.1% |
| HID310980 | | 1 | 0.1% |
| HID311112 | | 1 | 0.1% |

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| HID312125 | | 2 | 0.2% |
| HID313044 | | 1 | 0.1% |
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| HID314459 | | 1 | 0.1% |
| HID314564 | | 1 | 0.1% |
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| HID317357 | | 1 | 0.1% |
| HID319936 | | 2 | 0.2% |
| HID320673 | | 1 | 0.1% |
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| HID322694 | | 1 | 0.1% |
| HID322789 | | 1 | 0.1% |
| HID325639 | | 1 | 0.1% |
| HID325753 | | 1 | 0.1% |
| HID329729 | | 2 | 0.2% |
| HID335703 | | 3 | 0.3% |
| HID337545 | | 2 | 0.2% |
| HID337998 | | 1 | 0.1% |
| HID338125 | | 1 | 0.1% |
| HID338555 | | 1 | 0.1% |
| HID339017 | | 1 | 0.1% |
| HID340454 | | 1 | 0.1% |
| HID340631 | | 2 | 0.2% |
| HID341614 | | 1 | 0.1% |
| HID341953 | | 1 | 0.1% |
| HID342223 | | 1 | 0.1% |
| HID343156 | | 2 | 0.2% |
| HID345353 | | 1 | 0.1% |
| HID347820 | | 2 | 0.2% |
| HID349799 | | 1 | 0.1% |
| HID349879 | | 1 | 0.1% |
| HID350002 | | 1 | 0.1% |
| HID351299 | | 1 | 0.1% |
| HID351708 | | 2 | 0.2% |
| HID352737 | | 2 | 0.2% |
| HID353707 | | 1 | 0.1% |
| HID354370 | | 1 | 0.1% |
| HID354731 | | 1 | 0.1% |

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| HID355154 | | 1 | 0.1% |
| HID355234 | | 1 | 0.1% |
| HID356105 | | 1 | 0.1% |
| HID359825 | | 2 | 0.2% |
| HID360084 | | 1 | 0.1% |
| HID360358 | | 2 | 0.2% |
| HID360660 | | 1 | 0.1% |
| HID361184 | | 1 | 0.1% |
| HID361371 | | 2 | 0.2% |
| HID361708 | | 2 | 0.2% |
| HID361812 | | 1 | 0.1% |
| HID362420 | | 2 | 0.2% |
| HID363197 | | 1 | 0.1% |
| HID366670 | | 1 | 0.1% |
| HID366794 | | 2 | 0.2% |
| HID368833 | | 1 | 0.1% |
| HID370253 | | 1 | 0.1% |
| HID370575 | | 1 | 0.1% |
| HID372351 | | 1 | 0.1% |
| HID372848 | | 1 | 0.1% |
| HID373435 | | 1 | 0.1% |
| HID375610 | | 1 | 0.1% |
| HID376032 | | 2 | 0.2% |
| HID376056 | | 1 | 0.1% |
| HID376519 | | 1 | 0.1% |
| HID376626 | | 4 | 0.3% |
| HID376850 | | 1 | 0.1% |
| HID378720 | | 1 | 0.1% |
| HID379817 | | 1 | 0.1% |
| HID381307 | | 2 | 0.2% |
| HID381328 | | 1 | 0.1% |
| HID381576 | | 3 | 0.3% |
| HID383890 | | 1 | 0.1% |
| HID384370 | | 1 | 0.1% |
| HID384412 | | 2 | 0.2% |
| HID385308 | | 1 | 0.1% |
| HID385772 | | 2 | 0.2% |
| HID385808 | | 2 | 0.2% |
| HID386550 | | 2 | 0.2% |

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| HID387694 | | 1 | 0.1% |
| HID388746 | | 1 | 0.1% |
| HID388792 | | 1 | 0.1% |
| HID389298 | | 1 | 0.1% |
| HID390691 | | 1 | 0.1% |
| HID392164 | | 2 | 0.2% |
| HID392567 | | 1 | 0.1% |
| HID393023 | | 2 | 0.2% |
| HID394452 | | 1 | 0.1% |
| HID395648 | | 1 | 0.1% |
| HID396983 | | 1 | 0.1% |
| HID400883 | | 1 | 0.1% |
| HID401498 | | 1 | 0.1% |
| HID402032 | | 1 | 0.1% |
| HID402420 | | 1 | 0.1% |
| HID402760 | | 1 | 0.1% |
| HID402811 | | 1 | 0.1% |
| HID403527 | | 1 | 0.1% |
| HID403806 | | 1 | 0.1% |
| HID405639 | | 1 | 0.1% |
| HID405864 | | 1 | 0.1% |
| HID405927 | | 2 | 0.2% |
| HID407261 | | 1 | 0.1% |
| HID407764 | | 1 | 0.1% |
| HID408370 | | 1 | 0.1% |
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| HID411880 | | 2 | 0.2% |
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| HID849218 | | 1 | 0.1% |
| HID850235 | | 1 | 0.1% |
| HID850299 | | 1 | 0.1% |
| HID850892 | | 1 | 0.1% |
| HID850945 | | 1 | 0.1% |

| | | | |
|-----------|--|---|------|
| HID851730 | | 1 | 0.1% |
| HID852398 | | 1 | 0.1% |
| HID853023 | | 1 | 0.1% |
| HID853051 | | 1 | 0.1% |
| HID853191 | | 1 | 0.1% |
| HID853618 | | 1 | 0.1% |
| HID854740 | | 1 | 0.1% |
| HID856087 | | 1 | 0.1% |
| HID856686 | | 1 | 0.1% |
| HID857170 | | 1 | 0.1% |
| HID857466 | | 1 | 0.1% |
| HID857833 | | 1 | 0.1% |
| HID858224 | | 2 | 0.2% |
| HID859834 | | 2 | 0.2% |
| HID862691 | | 1 | 0.1% |
| HID863355 | | 1 | 0.1% |
| HID863422 | | 1 | 0.1% |
| HID863929 | | 1 | 0.1% |
| HID865357 | | 2 | 0.2% |
| HID865546 | | 1 | 0.1% |
| HID865597 | | 2 | 0.2% |
| HID866935 | | 1 | 0.1% |
| HID871328 | | 1 | 0.1% |
| HID871365 | | 2 | 0.2% |
| HID871773 | | 2 | 0.2% |
| HID872896 | | 1 | 0.1% |
| HID873346 | | 2 | 0.2% |
| HID874428 | | 1 | 0.1% |
| HID875159 | | 1 | 0.1% |
| HID876551 | | 1 | 0.1% |
| HID876614 | | 2 | 0.2% |
| HID876662 | | 1 | 0.1% |
| HID876675 | | 1 | 0.1% |
| HID876863 | | 1 | 0.1% |
| HID877113 | | 1 | 0.1% |
| HID877243 | | 1 | 0.1% |
| HID877953 | | 1 | 0.1% |
| HID878199 | | 2 | 0.2% |
| HID879575 | | 2 | 0.2% |

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|-----------|--|---|------|
| HID880625 | | 1 | 0.1% |
| HID880759 | | 1 | 0.1% |
| HID881625 | | 1 | 0.1% |
| HID882740 | | 2 | 0.2% |
| HID884519 | | 1 | 0.1% |
| HID884630 | | 2 | 0.2% |
| HID885954 | | 1 | 0.1% |
| HID886346 | | 1 | 0.1% |
| HID886351 | | 1 | 0.1% |
| HID887155 | | 2 | 0.2% |
| HID887186 | | 1 | 0.1% |
| HID888191 | | 1 | 0.1% |
| HID888648 | | 1 | 0.1% |
| HID888882 | | 2 | 0.2% |
| HID889145 | | 1 | 0.1% |
| HID890042 | | 2 | 0.2% |
| HID890544 | | 1 | 0.1% |
| HID891216 | | 1 | 0.1% |
| HID892964 | | 1 | 0.1% |
| HID893107 | | 1 | 0.1% |
| HID898651 | | 1 | 0.1% |
| HID898908 | | 2 | 0.2% |
| HID900542 | | 3 | 0.3% |
| HID901052 | | 1 | 0.1% |
| HID901492 | | 2 | 0.2% |
| HID902940 | | 1 | 0.1% |
| HID903277 | | 1 | 0.1% |
| HID905029 | | 1 | 0.1% |
| HID905185 | | 1 | 0.1% |
| HID905735 | | 1 | 0.1% |
| HID906625 | | 1 | 0.1% |
| HID908076 | | 2 | 0.2% |
| HID908670 | | 1 | 0.1% |
| HID909151 | | 1 | 0.1% |
| HID909223 | | 1 | 0.1% |
| HID910158 | | 2 | 0.2% |
| HID910456 | | 1 | 0.1% |
| HID910716 | | 1 | 0.1% |
| HID910889 | | 1 | 0.1% |

| | | | |
|-----------|--|---|------|
| HID911121 | | 1 | 0.1% |
| HID911133 | | 1 | 0.1% |
| HID912562 | | 1 | 0.1% |
| HID913278 | | 1 | 0.1% |
| HID916071 | | 2 | 0.2% |
| HID917771 | | 1 | 0.1% |
| HID917851 | | 1 | 0.1% |
| HID918168 | | 1 | 0.1% |
| HID919430 | | 1 | 0.1% |
| HID919521 | | 2 | 0.2% |
| HID919526 | | 1 | 0.1% |
| HID919875 | | 1 | 0.1% |
| HID920302 | | 2 | 0.2% |
| HID920543 | | 1 | 0.1% |
| HID921946 | | 2 | 0.2% |
| HID922232 | | 1 | 0.1% |
| HID922301 | | 2 | 0.2% |
| HID923514 | | 2 | 0.2% |
| HID924045 | | 1 | 0.1% |
| HID929046 | | 1 | 0.1% |
| HID931231 | | 1 | 0.1% |
| HID932490 | | 1 | 0.1% |
| HID933536 | | 1 | 0.1% |
| HID934182 | | 1 | 0.1% |
| HID936453 | | 1 | 0.1% |
| HID937436 | | 1 | 0.1% |
| HID937608 | | 2 | 0.2% |
| HID937890 | | 1 | 0.1% |
| HID938290 | | 2 | 0.2% |
| HID938898 | | 1 | 0.1% |
| HID939139 | | 1 | 0.1% |
| HID940505 | | 1 | 0.1% |
| HID941144 | | 3 | 0.3% |
| HID942040 | | 1 | 0.1% |
| HID942578 | | 1 | 0.1% |
| HID942604 | | 1 | 0.1% |
| HID942920 | | 1 | 0.1% |
| HID944515 | | 1 | 0.1% |
| HID945623 | | 1 | 0.1% |

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|-----------|--|---|------|
| HID945767 | | 1 | 0.1% |
| HID946450 | | 1 | 0.1% |
| HID946808 | | 2 | 0.2% |
| HID948112 | | 2 | 0.2% |
| HID948775 | | 1 | 0.1% |
| HID950268 | | 2 | 0.2% |
| HID951861 | | 1 | 0.1% |
| HID951925 | | 2 | 0.2% |
| HID952567 | | 2 | 0.2% |
| HID954608 | | 2 | 0.2% |
| HID955373 | | 1 | 0.1% |
| HID955983 | | 1 | 0.1% |
| HID956455 | | 1 | 0.1% |
| HID957656 | | 1 | 0.1% |
| HID958704 | | 1 | 0.1% |
| HID959600 | | 1 | 0.1% |
| HID961242 | | 1 | 0.1% |
| HID961734 | | 1 | 0.1% |
| HID962991 | | 4 | 0.3% |
| HID963262 | | 1 | 0.1% |
| HID965243 | | 1 | 0.1% |
| HID965812 | | 1 | 0.1% |
| HID969306 | | 1 | 0.1% |
| HID969333 | | 2 | 0.2% |
| HID969850 | | 1 | 0.1% |
| HID970782 | | 1 | 0.1% |
| HID971208 | | 1 | 0.1% |
| HID973198 | | 1 | 0.1% |
| HID974273 | | 1 | 0.1% |
| HID975264 | | 1 | 0.1% |
| HID975746 | | 1 | 0.1% |
| HID975848 | | 1 | 0.1% |
| HID976715 | | 1 | 0.1% |
| HID979072 | | 1 | 0.1% |
| HID980562 | | 1 | 0.1% |
| HID981843 | | 1 | 0.1% |
| HID982295 | | 2 | 0.2% |
| HID982322 | | 1 | 0.1% |
| HID983077 | | 1 | 0.1% |

