

Sierra Leone - Sierra Leone Annual Agricultural Survey 2024

Statistics Sierra Leone, Ministry of Agriculture and Food Security

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Identification

SURVEY ID NUMBER

SLE-StatsSL-AAS-2024-v01

TITLE

Sierra Leone Annual Agricultural Survey 2024

ABBREVIATION OR ACRONYM

SLAAS 2024

COUNTRY

Name	