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|-----------|--|---|------|
| HID987635 | | 1 | 0.1% |
| HID988030 | | 1 | 0.1% |
| HID988717 | | 1 | 0.1% |
| HID989084 | | 1 | 0.1% |
| HID990513 | | 1 | 0.1% |
| HID991557 | | 1 | 0.1% |
| HID993299 | | 1 | 0.1% |
| HID993441 | | 3 | 0.3% |
| HID994024 | | 2 | 0.2% |
| HID994808 | | 1 | 0.1% |
| HID998413 | | 1 | 0.1% |

S5_AQUACULTURE_ID: Identifier of aquaculture species raised

Data file: S5_AQUACULTURE

Overview

Valid: 1200 Invalid: 0 Minimum: 1 Maximum: 88 Mean: 17.408 Standard deviation: 24.959
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 88 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q13. Identify the species raised during 1 July 2019 through 30 June 2020.

CATEGORIES

| Value | Category | Cases | |
|-------|--------------------|-------|-------|
| 1 | Nile Tilapia | 90 | 7.5% |
| 2 | Silver barb | 16 | 1.3% |
| 3 | Common carp | 0 | 0% |
| 4 | Silver carp | 0 | 0% |
| 5 | Roho Labeo | 0 | 0% |
| 6 | Saltan Fish | 0 | 0% |
| 7 | Striped Catfish | 490 | 40.8% |
| 8 | Snakeskin Gouranmi | 0 | 0% |
| 9 | Red Tailed Tinfoil | 0 | 0% |
| 10 | Giant Snakehead | 53 | 4.4% |
| 11 | Striped Snakehead | 90 | 7.5% |
| 12 | Redtail catfish | 0 | 0% |
| 13 | Catfish | 330 | 27.5% |
| 14 | Eel | 0 | 0% |
| 15 | Frog | 0 | 0% |

| | | | |
|----|---------------------------------------|-----|-------|
| 16 | Giant Freshwater Prawn | 0 | 0% |
| 17 | Snapper | 0 | 0% |
| 18 | Orange-Spotted Grouper | 0 | 0% |
| 19 | Black tiger shrimp or whiteleg shrimp | 0 | 0% |
| 88 | Other | 131 | 10.9% |

S5_Q15: Number of production cycles

Data file: S5_AQUACULTURE

Overview

Valid: 1200 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.098 Standard deviation: 0.372
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q15. How many production cycles do you run during 1 July 2019 through 30 June 2020 for %rostertitle%?

S5_Q18: Main type of feed used

Data file: S5_AQUACULTURE

Overview

Valid: 1200 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q18. What is the main type of feed used for %rostertitle%?

CATEGORIES

| Value | Category | Cases | |
|-------|-----------------------|-------|-------|
| 1 | Pelleted feed | 463 | 38.6% |
| 2 | Trash fish-based feed | 101 | 8.4% |
| 3 | Home-made feed | 481 | 40.1% |
| 4 | No feed | 144 | 12% |
| 5 | Other | 11 | 0.9% |

S5_Q19A: Percentage share of production for own use

Data file: S5_AQUACULTURE

Overview

Valid: 839 Invalid: 361 Minimum: 0 Maximum: 100 Mean: 57.822 Standard deviation: 38.901
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q19a. What was the percentage share of %rostertitle% production for own use for human consumption?

CATEGORIES

| Value | Category | Cases | |
|-------|----------------------|-------|-------|
| 0 | None | 85 | 11% |
| 25 | One-quarter (1/4) | 223 | 28.7% |
| 50 | Half | 84 | 10.8% |
| 75 | Three-quarters (3/4) | 38 | 4.9% |
| 100 | All | 346 | 44.6% |

S5_Q14_IMPUTATION: Flag indicating if S5_Q14 value was imputed

Data file: S5_AQUACULTURE

Overview

Valid: 1200 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|-------------|-------|-------|
| 0 | Not imputed | 1026 | 85.5% |
| 1 | Imputed | 174 | 14.5% |

S5_Q16_IMPUTATION: Flag indicating if S5_Q16 value was imputed

Data file: S5_AQUACULTURE

Overview

Valid: 1200 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

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

| | | | |
|---|-------------|------|-------|
| 0 | Not imputed | 1061 | 88.4% |
| 1 | Imputed | 139 | 11.6% |

S5_Q14: Current inventory of species

Data file: S5_AQUACULTURE

Overview

Valid: 1200 Invalid: 0 Minimum: -99 Maximum: 55650 Mean: 1521.825 Standard deviation: 3819.748
 Type: Continuous Decimal: 0 Width: 5 Range: -99 - -99 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q14. What was the current inventory of %rostertitle%?

CATEGORIES

| Value | Category | Cases | |
|-------|------------|-------|------|
| -99 | Don't Know | 30 | 100% |

INTERVIEWER INSTRUCTIONS

* Enter number of fish

S5_Q16: Weight of harvest (in kilograms)

Data file: S5_AQUACULTURE

Overview

Valid: 1200 Invalid: 0 Minimum: -99 Maximum: 13000 Mean: 315.912 Standard deviation: 1116.681
 Type: Continuous Decimal: 0 Width: 5 Range: -99 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q16. What was the harvest of %rostertitle% during 1 July 2019 through 30 June 2020? (in kg)

CATEGORIES

| Value | Category | Cases | |
|-------|------------|-------|-------|
| -99 | Don't Know | 16 | 4.2% |
| 0 | No harvest | 361 | 95.8% |

INTERVIEWER INSTRUCTIONS

* In kg

S5_Q17: Weight of deaths from natural causes, illness, etc. (in kilograms)

Data file: S5_AQUACULTURE

Overview

Valid: 1200 Invalid: 0 Minimum: -99 Maximum: 3815 Mean: 12.602 Standard deviation: 256.496
 Type: Continuous Decimal: 0 Width: 4 Range: -99 - 0 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q17. What was the weight of %rostertitle% deaths from natural causes, illness, etc. during 1 July 2019 through 30 June 2020? (in kg)

CATEGORIES

| Value | Category | Cases | |
|-------|------------|-------|-------|
| -99 | Don't Know | 427 | 63.5% |
| 0 | None | 245 | 36.5% |

INTERVIEWER INSTRUCTIONS

* In kg

S5_Q19B: Percentage share of production for sale

Data file: S5_AQUACULTURE

Overview

Valid: 839 Invalid: 361 Minimum: 0 Maximum: 100 Mean: 37.391 Standard deviation: 38.171
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q19b. What was the percentage share of %rostertitle% production for sale?

CATEGORIES

| Value | Category | Cases | |
|-------|----------------------|-------|-------|
| 0 | None | 384 | 49.2% |
| 25 | One-quarter (1/4) | 46 | 5.9% |
| 50 | Half | 96 | 12.3% |
| 75 | Three-quarters (3/4) | 183 | 23.4% |
| 100 | All | 72 | 9.2% |

S5_Q19C: Percentage share of production for other purposes

Data file: S5_AQUACULTURE

Overview

Valid: 839 Invalid: 361 Minimum: 0 Maximum: 100 Mean: 4.787 Standard deviation: 15.227
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q19c. What was the percentage share of %rostertitle% production for other purposes (e.g. used as pay for labour as wages, given to service or input providers, lost, stolen, etc)?

CATEGORIES

| Value | Category | Cases | |
|-------|----------------------|-------|-------|
| 0 | None | 731 | 90.1% |
| 25 | One-quarter (1/4) | 42 | 5.2% |
| 50 | Half | 20 | 2.5% |
| 75 | Three-quarters (3/4) | 12 | 1.5% |
| 100 | All | 6 | 0.7% |

S5_Q20: Price on last sale (in riels per kilogram)

Data file: S5_AQUACULTURE

Overview

Valid: 455 Invalid: 745 Minimum: 3000 Maximum: 120000 Mean: 9732.088 Standard deviation: 8168.071
 Type: Continuous Decimal: 0 Width: 6 Range: 3000 - 120000 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q20. What was the unit sale price of %rostertitle% last time?

* In riels per kg

INTERVIEWER INSTRUCTIONS

* In riels per kilogram

HOLDING_ID: Unique holding identifier**Data file: S5_CAPTURE****Overview**

Valid: 5026 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

S5_CAPTURE_ID: Identifier of species fished**Data file: S5_CAPTURE****Overview**

Valid: 5026 Invalid: 0 Minimum: 1 Maximum: 88 Mean: 2.505 Standard deviation: 8.217
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 88 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q26. Identify the species fished during 1 July 2019 through 30 June 2020.

CATEGORIES

| Value | Category | Cases | |
|-------|---------------------------------------|-------|-------|
| 1 | Fish | 3541 | 70.5% |
| 2 | Giant Freshwater Prawn | 11 | 0.2% |
| 3 | Crab | 837 | 16.7% |
| 4 | Snails | 439 | 8.7% |
| 5 | Eel | 119 | 2.4% |
| 6 | Black tiger shrimp or whiteleg shrimp | 34 | 0.7% |
| 88 | Other | 45 | 0.9% |

S5_Q28: Comparison of catch with previous year**Data file: S5_CAPTURE****Overview**

Valid: 5026 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q28. How did the catch from %rostertitle% 1 July 2019 through 30 June 2020 compare with the previous year?

CATEGORIES

| Value | Category | Cases | |
|-------|--------------------------|-------|-------|
| 1 | Similar to previous year | 2365 | 47.1% |

| | | | |
|---|----------------------------|------|-------|
| 2 | Greater than previous year | 695 | 13.8% |
| 3 | Lower than previous year | 1966 | 39.1% |

FRESHWATER: Percentage share of catch from freshwaters (river or lake)

Data file: S5_CAPTURE

Overview

Valid: 5024 Invalid: 2 Minimum: 0 Maximum: 100 Mean: 54.44 Standard deviation: 49.38
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q24.Contains(1) ? (
 IsAnswered(S5_Q27) && S5_Q27 > 0 ? (
 COUNT_S5_Q24 > 1 ? S5_Q29c : 100)
 : 0) :0

S5_Q29c. What was the percentage share of your catch of %rostertitle% from freshwaters (river or lake) during 1 July 2019 through 30 June 2020?

MARINE: Percentage share of catch from marine waters

Data file: S5_CAPTURE

Overview

Valid: 5026 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 2.933 Standard deviation: 16.835
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q24.Contains(2) ? (
 IsAnswered(S5_Q27) && S5_Q27 > 0 ? (
 COUNT_S5_Q24 > 1 ? S5_Q29a : 100)
 : 0) :0

S5_Q29a. What was the percentage share of your catch of %rostertitle% from marine waters during 1 July 2019 through 30 June 2020?

BRACKISH: Percentage share of catch from brackish waters

Data file: S5_CAPTURE

Overview

Valid: 5024 Invalid: 2 Minimum: 0 Maximum: 100 Mean: 0.217 Standard deviation: 4.556
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q24.Contains(3) ? (
 IsAnswered(S5_Q27) & & S5_Q27 > 0 ? (
 COUNT_S5_Q24 > 1 ? S5_Q29b : 100)
 : 0) :0

S5_Q29b. What was the percentage share of your catch of %rosteritle% from brackish waters during 1 July 2019 through 30 June 2020?

RICEFIELD: Percentage share of catch from rice fields

Data file: S5_CAPTURE

Overview

Valid: 4620 Invalid: 406 Minimum: 0 Maximum: 100 Mean: 46.161 Standard deviation: 49.403
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q24.Contains(4) ? (
 IsAnswered(S5_Q27) & & S5_Q27 > 0 ? (
 COUNT_S5_Q24 > 1 ? S5_Q29d : 100)
 : 0) :0

S5_Q29d. What was the percentage share of your catch of %rosteritle% from rice fields during 1 July 2019 through 30 June 2020?

S5_Q30A: Percentage of capture for own home consumption

Data file: S5_CAPTURE

Overview

Valid: 5026 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 81.799 Standard deviation: 33.987
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q30a. What was the percentage of %rosteritle% for own home consumption?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | None | 205 | 5.1% |
| 100 | All | 3802 | 94.9% |

INTERVIEWER INSTRUCTIONS

* Include natural and processed.

S5_Q30B: Percentage of capture sold**Data file: S5_CAPTURE****Overview**

Valid: 1224 Invalid: 3802 Minimum: 0 Maximum: 100 Mean: 70.744 Standard deviation: 25.838
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q30b. What was the percentage of %rostertitle% sold?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | None | 30 | 14.1% |
| 100 | All | 183 | 85.9% |

S5_Q27_KG: Weight of catch (in kilograms)**Data file: S5_CAPTURE****Overview**

Valid: 5026 Invalid: 0 Minimum: 1 Maximum: 12000 Mean: 130.673 Standard deviation: 472.624
 Type: Continuous Decimal: 0 Width: 5 Range: 1 - 12000 Format: Numeric

Questions and instructions

LITERAL QUESTION

Converted to kilograms:

S5_Q27. What was the catch of %rostertitle% during 1 July 2019 through 30 June 2020?

S5_Q27_unit: kilogram or ton

S5_Q30C: Percentage of capture processed for sale?**Data file: S5_CAPTURE****Overview**

Valid: 146 Invalid: 4880 Minimum: 0 Maximum: 100 Mean: 19.295 Standard deviation: 27.44
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q30c. What was the percentage of %rostertitle% processed for sale?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | None | 65 | 94.2% |
| 100 | All | 4 | 5.8% |

S5_Q30D: Percentage of capture used as feed for other animals

Data file: S5_CAPTURE

Overview

Valid: 84 Invalid: 4942 Minimum: 0 Maximum: 100 Mean: 12.262 Standard deviation: 19.815
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q30d. What was the percentage of %rosteritle% used as feed for other animals?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | None | 34 | 94.4% |
| 100 | All | 2 | 5.6% |

S5_Q30E: Percentage of capture for other uses

Data file: S5_CAPTURE

Overview

Valid: 44 Invalid: 4982 Minimum: 4 Maximum: 100 Mean: 23.682 Standard deviation: 26.852
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q30e. What was the percentage of %rosteritle% for other uses (used as pay for labour, given for inputs or service, gifts, etc.)?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 0 | None | 0 | 0% |
| 100 | All | 3 | 100% |

S5_Q31: Price on last sale (in riels per kilogram)

Data file: S5_CAPTURE

Overview

Valid: 1194 Invalid: 3832 Minimum: 200 Maximum: 150000 Mean: 10736.181 Standard deviation: 11253.956

Type: Continuous Decimal: 0 Width: 6 Range: 200 - 150000 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q31. What was the unit price for the last sale of %rostertitle%?

* In riels per kg

INTERVIEWER INSTRUCTIONS

* In riels per kg

S5_Q32: Price on last sale of processed capture? (in riels per kilogram)

Data file: S5_CAPTURE

Overview

Valid: 81 Invalid: 4945 Minimum: 1000 Maximum: 70000 Mean: 12530.864 Standard deviation: 10762.012

Type: Continuous Decimal: 0 Width: 5 Range: 1000 - 70000 Format: Numeric

Questions and instructions

LITERAL QUESTION

S5_Q32. What was the unit price for the last sale of processed %rostertitle%?

* In riels per kg

INTERVIEWER INSTRUCTIONS

* In riels per kg

HOLDING_ID: Unique holding identifier**Data file: S6_COVID****Overview**

Valid: 2178 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

S6_COVID_ID: Identifier of holding agricultural activities impacted by the COVID-19 crisis**Data file: S6_COVID****Overview**

Valid: 2178 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q18. Which ones of your holding's agricultural activities you believe were impacted by the COVID-19 / corona crisis?

CATEGORIES

| Value | Category | Cases | |
|-------|----------------------------------|-------|-------|
| 1 | Crop farming | 1426 | 65.5% |
| 2 | Large or small livestock raising | 172 | 7.9% |
| 3 | Poultry raising | 426 | 19.6% |
| 4 | Insects | 1 | 0% |
| 5 | Aquaculture | 33 | 1.5% |
| 6 | Capture fishing activity | 36 | 1.7% |
| 7 | Forestry activities | 12 | 0.6% |
| 8 | Other activities | 72 | 3.3% |

S6_Q19: Was production impacted by the COVID-19 crisis?**Data file: S6_COVID****Overview**

Valid: 2178 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q19. Do you think that your %rosterstitle% production was impacted by the COVID-19 / corona crisis?

CATEGORIES

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

| | | | |
|---|-----|------|-------|
| 1 | Yes | 1840 | 84.5% |
| 2 | No | 338 | 15.5% |

S6_Q20__1: Production impacted by: Lower availability of inputs

Data file: S6_COVID

Overview

Valid: 1840 Invalid: 338

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

Questions and instructions

LITERAL QUESTION

S6_Q20. How has your %rostertitle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 892 | 48.5% |
| 1 | Yes | 948 | 51.5% |
| Sysmiss | | 338 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q20__2: Production impacted by: Lower affordability of inputs

Data file: S6_COVID

Overview

Valid: 1840 Invalid: 338

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

Questions and instructions

LITERAL QUESTION

S6_Q20. How has your %rostertitle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1080 | 58.7% |
| 1 | Yes | 760 | 41.3% |
| Sysmiss | | 338 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q20__3: Production impacted by: Lower availability of material, equipment

Data file: S6_COVID

Overview

Valid: 1840 Invalid: 338

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

Questions and instructions

LITERAL QUESTION

S6_Q20. How has your %rostertitle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1704 | 92.6% |
| 1 | Yes | 136 | 7.4% |
| Sysmiss | | 338 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q20__4: Production impacted by: Lower affordability of material, equipment

Data file: S6_COVID

Overview

Valid: 1840 Invalid: 338

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

Questions and instructions

LITERAL QUESTION

S6_Q20. How has your %rostertitle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1758 | 95.5% |
| 1 | Yes | 82 | 4.5% |
| Sysmiss | | 338 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q20__5: Production impacted by: Household members got sick**Data file: S6_COVID****Overview**

Valid: 1840 Invalid: 338

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

Questions and instructions

LITERAL QUESTION

S6_Q20. How has your %rostertitle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1781 | 96.8% |
| 1 | Yes | 59 | 3.2% |
| Sysmiss | | 338 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q20__6: Production impacted by: Lower access to labor**Data file: S6_COVID****Overview**

Valid: 1840 Invalid: 338

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

Questions and instructions

LITERAL QUESTION

S6_Q20. How has your %rostertitle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1665 | 90.5% |
| 1 | Yes | 175 | 9.5% |
| Sysmiss | | 338 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q20__7: Production impacted by: Movement restrictions across the country**Data file: S6_COVID****Overview**

Valid: 1840 Invalid: 338

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

Questions and instructions

LITERAL QUESTION

S6_Q20. How has your %rostertitle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1268 | 68.9% |
| 1 | Yes | 572 | 31.1% |
| Sysmiss | | 338 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q20__8: Production impacted by: Other negative impact**Data file: S6_COVID****Overview**

Valid: 1840 Invalid: 338

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

Questions and instructions

LITERAL QUESTION

S6_Q20. How has your %rostertitle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1765 | 95.9% |
| 1 | Yes | 75 | 4.1% |
| Sysmiss | | 338 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q20__9: Production impacted by: Better availability of inputs**Data file: S6_COVID**

Overview

Valid: 1840 Invalid: 338
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q20. How has your %rostertitle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1830 | 99.5% |
| 1 | Yes | 10 | 0.5% |
| Sysmiss | | 338 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q20__10: Production impacted by: Better affordability of inputs

Data file: S6_COVID

Overview

Valid: 1840 Invalid: 338
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q20. How has your %rostertitle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1800 | 97.8% |
| 1 | Yes | 40 | 2.2% |
| Sysmiss | | 338 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q20__11: Production impacted by: Better availability of material, equipment

Data file: S6_COVID

Overview

Valid: 1840 Invalid: 338
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q20. How has your %rostertitle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1834 | 99.7% |
| 1 | Yes | 6 | 0.3% |
| Sysmiss | | 338 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q20__12: Production impacted by: Better affordability of material, equipment

Data file: S6_COVID

Overview

Valid: 1840 Invalid: 338
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q20. How has your %rostertitle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1376 | 74.8% |
| 1 | Yes | 464 | 25.2% |
| Sysmiss | | 338 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q20__13: Production impacted by: Better access to labor

Data file: S6_COVID

Overview

Valid: 1840 Invalid: 338
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q20. How has your %rostertitle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1792 | 97.4% |
| 1 | Yes | 48 | 2.6% |
| Sysmiss | | 338 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q20_14: Production impacted by: Other positive impact

Data file: S6_COVID

Overview

Valid: 1840 Invalid: 338
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q20. How has your %rostertitle%'s production been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1805 | 98.1% |
| 1 | Yes | 35 | 1.9% |
| Sysmiss | | 338 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q21: Production increased, remained the same, or decreased?

Data file: S6_COVID

Overview

Valid: 1840 Invalid: 338

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

Questions and instructions

LITERAL QUESTION

S6_Q21. Do you think that your %rostertitle% production increased, remained the same or decreased due these impacts?

CATEGORIES

| Value | Category | Cases | |
|---------|-------------------|-------|-------|
| 1 | Remained the same | 536 | 29.1% |
| 2 | Increased | 88 | 4.8% |
| 3 | Decreased | 1216 | 66.1% |
| Sysmiss | | 338 | |

S6_Q22: Were sales impacted by the COVID-19 crisis?

Data file: S6_COVID

Overview

Valid: 2178 Invalid: 0

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

Questions and instructions

LITERAL QUESTION

S6_Q22. Do you think that your %rostertitle% sales were impacted by the COVID-19 / corona crisis?

CATEGORIES

| Value | Category | Cases | |
|-------|--------------------------|-------|-------|
| 1 | Yes | 1718 | 78.9% |
| 2 | No | 267 | 12.3% |
| 3 | Not selling this product | 193 | 8.9% |

S6_Q23_1: Products' sales impacted by: Limited physical access to domestic market

Data file: S6_COVID

Overview

Valid: 1718 Invalid: 460

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

Questions and instructions

LITERAL QUESTION

S6_Q23. How have your %rostertitle%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 678 | 39.5% |
| 1 | Yes | 1040 | 60.5% |
| Sysmiss | | 460 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q23_2: Products' sales impacted by: Limited physical access to middlemen for export

Data file: S6_COVID

Overview

Valid: 1718 Invalid: 460

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

Questions and instructions

LITERAL QUESTION

S6_Q23. How have your %rostertitle%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-----|
| 0 | No | 996 | 58% |
| 1 | Yes | 722 | 42% |
| Sysmiss | | 460 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q23_3: Products' sales impacted by: Lower number of domestic customers

Data file: S6_COVID

Overview

Valid: 1718 Invalid: 460

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

Questions and instructions

LITERAL QUESTION

S6_Q23. How have your %rostertitle%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1087 | 63.3% |
| 1 | Yes | 631 | 36.7% |
| Sysmiss | | 460 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q23__4: Products' sales impacted by: Lower number of abroad customers

Data file: S6_COVID

Overview

Valid: 1718 Invalid: 460

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

Questions and instructions

LITERAL QUESTION

S6_Q23. How have your %rostertitle%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1422 | 82.8% |
| 1 | Yes | 296 | 17.2% |
| Sysmiss | | 460 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q23__5: Products' sales impacted by: Lower sale price

Data file: S6_COVID

Overview

Valid: 1718 Invalid: 460

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

Questions and instructions

LITERAL QUESTION

S6_Q23. How have your %rostertitle%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

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

| | | | |
|---------|-----|------|-------|
| 0 | No | 555 | 32.3% |
| 1 | Yes | 1163 | 67.7% |
| Sysmiss | | 460 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q23__6: Products' sales impacted by: Other negative impact (Specify)

Data file: S6_COVID

Overview

Valid: 1718 Invalid: 460

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

Questions and instructions

LITERAL QUESTION

S6_Q23. How have your %rostertitle%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1713 | 99.7% |
| 1 | Yes | 5 | 0.3% |
| Sysmiss | | 460 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q23__7: Products' sales impacted by: Improved access to domestic market

Data file: S6_COVID

Overview

Valid: 1718 Invalid: 460

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

Questions and instructions

LITERAL QUESTION

S6_Q23. How have your %rostertitle%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | No | 1713 | 99.7% |

| | | | |
|---------|-----|-----|------|
| 1 | Yes | 5 | 0.3% |
| Sysmiss | | 460 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q23__8: Products' sales impacted by: Improved physical access to middlemen for export

Data file: S6_COVID

Overview

Valid: 1718 Invalid: 460

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

Questions and instructions

LITERAL QUESTION

S6_Q23. How have your %rostertitle%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1717 | 99.9% |
| 1 | Yes | 1 | 0.1% |
| Sysmiss | | 460 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q23__9: Products' sales impacted by: Higher number of domestic customers

Data file: S6_COVID

Overview

Valid: 1718 Invalid: 460

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

Questions and instructions

LITERAL QUESTION

S6_Q23. How have your %rostertitle%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | No | 1713 | 99.7% |
| 1 | Yes | 5 | 0.3% |

| | | | |
|---------|--|-----|--|
| Sysmiss | | 460 | |
|---------|--|-----|--|

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q23__10: Products' sales impacted by: Higher number of abroad customers

Data file: S6_COVID

Overview

Valid: 1718 Invalid: 460

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

Questions and instructions

LITERAL QUESTION

S6_Q23. How have your %rostertitle%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|------|
| 0 | No | 1718 | 100% |
| 1 | Yes | 0 | 0% |
| Sysmiss | | 460 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q23__11: Products' sales impacted by: Higher sale price

Data file: S6_COVID

Overview

Valid: 1718 Invalid: 460

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

Questions and instructions

LITERAL QUESTION

S6_Q23. How have your %rostertitle%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1685 | 98.1% |
| 1 | Yes | 33 | 1.9% |
| Sysmiss | | 460 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q23_12: Products' sales impacted by: Other positive impact

Data file: S6_COVID

Overview

Valid: 1718 Invalid: 460

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

Questions and instructions

LITERAL QUESTION

S6_Q23. How have your %rosteritle%' sales been impacted by the COVID-19 / corona crisis? Please tell me all of the changes you have perceived, should they be positive or negative.

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 1715 | 99.8% |
| 1 | Yes | 3 | 0.2% |
| Sysmiss | | 460 | |

INTERVIEWER INSTRUCTIONS

* Select all that apply

S6_Q24: Sales increased, remained the same, or decreased?

Data file: S6_COVID

Overview

Valid: 1718 Invalid: 460

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

Questions and instructions

LITERAL QUESTION

S6_Q24. Do you think that your holding's sales from %rosteritle%' increased, remained the same or decreased due to these impacts?

CATEGORIES

| Value | Category | Cases | |
|---------|-------------------|-------|-------|
| 1 | Remained the same | 359 | 20.9% |
| 2 | Increased | 50 | 2.9% |
| 3 | Decreased | 1309 | 76.2% |
| Sysmiss | | 460 | |

HOLDING_ID: Unique holding identifier**Data file: S6_FOREST****Overview**

Valid: 3901 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

S6_FOREST_ID: Identifier of forestry-related products collected or produced**Data file: S6_FOREST****Overview**

Valid: 3901 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 9 - 15 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q05. Identify the forestry-related products collected or produced.

CATEGORIES

| Value | Category | Cases | |
|-------|--|-------|-------|
| 3 | Bamboo harvested for building purpose | 30 | 0.8% |
| 5 | Non-timber forest products (leaves, strings, etc.) | 87 | 2.2% |
| 7 | Traditional medicines | 13 | 0.3% |
| 9 | Edibles (bamboo shoots, mushrooms, fruits, leaves, etc.) | 384 | 9.8% |
| 13 | Timbers, energy wood, tree harvested for garden purposes | 3260 | 83.6% |
| 14 | Other, including animal hunting and collection | 37 | 0.9% |
| 15 | Other wood products and charcoal making | 90 | 2.3% |

S6_Q07: Was there a sale of the forestry-related product?**Data file: S6_FOREST****Overview**

Valid: 3901 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q07. Was there a sale of %rosteritle% during 1 July 2019 through 30 June 2020?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | Yes | 434 | 11.1% |

| | | | |
|---|----|------|-------|
| 2 | No | 3467 | 88.9% |
|---|----|------|-------|

S6_Q08: Was the activity's contribution to the holding's total income significant?

Data file: S6_FOREST

Overview

Valid: 434 Invalid: 3467

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

Questions and instructions

LITERAL QUESTION

S6_Q08. Was the contribution of the %rostertitle% to the holding's total income during 1 July 2019 through 30 June 2020 significant?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 344 | 79.3% |
| 2 | No | 90 | 20.7% |
| Sysmiss | | 3467 | |

S6_Q09: Comparison of contribution to holding's income with previous year

Data file: S6_FOREST

Overview

Valid: 434 Invalid: 3467

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

Questions and instructions

LITERAL QUESTION

S6_Q09. Would you say that the contribution of %rostertitle% to the holding's income is similar, greater or lower than during the previous year?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Similar | 223 | 51.4% |
| 2 | Greater | 57 | 13.1% |
| 3 | Lower | 154 | 35.5% |
| Sysmiss | | 3467 | |

S6_Q06_UNIT.STANDARD: Production or collection: units**Data file: S6_FOREST****Overview**

Valid: 3850 Invalid: 51

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

Questions and instructions

LITERAL QUESTION

S6_Q06_unit: 1 - Kilogram; 2 - Cubic meter; 3 - Litre; 4 - Stere; 5 - Tree; 6 - Bunch.

Options allowed as standard units: kilogram, cubic meter, and tree.

CATEGORIES

| Value | Category | Cases | |
|---------|-------------|-------|-------|
| 1 | Kilogram | 563 | 14.6% |
| 2 | Cubic meter | 3258 | 84.6% |
| 5 | Tree | 29 | 0.8% |
| Sysmiss | | 51 | |

S6_Q06.STANDARD: Production ot collection (in standard units)**Data file: S6_FOREST****Overview**

Valid: 3850 Invalid: 51 Minimum: 0.001 Maximum: 183000 Mean: 382.888 Standard deviation: 5171.886

Type: Continuous Decimal: 2 Width: 9 Range: 0.001 - 183000 Format: Numeric

Questions and instructions

LITERAL QUESTION

Converted to standard units (kilogram, cubic meter, or tree):

S6_Q06. What was the production or collection of %rostertitle% during 1 July 2019 through 30 June 2020?

S6_Q06_unit: 1 - Kilogram; 2 - Cubic meter; 3 - Litre; 4 - Stere; 5 - Tree; 6 - Bunch.

HOLDING_ID: Unique holding identifier**Data file: S6_OTHER****Overview**

Valid: 2204 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

S6_OTHER_ID: Identifier of other activities**Data file: S6_OTHER****Overview**

Valid: 2204 Invalid: 0 Minimum: 1 Maximum: 88 Mean: 20.721 Standard deviation: 29.919
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 88 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q01. Indicate other activities engaged in by the holding during 1 July 2019 through 30 June 2020

CATEGORIES

| Value | Category | Cases | |
|-------|--|-------|-------|
| 1 | Rice milling | 461 | 20.9% |
| 2 | Grain milling | 38 | 1.7% |
| 3 | Processing of cassava (including milling or chipping) | 68 | 3.1% |
| 4 | Processing of cashews | 1 | 0% |
| 5 | Manufacture of crude vegetable oil: soybean oil, palm oil, etc. | 0 | 0% |
| 6 | Distillation of wine, spirit/alcohol drinks | 131 | 5.9% |
| 7 | Manufacture of tobacco products (cigars, chewing tobacco, etc.) | 4 | 0.2% |
| 8 | Production of palm sugar | 52 | 2.4% |
| 9 | Production of bio-energy (Biogas, rice husk, etc.) | 6 | 0.3% |
| 10 | Processing and preserving meat or fish | 13 | 0.6% |
| 11 | Work for other holdings using the production means (equipment) of this holding | 859 | 39% |
| 12 | Making handicrafts | 213 | 9.7% |
| 88 | Other | 358 | 16.2% |

S6_Q02: Was the activity's contribution to the holding's total income significant?**Data file: S6_OTHER****Overview**

Valid: 2204 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S6_Q02. Was the contribution of the %rostertitle% to the holding's total income during 1 July 2019 through 30 June 2020 significant?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | Yes | 1585 | 71.9% |
| 2 | No | 619 | 28.1% |

S6_Q03: Comparison of contribution to holding's income with previous year

Data file: S6_OTHER

Overview

Valid: 2204 Invalid: 0

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

Questions and instructions

LITERAL QUESTION

S6_Q03. Would you say that the contribution of %rostertitle% to the holding's income is similar, greater or lower than during the previous year?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | Similar | 1186 | 53.8% |
| 2 | Greater | 264 | 12% |
| 3 | Lower | 754 | 34.2% |

HOLDING_ID: Unique holding identifier**Data file: S7_HHRSTER****Overview**

Valid: 62262 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

PROVINCE_ID: Province**Data file: S7_HHRSTER****Overview**

Valid: 62617 Invalid: 573 Minimum: 1 Maximum: 25 Mean: 11.373 Standard deviation: 7.398
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|------------------|-------|------|
| 1 | Banteay Meanchey | 2522 | 4% |
| 2 | Battambang | 4500 | 7.2% |
| 3 | Kampong Cham | 5036 | 8% |
| 4 | Kampong Chhnang | 2792 | 4.5% |
| 5 | Kampong Speu | 3878 | 6.2% |
| 6 | Kampong Thom | 3343 | 5.3% |
| 7 | Kampot | 2938 | 4.7% |
| 8 | Kandal | 4429 | 7.1% |
| 9 | Koh Kong | 609 | 1% |
| 10 | Kratie | 1676 | 2.7% |
| 11 | Mondul Kiri | 709 | 1.1% |
| 12 | Phnom Penh | 1611 | 2.6% |
| 13 | Preah Vihear | 1234 | 2% |
| 14 | Prey Veng | 5727 | 9.1% |
| 15 | Pursat | 2027 | 3.2% |
| 16 | Ratanak Kiri | 804 | 1.3% |
| 17 | Siem Reap | 4011 | 6.4% |
| 18 | Preah Sihanouk | 744 | 1.2% |
| 19 | Stung Treng | 833 | 1.3% |
| 20 | Svay Rieng | 2890 | 4.6% |
| 21 | Takeo | 4647 | 7.4% |
| 22 | Otdar Meanchey | 878 | 1.4% |
| 23 | Kep | 480 | 0.8% |

| | | | |
|---------|--------------|------|------|
| 24 | Pailin | 578 | 0.9% |
| 25 | Tboung Khmum | 3721 | 5.9% |
| Sysmiss | | 573 | |

S7_HHROSTER_ID: Identifier of household member

Data file: S7_HHROSTER

Overview

Valid: 63190 Invalid: 0 Minimum: 1 Maximum: 86 Mean: 3.236 Standard deviation: 4.106
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 86 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | | 14748 | 23.3% |
| 2 | | 14425 | 22.8% |
| 3 | | 12741 | 20.2% |
| 4 | | 10073 | 15.9% |
| 5 | | 6127 | 9.7% |
| 6 | | 3020 | 4.8% |
| 7 | | 1305 | 2.1% |
| 8 | | 24 | 0% |
| 9 | | 24 | 0% |
| 10 | | 23 | 0% |
| 11 | | 20 | 0% |
| 12 | | 20 | 0% |
| 13 | | 20 | 0% |
| 14 | | 20 | 0% |
| 15 | | 17 | 0% |
| 16 | | 15 | 0% |
| 17 | | 15 | 0% |
| 18 | | 15 | 0% |
| 19 | | 15 | 0% |
| 20 | | 15 | 0% |
| 21 | | 15 | 0% |
| 22 | | 15 | 0% |
| 23 | | 15 | 0% |
| 24 | | 15 | 0% |

| | | | |
|----|--|----|----|
| 25 | | 15 | 0% |
| 26 | | 15 | 0% |
| 27 | | 14 | 0% |
| 28 | | 14 | 0% |
| 29 | | 14 | 0% |
| 30 | | 14 | 0% |
| 31 | | 14 | 0% |
| 32 | | 13 | 0% |
| 33 | | 13 | 0% |
| 34 | | 12 | 0% |
| 35 | | 12 | 0% |
| 36 | | 12 | 0% |
| 37 | | 12 | 0% |
| 38 | | 12 | 0% |
| 39 | | 12 | 0% |
| 40 | | 11 | 0% |
| 41 | | 11 | 0% |
| 42 | | 11 | 0% |
| 43 | | 11 | 0% |
| 44 | | 11 | 0% |
| 45 | | 11 | 0% |
| 46 | | 10 | 0% |
| 47 | | 10 | 0% |
| 48 | | 10 | 0% |
| 49 | | 9 | 0% |
| 50 | | 9 | 0% |
| 51 | | 9 | 0% |
| 52 | | 9 | 0% |
| 53 | | 9 | 0% |
| 54 | | 8 | 0% |
| 55 | | 7 | 0% |
| 56 | | 6 | 0% |
| 57 | | 6 | 0% |
| 58 | | 6 | 0% |
| 59 | | 6 | 0% |
| 60 | | 6 | 0% |
| 61 | | 6 | 0% |
| 62 | | 4 | 0% |
| 63 | | 4 | 0% |

| | | | |
|----|--|---|----|
| 64 | | 4 | 0% |
| 65 | | 4 | 0% |
| 66 | | 3 | 0% |
| 67 | | 3 | 0% |
| 68 | | 2 | 0% |
| 69 | | 2 | 0% |
| 70 | | 2 | 0% |
| 71 | | 2 | 0% |
| 72 | | 2 | 0% |
| 73 | | 2 | 0% |
| 74 | | 2 | 0% |
| 75 | | 2 | 0% |
| 76 | | 2 | 0% |
| 77 | | 2 | 0% |
| 78 | | 2 | 0% |
| 79 | | 2 | 0% |
| 80 | | 2 | 0% |
| 81 | | 2 | 0% |
| 82 | | 2 | 0% |
| 83 | | 2 | 0% |
| 84 | | 2 | 0% |
| 85 | | 1 | 0% |
| 86 | | 1 | 0% |

GENDER: Gender

Data file: S7_HHROSTER

Overview

Valid: 63190 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

MEMBER==1 ? (S7_Q03_2019_ok==1 ? S7_Q03_2019 : S7_Q03) : S7_Q03
 S7_Q03. What is %rosteritle%'s Sex?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 1 | Male | 30757 | 48.7% |
| 2 | Female | 32433 | 51.3% |

S7_Q05: Marital status**Data file: S7_HHROSTER****Overview**

Valid: 45584 Invalid: 17606

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

Questions and instructions

LITERAL QUESTION

S7_Q05. What is %rostertitle%'s marital status?

CATEGORIES

| Value | Category | Cases | |
|---------|-----------------------|-------|-------|
| 1 | Married | 31938 | 70.1% |
| 2 | Consensual union | 47 | 0.1% |
| 5 | Widowed | 3221 | 7.1% |
| 6 | Single | 10085 | 22.1% |
| 7 | Separated or divorced | 293 | 0.6% |
| Sysmiss | | 17606 | |

S7_Q06: Level of education**Data file: S7_HHROSTER****Overview**

Valid: 63190 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

LITERAL QUESTION

S7_Q06. What is the highest level of education that %rostertitle% has completed?

Note: answer options have been aggregated and recoded (original options available in questionnaire), and therefore the education level may not have been completed yet.

CATEGORIES

| Value | Category | Cases | |
|--------------|--|-------|-------|
| " | | 4514 | 7.1% |
| no_education | No education | 7657 | 12.1% |
| other | | 577 | 0.9% |
| primary | Primary education | 27335 | 43.3% |
| secondary | Secondary education or technical diploma | 21247 | 33.6% |

| | | | |
|----------|---------------------------------|------|------|
| tertiary | Tertiary education (university) | 1860 | 2.9% |
|----------|---------------------------------|------|------|

MEMBER: Status in the household

Data file: S7_HHROSTER

Overview

Valid: 63190 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

MEMBER. DO NOT READ OUT LOUD:What is the status of %rostertitle% in this household?

CATEGORIES

| Value | Category | Cases | |
|-------|-----------------------------------|-------|-------|
| 1 | Still member of household | 57046 | 90.3% |
| 2 | Not a member of household anymore | 0 | 0% |
| 3 | New household member | 6144 | 9.7% |

S7_Q07: Has this member worked on this holding on the reference period?

Data file: S7_HHROSTER

Overview

Valid: 58712 Invalid: 4478
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S7_Q07. Has %rostertitle% worked on this holding during 1 July 2019 through 30 June 2020, even for one day?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 38452 | 65.5% |
| 2 | No | 20260 | 34.5% |
| Sysmiss | | 4478 | |

S7_Q08: Did this member attend school during the current/last school year?

Data file: S7_HHROSTER

Overview

Valid: 20970 Invalid: 42220
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S7_Q08. Did %rostertitle% attend school during the current/last school year?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 13022 | 62.1% |
| 2 | No | 7948 | 37.9% |
| Sysmiss | | 42220 | |

AGE: Age

Data file: S7_HHROSTER

Overview

Valid: 63190 Invalid: 0
 Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

LITERAL QUESTION

MEMBER==1 ? (S7_Q04_2019_ok==1 ? S7_Q04_2019 : S7_Q04) : S7_Q04
 S7_Q04. What is %rostertitle%'s age, in completed years?

CATEGORIES

| Value | Category | Cases | |
|--------|------------------|-------|-------|
| Y0T14 | 0-14 years | 15165 | 24% |
| Y15T24 | 15-24 years | 11712 | 18.5% |
| Y25T44 | 25-44 years | 18242 | 28.9% |
| Y45T64 | 45-64 years | 13626 | 21.6% |
| Y_GE65 | 65 years or more | 4445 | 7% |

S7_Q09: Has this member ever received any formal or vocational training on agriculture?

Data file: S7_HHROSTER

Overview

Valid: 47251 Invalid: 15939
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S7_Q09. Has %rostertitle% ever received any formal or vocational training on agriculture?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 3720 | 7.9% |
| 2 | No | 43531 | 92.1% |
| Sysmiss | | 15939 | |

S7_Q10: Does this member participate in decisions concerning crops and livestock?

Data file: S7_HHROSTER

Overview

Valid: 45835 Invalid: 17355

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

Questions and instructions

LITERAL QUESTION

S7_Q10. Does %rostertitle% participate in decisions concerning crops and livestock (what/when to plant/harvest; what to grow/raise, etc.)?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 26327 | 57.4% |
| 2 | No | 19508 | 42.6% |
| Sysmiss | | 17355 | |

S7_Q11: Does this member currently use, own, or hold use rights for any agricultural land?

Data file: S7_HHROSTER

Overview

Valid: 45835 Invalid: 17355

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

Questions and instructions

LITERAL QUESTION

S7_Q11. Does %rostertitle% currently use, own, or hold use rights for any agricultural land (including pastoral land), either alone or jointly with someone else?

CATEGORIES

| Value | Category | Cases | |
|---------|--------------------------------|-------|-------|
| 1 | Yes, alone | 7475 | 16.3% |
| 2 | Yes, jointly with someone else | 19936 | 43.5% |
| 3 | No | 18424 | 40.2% |
| Sysmiss | | 17355 | |

S7_Q13__1: Documents of rights to land: Application receipt

Data file: S7_HHROSTER

Overview

Valid: 22407 Invalid: 40783

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

Questions and instructions

LITERAL QUESTION

S7_Q13. What kind of documents are there for the agricultural land %rostertitle% owns or holds use rights to?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 12454 | 55.6% |
| 1 | Yes | 9953 | 44.4% |
| Sysmiss | | 40783 | |

INTERVIEWER INSTRUCTIONS

* Select all that applies

S7_Q13__2: Documents of rights to land: Land investigation paper

Data file: S7_HHROSTER

Overview

Valid: 22407 Invalid: 40783

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

Questions and instructions

LITERAL QUESTION

S7_Q13. What kind of documents are there for the agricultural land %rostertitle% owns or holds use rights to?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | No | 22295 | 99.5% |
| 1 | Yes | 112 | 0.5% |

| | | | |
|---------|--|-------|--|
| Sysmiss | | 40783 | |
|---------|--|-------|--|

INTERVIEWER INSTRUCTIONS

* Select all that applies

S7_Q13_3: Documents of rights to land: Certificate (title) from the government

Data file: S7_HHROSTER

Overview

Valid: 22407 Invalid: 40783

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

Questions and instructions

LITERAL QUESTION

S7_Q13. What kind of documents are there for the agricultural land %rostertitle% owns or holds use rights to?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 15132 | 67.5% |
| 1 | Yes | 7275 | 32.5% |
| Sysmiss | | 40783 | |

INTERVIEWER INSTRUCTIONS

* Select all that applies

S7_Q13_4: Documents of rights to land: Paper from local authority

Data file: S7_HHROSTER

Overview

Valid: 22407 Invalid: 40783

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

Questions and instructions

LITERAL QUESTION

S7_Q13. What kind of documents are there for the agricultural land %rostertitle% owns or holds use rights to?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 15826 | 70.6% |
| 1 | Yes | 6581 | 29.4% |
| Sysmiss | | 40783 | |

INTERVIEWER INSTRUCTIONS

* Select all that applies

S7_Q13__5: Documents of rights to land: Rental contract

Data file: S7_HHROSTER

Overview

Valid: 22407 Invalid: 40783

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

Questions and instructions

LITERAL QUESTION

S7_Q13. What kind of documents are there for the agricultural land %rostertitle% owns or holds use rights to?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 22280 | 99.4% |
| 1 | Yes | 127 | 0.6% |
| Sysmiss | | 40783 | |

INTERVIEWER INSTRUCTIONS

* Select all that applies

S7_Q13__88: Documents of rights to land: Other

Data file: S7_HHROSTER

Overview

Valid: 22407 Invalid: 40783

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

Questions and instructions

LITERAL QUESTION

S7_Q13. What kind of documents are there for the agricultural land %rostertitle% owns or holds use rights to?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 22378 | 99.9% |
| 1 | Yes | 29 | 0.1% |
| Sysmiss | | 40783 | |

INTERVIEWER INSTRUCTIONS

* Select all that applies

S7_Q12: Is there a document for any agricultural land owned or with use rights to?**Data file: S7_HHROSTER****Overview**

Valid: 27412 Invalid: 35778

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

Questions and instructions

LITERAL QUESTION

S7_Q12. Is there a document for any agricultural land %rostertitle% owns or holds use rights to?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 22407 | 81.7% |
| 2 | No | 5005 | 18.3% |
| Sysmiss | | 35778 | |

S7_Q13_N99: Documents of rights to land: Don't know / not sure**Data file: S7_HHROSTER****Overview**

Valid: 22407 Invalid: 40783

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

Questions and instructions

LITERAL QUESTION

S7_Q13. What kind of documents are there for the agricultural land %rostertitle% owns or holds use rights to?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 22336 | 99.7% |
| 1 | Yes | 71 | 0.3% |
| Sysmiss | | 40783 | |

INTERVIEWER INSTRUCTIONS

* Select all that applies

S7_Q14: Is this member listed on any of these documents?**Data file: S7_HHROSTER****Overview**

Valid: 22407 Invalid: 40783 Minimum: -99 Maximum: 2 Mean: 0.72 Standard deviation: 5.38

Type: Discrete Decimal: 0 Width: 3 Range: -99 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S7_Q14. Is %rostertitle% listed on any of these documents as owner or right use holder, either alone or jointly with someone else?

CATEGORIES

| Value | Category | Cases | |
|---------|------------|-------|-------|
| -99 | Don't Know | 65 | 0.3% |
| 1 | Yes | 22115 | 98.7% |
| 2 | No | 227 | 1% |
| Sysmiss | | 40783 | |

S9_Q01_MONTH: Number of months working on the holding's activity

Data file: S7_HHROSTER

Overview

Valid: 38465 Invalid: 24725 Minimum: 1 Maximum: 12 Mean: 7.017 Standard deviation: 3.837
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q01_month. How many months did %S9_HHMEMBERS% work on the holding's agricultural activity from 1 July 2019 to 30 June 2020?

S9_Q01_DAY: Number of days per month working on the holding's activity, on average

Data file: S7_HHROSTER

Overview

Valid: 38465 Invalid: 24725 Minimum: 1 Maximum: 31 Mean: 15.934 Standard deviation: 9.602
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 31 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q01_day. How many days per month, on average?

S9_Q01_HOUR: Number of hours per day working on the holding's activity, on average

Data file: S7_HHROSTER

Overview

Valid: 38465 Invalid: 24725 Minimum: 0 Maximum: 24 Mean: 4.104 Standard deviation: 2.335

Type: Continuous Decimal: 0 Width: 2 Range: 0 - 24 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q01_hour. How many hours per day, on average?

HOLDER: Identifier of the holder

Data file: S7_HHROSTER

Overview

Valid: 63190 Invalid: 0

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

Questions and instructions

LITERAL QUESTION

HOLDER. Who is the agricultural holding holder in this household?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | No | 48468 | 76.7% |
| 1 | Yes | 14722 | 23.3% |

HH_HEAD: Identifier of the household head

Data file: S7_HHROSTER

Overview

Valid: 63190 Invalid: 0

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

Questions and instructions

LITERAL QUESTION

HH_head. Who is the household head?

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|-------|
| 0 | No | 48468 | 76.7% |
| 1 | Yes | 14722 | 23.3% |

S7_Q15: Does this member have the right to sell any of the agricultural land?

Data file: S7_HHROSTER

Overview

Valid: 27410 Invalid: 35780

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

Questions and instructions

LITERAL QUESTION

S7_Q15. Does %rostertitle% have the right to sell any of the agricultural land %rostertitle% owns or holds use rights to, either alone or jointly with someone else?

CATEGORIES

| Value | Category | Cases | |
|---------|--------------------------------|-------|-------|
| 1 | Yes, alone | 6839 | 25% |
| 2 | Yes, jointly with someone else | 19346 | 70.6% |
| 3 | No | 1225 | 4.5% |
| Sysmiss | | 35780 | |

S7_Q16: Does this member have the right to bequeath any of the agricultural land?

Data file: S7_HHROSTER

Overview

Valid: 27410 Invalid: 35780

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

Questions and instructions

LITERAL QUESTION

S7_Q16. Does %rostertitle% have the right to bequeath any of the agricultural land %rostertitle% owns or holds use rights to, either alone or jointly with someone else?

CATEGORIES

| Value | Category | Cases | |
|---------|--------------------------------|-------|-------|
| 1 | Yes, alone | 6730 | 24.6% |
| 2 | Yes, jointly with someone else | 19002 | 69.3% |
| 3 | No | 1678 | 6.1% |
| Sysmiss | | 35780 | |

PROVINCE_ID: Province**Data file: S8_FIES****Overview**

Valid: 14578 Invalid: 144 Minimum: 1 Maximum: 25 Mean: 11.284 Standard deviation: 7.381
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|---------|------------------|-------|------|
| 1 | Banteay Meanchey | 603 | 4.1% |
| 2 | Battambang | 1072 | 7.4% |
| 3 | Kampong Cham | 1157 | 7.9% |
| 4 | Kampong Chhnang | 639 | 4.4% |
| 5 | Kampong Speu | 893 | 6.1% |
| 6 | Kampong Thom | 793 | 5.4% |
| 7 | Kampot | 696 | 4.8% |
| 8 | Kandal | 1087 | 7.5% |
| 9 | Koh Kong | 159 | 1.1% |
| 10 | Kratie | 425 | 2.9% |
| 11 | Mondul Kiri | 149 | 1% |
| 12 | Phnom Penh | 337 | 2.3% |
| 13 | Preah Vihear | 266 | 1.8% |
| 14 | Prey Veng | 1394 | 9.6% |
| 15 | Pursat | 475 | 3.3% |
| 16 | Ratanak Kiri | 177 | 1.2% |
| 17 | Siem Reap | 863 | 5.9% |
| 18 | Preah Sihanouk | 160 | 1.1% |
| 19 | Stung Treng | 174 | 1.2% |
| 20 | Svay Rieng | 664 | 4.6% |
| 21 | Takeo | 1104 | 7.6% |
| 22 | Otdar Meanchey | 205 | 1.4% |
| 23 | Kep | 108 | 0.7% |
| 24 | Pailin | 123 | 0.8% |
| 25 | Tboung Khmum | 855 | 5.9% |
| Sysmiss | | 144 | |

WEIGHT_ROUNDED: weight_rounded**Data file: S8_FIES**

Overview

Valid: 14722 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-------|----------|-------|------|
| 10 | | 45 | 0.3% |
| 100 | | 624 | 4.2% |
| 110 | | 545 | 3.7% |
| 120 | | 760 | 5.2% |
| 130 | | 953 | 6.5% |
| 140 | | 915 | 6.2% |
| 150 | | 798 | 5.4% |
| 160 | | 633 | 4.3% |
| 170 | | 613 | 4.2% |
| 180 | | 650 | 4.4% |
| 190 | | 443 | 3% |
| 20 | | 373 | 2.5% |
| 200 | | 328 | 2.2% |
| 210 | | 417 | 2.8% |
| 220 | | 270 | 1.8% |
| 230 | | 247 | 1.7% |
| 240 | | 198 | 1.3% |
| 250 | | 135 | 0.9% |
| 260 | | 136 | 0.9% |
| 270 | | 120 | 0.8% |
| 280 | | 149 | 1% |
| 290 | | 68 | 0.5% |
| 30 | | 1178 | 8% |
| 300 | | 101 | 0.7% |
| 310 | | 80 | 0.5% |
| 320 | | 62 | 0.4% |
| 330 | | 52 | 0.4% |
| 340 | | 48 | 0.3% |
| 350 | | 58 | 0.4% |
| 360 | | 17 | 0.1% |
| 370 | | 29 | 0.2% |
| 380 | | 4 | 0% |

| | | | |
|-----|--|-----|------|
| 390 | | 17 | 0.1% |
| 40 | | 673 | 4.6% |
| 400 | | 233 | 1.6% |
| 50 | | 547 | 3.7% |
| 60 | | 549 | 3.7% |
| 70 | | 523 | 3.6% |
| 80 | | 509 | 3.5% |
| 90 | | 519 | 3.5% |
| SUP | | 103 | 0.7% |

S8_Q01: Worried about not having enough food to eat

Data file: S8_FIES

Overview

Valid: 14722 Invalid: 0 Minimum: -99 Maximum: 2 Mean: -0.367 Standard deviation: 13.767
 Type: Continuous Decimal: 0 Width: 3 Range: -99 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S8_Q01. During the last 12 months, was there a time when you or others in your household were worried you would not have enough food to eat because of a lack of money or other resources?

CATEGORIES

| Value | Category | Cases | |
|-------|------------|-------|-------|
| -99 | Don't Know | 168 | 1.1% |
| -96 | Refused | 120 | 0.8% |
| 1 | Yes | 6112 | 41.5% |
| 2 | No | 8322 | 56.5% |

S8_Q02: Unable to eat healthy and nutritious food

Data file: S8_FIES

Overview

Valid: 14722 Invalid: 0 Minimum: -99 Maximum: 2 Mean: -1.135 Standard deviation: 16.6
 Type: Continuous Decimal: 0 Width: 3 Range: -99 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S8_Q02. During the last 12 months, was there a time when you or others in your household were unable to eat healthy and nutritious food because of a lack of money or other resources?

CATEGORIES

| Value | Category | Cases | |
|-------|------------|-------|-------|
| -99 | Don't Know | 306 | 2.1% |
| -96 | Refused | 112 | 0.8% |
| 1 | Yes | 4267 | 29% |
| 2 | No | 10037 | 68.2% |

S8_Q03: Eating only a few kinds of foods

Data file: S8_FIES

Overview

Valid: 14721 Invalid: 1 Minimum: -99 Maximum: 2 Mean: 0.0256 Standard deviation: 12.915
 Type: Continuous Decimal: 0 Width: 3 Range: -99 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S8_Q03. During the last 12 months, was there a time when you or others in your household ate only a few kinds of foods because of a lack of money or other resources?

CATEGORIES

| Value | Category | Cases | |
|-------|------------|-------|-------|
| -99 | Don't Know | 164 | 1.1% |
| -96 | Refused | 87 | 0.6% |
| 1 | Yes | 3975 | 27% |
| 2 | No | 10495 | 71.3% |

S8_Q04: Skipping meals

Data file: S8_FIES

Overview

Valid: 14722 Invalid: 0 Minimum: -99 Maximum: 2 Mean: 0.176 Standard deviation: 12.893
 Type: Continuous Decimal: 0 Width: 3 Range: -99 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S8_Q04. During the last 12 months, was there a time when you or others in your household had to skip a meal because there was not enough money or other resources to get food?

CATEGORIES

| Value | Category | Cases | |
|-------|------------|-------|----|
| -99 | Don't Know | 140 | 1% |

| | | | |
|-----|---------|-------|-------|
| -96 | Refused | 111 | 0.8% |
| 1 | Yes | 1832 | 12.4% |
| 2 | No | 12639 | 85.9% |

S8_Q05: Eating less

Data file: S8_FIES

Overview

Valid: 14721 Invalid: 1 Minimum: -99 Maximum: 2 Mean: 0.0101 Standard deviation: 13.202
 Type: Continuous Decimal: 0 Width: 3 Range: -99 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S8_Q05. During the last 12 months, was there a time when you or others in your household ate less than you thought you should because of a lack of money or other resources?

CATEGORIES

| Value | Category | Cases | |
|-------|------------|-------|-------|
| -99 | Don't Know | 175 | 1.2% |
| -96 | Refused | 87 | 0.6% |
| 1 | Yes | 3093 | 21% |
| 2 | No | 11366 | 77.2% |

S8_Q06: Running out of food

Data file: S8_FIES

Overview

Valid: 14722 Invalid: 0 Minimum: -99 Maximum: 2 Mean: 0.403 Standard deviation: 12.028
 Type: Continuous Decimal: 0 Width: 3 Range: -99 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S8_Q06. During the last 12 months, was there a time when your household ran out of food because of a lack of money or other resources?

CATEGORIES

| Value | Category | Cases | |
|-------|------------|-------|-------|
| -99 | Don't Know | 120 | 0.8% |
| -96 | Refused | 98 | 0.7% |
| 1 | Yes | 1786 | 12.1% |
| 2 | No | 12718 | 86.4% |

S8_Q07: Being hungry**Data file: S8_FIES****Overview**

Valid: 14722 Invalid: 0 Minimum: -99 Maximum: 2 Mean: 0.31 Standard deviation: 12.306
 Type: Continuous Decimal: 0 Width: 3 Range: -99 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S8_Q07. During the last 12 months, was there a time when you or others in your household were hungry but did not eat because there was not enough money or other resources for food?

CATEGORIES

| Value | Category | Cases | |
|-------|------------|-------|-------|
| -99 | Don't Know | 133 | 0.9% |
| -96 | Refused | 95 | 0.6% |
| 1 | Yes | 2140 | 14.5% |
| 2 | No | 12354 | 83.9% |

S8_Q08: Whole day without eating**Data file: S8_FIES****Overview**

Valid: 14722 Invalid: 0 Minimum: -99 Maximum: 2 Mean: 0.669 Standard deviation: 11.222
 Type: Continuous Decimal: 0 Width: 3 Range: -99 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S8_Q08. During the last 12 months, was there a time when you or others in your household went without eating for a whole day because of a lack of money or other resources?

CATEGORIES

| Value | Category | Cases | |
|-------|------------|-------|-------|
| -99 | Don't Know | 75 | 0.5% |
| -96 | Refused | 116 | 0.8% |
| 1 | Yes | 651 | 4.4% |
| 2 | No | 13880 | 94.3% |

S8_Q09: COVID-19 crisis as a reason**Data file: S8_FIES**

Overview

Valid: 6945 Invalid: 7777
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

S8_Q09. You mentioned that you met at least one of the above conditions at least once in the past 12 months. Do you think that the COVID-19 / corona crisis was one of the reasons why your household lacked money or other resources?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 1 | Yes | 3027 | 43.6% |
| 2 | No | 3918 | 56.4% |
| Sysmiss | | 7777 | |

S8_Q10__1: Impact of COVID-19 crisis on resources: Afraid to move away from home to get food

Data file: S8_FIES

Overview

Valid: 3027 Invalid: 11695
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

S8_Q10. How did the COVID-19 / corona crisis impact your money or access to other resources?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 892 | 29.5% |
| 1 | Yes | 2135 | 70.5% |
| Sysmiss | | 11695 | |

S8_Q10__2: Impact of COVID-19 crisis on resources: Household member lost job

Data file: S8_FIES

Overview

Valid: 3027 Invalid: 11695
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

S8_Q10. How did the COVID-19 / corona crisis impact your money or access to other resources?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-----|
| 0 | No | 1575 | 52% |
| 1 | Yes | 1452 | 48% |
| Sysmiss | | 11695 | |

S8_Q10__3: Impact of COVID-19 crisis on resources: Household member' salary was cut

Data file: S8_FIES

Overview

Valid: 3027 Invalid: 11695

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

Questions and instructions

LITERAL QUESTION

S8_Q10. How did the COVID-19 / corona crisis impact your money or access to other resources?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 2534 | 83.7% |
| 1 | Yes | 493 | 16.3% |
| Sysmiss | | 11695 | |

S8_Q10__4: Impact of COVID-19 crisis on resources: Lower quantity of food available at the market

Data file: S8_FIES

Overview

Valid: 3027 Invalid: 11695

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

Questions and instructions

LITERAL QUESTION

S8_Q10. How did the COVID-19 / corona crisis impact your money or access to other resources?

CATEGORIES

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

| | | | |
|---------|-----|-------|-------|
| 0 | No | 2751 | 90.9% |
| 1 | Yes | 276 | 9.1% |
| Sysmiss | | 11695 | |

S8_Q10__5: Impact of COVID-19 crisis on resources: Fewer types of food available at the market

Data file: S8_FIES

Overview

Valid: 3027 Invalid: 11695

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

Questions and instructions

LITERAL QUESTION

S8_Q10. How did the COVID-19 / corona crisis impact your money or access to other resources?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 2915 | 96.3% |
| 1 | Yes | 112 | 3.7% |
| Sysmiss | | 11695 | |

S8_Q10__6: Impact of COVID-19 crisis on resources: Lower quality of food available at the market

Data file: S8_FIES

Overview

Valid: 3027 Invalid: 11695

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

Questions and instructions

LITERAL QUESTION

S8_Q10. How did the COVID-19 / corona crisis impact your money or access to other resources?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 2948 | 97.4% |
| 1 | Yes | 79 | 2.6% |
| Sysmiss | | 11695 | |

S8_Q10__7: Impact of COVID-19 crisis on resources: Food at the market got more expensive**Data file: S8_FIES****Overview**

Valid: 3027 Invalid: 11695

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

Questions and instructions

LITERAL QUESTION

S8_Q10. How did the COVID-19 / corona crisis impact your money or access to other resources?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-------|
| 0 | No | 2127 | 70.3% |
| 1 | Yes | 900 | 29.7% |
| Sysmiss | | 11695 | |

S8_Q10__88: Impact of COVID-19 crisis on resources: Other**Data file: S8_FIES****Overview**

Valid: 3027 Invalid: 11695

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

Questions and instructions

LITERAL QUESTION

S8_Q10. How did the COVID-19 / corona crisis impact your money or access to other resources?

CATEGORIES

| Value | Category | Cases | |
|---------|----------|-------|-----|
| 0 | No | 2905 | 96% |
| 1 | Yes | 122 | 4% |
| Sysmiss | | 11695 | |

HOLDING_ID: Unique holding identifier**Data file: S9_EXT_ACTIVITY****Overview**

Valid: 248 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category | Cases | |
|-----------|----------|-------|------|
| HID113322 | | 1 | 0.4% |
| HID115529 | | 1 | 0.4% |
| HID117744 | | 1 | 0.4% |
| HID123771 | | 1 | 0.4% |
| HID125549 | | 1 | 0.4% |
| HID125567 | | 1 | 0.4% |
| HID133965 | | 1 | 0.4% |
| HID134359 | | 1 | 0.4% |
| HID141302 | | 1 | 0.4% |
| HID167888 | | 1 | 0.4% |
| HID170493 | | 1 | 0.4% |
| HID177549 | | 1 | 0.4% |
| HID182046 | | 1 | 0.4% |
| HID190070 | | 1 | 0.4% |
| HID191387 | | 1 | 0.4% |
| HID191909 | | 1 | 0.4% |
| HID203489 | | 1 | 0.4% |
| HID208867 | | 1 | 0.4% |
| HID210322 | | 1 | 0.4% |
| HID211446 | | 1 | 0.4% |
| HID211980 | | 1 | 0.4% |
| HID215648 | | 1 | 0.4% |
| HID218328 | | 1 | 0.4% |
| HID240562 | | 1 | 0.4% |
| HID241000 | | 1 | 0.4% |
| HID241204 | | 1 | 0.4% |
| HID242092 | | 1 | 0.4% |
| HID251200 | | 1 | 0.4% |
| HID251506 | | 1 | 0.4% |
| HID257785 | | 1 | 0.4% |

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|-----------|--|---|------|
| HID259926 | | 1 | 0.4% |
| HID263690 | | 1 | 0.4% |
| HID266448 | | 1 | 0.4% |
| HID273766 | | 1 | 0.4% |
| HID275769 | | 1 | 0.4% |
| HID276247 | | 1 | 0.4% |
| HID278246 | | 1 | 0.4% |
| HID278418 | | 2 | 0.8% |
| HID279079 | | 1 | 0.4% |
| HID289444 | | 1 | 0.4% |
| HID296113 | | 1 | 0.4% |
| HID299613 | | 1 | 0.4% |
| HID303198 | | 1 | 0.4% |
| HID304402 | | 1 | 0.4% |
| HID305482 | | 1 | 0.4% |
| HID305584 | | 1 | 0.4% |
| HID324511 | | 1 | 0.4% |
| HID337545 | | 1 | 0.4% |
| HID366414 | | 1 | 0.4% |
| HID367533 | | 1 | 0.4% |
| HID367772 | | 1 | 0.4% |
| HID370831 | | 1 | 0.4% |
| HID372684 | | 1 | 0.4% |
| HID373476 | | 1 | 0.4% |
| HID373738 | | 1 | 0.4% |
| HID374165 | | 1 | 0.4% |
| HID381545 | | 1 | 0.4% |
| HID382253 | | 1 | 0.4% |
| HID385772 | | 2 | 0.8% |
| HID387694 | | 1 | 0.4% |
| HID388414 | | 1 | 0.4% |
| HID389462 | | 1 | 0.4% |
| HID391392 | | 1 | 0.4% |
| HID410628 | | 1 | 0.4% |
| HID421477 | | 1 | 0.4% |
| HID424450 | | 1 | 0.4% |
| HID426896 | | 1 | 0.4% |
| HID431359 | | 1 | 0.4% |
| HID433365 | | 1 | 0.4% |

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|-----------|--|---|------|
| HID437268 | | 1 | 0.4% |
| HID441385 | | 1 | 0.4% |
| HID448534 | | 1 | 0.4% |
| HID449260 | | 2 | 0.8% |
| HID456964 | | 2 | 0.8% |
| HID461031 | | 2 | 0.8% |
| HID462573 | | 1 | 0.4% |
| HID464160 | | 1 | 0.4% |
| HID465271 | | 1 | 0.4% |
| HID466680 | | 1 | 0.4% |
| HID471248 | | 1 | 0.4% |
| HID476460 | | 1 | 0.4% |
| HID477195 | | 1 | 0.4% |
| HID478273 | | 1 | 0.4% |
| HID479168 | | 2 | 0.8% |
| HID479794 | | 1 | 0.4% |
| HID482828 | | 1 | 0.4% |
| HID484515 | | 1 | 0.4% |
| HID487118 | | 1 | 0.4% |
| HID493248 | | 1 | 0.4% |
| HID496282 | | 1 | 0.4% |
| HID499583 | | 1 | 0.4% |
| HID500427 | | 1 | 0.4% |
| HID510821 | | 1 | 0.4% |
| HID511286 | | 1 | 0.4% |
| HID511636 | | 1 | 0.4% |
| HID513914 | | 1 | 0.4% |
| HID515125 | | 2 | 0.8% |
| HID516434 | | 1 | 0.4% |
| HID521043 | | 1 | 0.4% |
| HID521244 | | 1 | 0.4% |
| HID523563 | | 1 | 0.4% |
| HID524210 | | 1 | 0.4% |
| HID526939 | | 1 | 0.4% |
| HID532989 | | 1 | 0.4% |
| HID535205 | | 1 | 0.4% |
| HID535565 | | 1 | 0.4% |
| HID537327 | | 1 | 0.4% |
| HID543044 | | 1 | 0.4% |

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|-----------|--|---|------|
| HID545623 | | 1 | 0.4% |
| HID545756 | | 1 | 0.4% |
| HID547678 | | 1 | 0.4% |
| HID552848 | | 1 | 0.4% |
| HID554005 | | 1 | 0.4% |
| HID554489 | | 1 | 0.4% |
| HID555705 | | 2 | 0.8% |
| HID556459 | | 1 | 0.4% |
| HID562693 | | 1 | 0.4% |
| HID565163 | | 1 | 0.4% |
| HID565215 | | 1 | 0.4% |
| HID574171 | | 1 | 0.4% |
| HID576258 | | 1 | 0.4% |
| HID592038 | | 1 | 0.4% |
| HID592478 | | 1 | 0.4% |
| HID594048 | | 1 | 0.4% |
| HID595266 | | 1 | 0.4% |
| HID599904 | | 1 | 0.4% |
| HID600550 | | 1 | 0.4% |
| HID607223 | | 1 | 0.4% |
| HID611404 | | 1 | 0.4% |
| HID613715 | | 1 | 0.4% |
| HID615489 | | 1 | 0.4% |
| HID619771 | | 1 | 0.4% |
| HID621438 | | 1 | 0.4% |
| HID625492 | | 1 | 0.4% |
| HID630166 | | 1 | 0.4% |
| HID635115 | | 1 | 0.4% |
| HID640598 | | 1 | 0.4% |
| HID643638 | | 1 | 0.4% |
| HID646419 | | 1 | 0.4% |
| HID646932 | | 1 | 0.4% |
| HID649796 | | 1 | 0.4% |
| HID651741 | | 1 | 0.4% |
| HID658592 | | 1 | 0.4% |
| HID663058 | | 1 | 0.4% |
| HID675378 | | 1 | 0.4% |
| HID679149 | | 1 | 0.4% |
| HID680745 | | 1 | 0.4% |

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|-----------|--|---|------|
| HID681469 | | 1 | 0.4% |
| HID682207 | | 1 | 0.4% |
| HID684339 | | 1 | 0.4% |
| HID686077 | | 1 | 0.4% |
| HID686959 | | 1 | 0.4% |
| HID689262 | | 1 | 0.4% |
| HID693915 | | 1 | 0.4% |
| HID698547 | | 1 | 0.4% |
| HID700127 | | 1 | 0.4% |
| HID700759 | | 1 | 0.4% |
| HID704726 | | 1 | 0.4% |
| HID713968 | | 1 | 0.4% |
| HID714125 | | 1 | 0.4% |
| HID730105 | | 1 | 0.4% |
| HID737507 | | 1 | 0.4% |
| HID741121 | | 1 | 0.4% |
| HID742388 | | 1 | 0.4% |
| HID744245 | | 1 | 0.4% |
| HID744517 | | 1 | 0.4% |
| HID744632 | | 1 | 0.4% |
| HID745969 | | 1 | 0.4% |
| HID747045 | | 1 | 0.4% |
| HID756911 | | 1 | 0.4% |
| HID758680 | | 1 | 0.4% |
| HID762660 | | 1 | 0.4% |
| HID762895 | | 1 | 0.4% |
| HID774373 | | 1 | 0.4% |
| HID774514 | | 1 | 0.4% |
| HID775939 | | 1 | 0.4% |
| HID786471 | | 1 | 0.4% |
| HID787105 | | 1 | 0.4% |
| HID792853 | | 1 | 0.4% |
| HID793083 | | 1 | 0.4% |
| HID798354 | | 1 | 0.4% |
| HID803856 | | 1 | 0.4% |
| HID807653 | | 1 | 0.4% |
| HID809079 | | 1 | 0.4% |
| HID813707 | | 1 | 0.4% |
| HID813785 | | 1 | 0.4% |

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|-----------|--|---|------|
| HID814317 | | 1 | 0.4% |
| HID817014 | | 1 | 0.4% |
| HID820403 | | 1 | 0.4% |
| HID821701 | | 1 | 0.4% |
| HID825837 | | 1 | 0.4% |
| HID833854 | | 3 | 1.2% |
| HID835672 | | 1 | 0.4% |
| HID840738 | | 1 | 0.4% |
| HID847374 | | 1 | 0.4% |
| HID850996 | | 1 | 0.4% |
| HID851837 | | 1 | 0.4% |
| HID852398 | | 1 | 0.4% |
| HID858936 | | 1 | 0.4% |
| HID868501 | | 1 | 0.4% |
| HID868746 | | 1 | 0.4% |
| HID875962 | | 1 | 0.4% |
| HID878109 | | 1 | 0.4% |
| HID891768 | | 1 | 0.4% |
| HID892018 | | 1 | 0.4% |
| HID892038 | | 1 | 0.4% |
| HID892650 | | 1 | 0.4% |
| HID895636 | | 1 | 0.4% |
| HID897449 | | 1 | 0.4% |
| HID897677 | | 1 | 0.4% |
| HID899725 | | 1 | 0.4% |
| HID903277 | | 1 | 0.4% |
| HID907756 | | 1 | 0.4% |
| HID910456 | | 1 | 0.4% |
| HID914505 | | 1 | 0.4% |
| HID921946 | | 1 | 0.4% |
| HID943830 | | 1 | 0.4% |
| HID945010 | | 1 | 0.4% |
| HID946808 | | 1 | 0.4% |
| HID948254 | | 1 | 0.4% |
| HID948996 | | 1 | 0.4% |
| HID956394 | | 1 | 0.4% |
| HID962991 | | 3 | 1.2% |
| HID963345 | | 1 | 0.4% |
| HID965141 | | 1 | 0.4% |

| | | | |
|-----------|--|---|------|
| HID966302 | | 1 | 0.4% |
| HID967805 | | 1 | 0.4% |
| HID970981 | | 1 | 0.4% |
| HID972409 | | 1 | 0.4% |
| HID972453 | | 1 | 0.4% |
| HID981580 | | 1 | 0.4% |
| HID982981 | | 1 | 0.4% |
| HID987816 | | 1 | 0.4% |
| HID993441 | | 1 | 0.4% |
| HID994994 | | 1 | 0.4% |
| HID995294 | | 1 | 0.4% |

S9_EXT_ACTIVITY_ID: Identifier of holding activity

Data file: S9_EXT_ACTIVITY

Overview

Valid: 248 Invalid: 0

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

Questions and instructions

LITERAL QUESTION

S9_Q13. Which of the holding activities did these external workers work on?

CATEGORIES

| Value | Category | Cases | |
|-------|---------------------------------|-------|-------|
| 1 | Crop production | 198 | 79.8% |
| 2 | Livestock or poultry production | 36 | 14.5% |
| 3 | Aquaculture or capture fishing | 14 | 5.6% |

S9_Q13A: Number of external full-time female workers

Data file: S9_EXT_ACTIVITY

Overview

Valid: 95 Invalid: 153 Minimum: 0 Maximum: 30 Mean: 1.916 Standard deviation: 3.069

Type: Continuous Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q13a. How many of the %S9_Q11c% external full-time female workers worked on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020?

S9_Q13B: Number of external part-time female workers

Data file: S9_EXT_ACTIVITY

Overview

Valid: 9 Invalid: 239 Minimum: 1 Maximum: 5 Mean: 2.222 Standard deviation: 1.481
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q13b. How many of the %S9_Q11d% external part-time female workers worked on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020?

S9_Q13C: Number of external full-time male workers

Data file: S9_EXT_ACTIVITY

Overview

Valid: 228 Invalid: 20 Minimum: 0 Maximum: 10 Mean: 1.943 Standard deviation: 1.577
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q13c. How many of the %FULLMALE% external full-time male workers worked on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020?

S9_Q13D: Number of external part-time male workers

Data file: S9_EXT_ACTIVITY

Overview

Valid: 12 Invalid: 236 Minimum: 1 Maximum: 5 Mean: 2.417 Standard deviation: 1.505
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q13d. How many of the %PARTMALE% external part-time male workers worked on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020?

HOLDING_ID: Unique holding identifier**Data file: S9_OCC_ACTIVITY****Overview**

Valid: 3486 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

S9_OCC_ACTIVITY_ID: Identifier of holding activity**Data file: S9_OCC_ACTIVITY****Overview**

Valid: 3486 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q04c. Which of the holding activities did these occasional workers work on?

CATEGORIES

| Value | Category | Cases | |
|-------|---------------------------------|-------|-------|
| 1 | Crop production | 3431 | 98.4% |
| 2 | Livestock or poultry production | 23 | 0.7% |
| 3 | Aquaculture or capture fishing | 32 | 0.9% |

S9_Q05: Number of occasional female workers**Data file: S9_OCC_ACTIVITY****Overview**

Valid: 1977 Invalid: 1509 Minimum: 0 Maximum: 50 Mean: 6.578 Standard deviation: 7.032
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 50 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q05. How many of the %S9_Q04b% occasional female workers worked on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020?

S9_Q06: Number of occasional male workers**Data file: S9_OCC_ACTIVITY****Overview**

Valid: 2981 Invalid: 505 Minimum: 0 Maximum: 35 Mean: 4.123 Standard deviation: 4.76
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 35 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q06. How many of the %OCCMALE% occasional male workers worked on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020?

S9_Q07_MONTH: Number of months worked by occasional workers, on average

Data file: S9_OCC_ACTIVITY

Overview

Valid: 3474 Invalid: 12 Minimum: 1 Maximum: 12 Mean: 2.409 Standard deviation: 2.151
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q07_month. On average for how many months did occasional workers work on the holding's %rostertitle% activity from 1 July 2019 to 30 June 2020?

S9_Q07_DAY: Number of days per month worked by occasional workers, on average

Data file: S9_OCC_ACTIVITY

Overview

Valid: 3474 Invalid: 12 Minimum: 1 Maximum: 30 Mean: 7.336 Standard deviation: 7.746
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q07_day. How many days per month, on average?

S9_Q07_HOUR: Number of hours per day worked by occasional workers, on average

Data file: S9_OCC_ACTIVITY

Overview

Valid: 3474 Invalid: 12 Minimum: 1 Maximum: 13 Mean: 6.467 Standard deviation: 2.174
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

LITERAL QUESTION

S9_Q07_hour. How many hours per day, on average?

study_resources

questionnaires

CAS 2020 Questionnaire

title CAS 2020 Questionnaire
country Cambodia
filename CAS2020_questionnaire.xlsx

reports

Cambodia Agriculture Survey 2020 (CAS2020). Final Report.

title Cambodia Agriculture Survey 2020 (CAS2020). Final Report.
country Cambodia
filename CAS2020_Final_Report_EN.pdf
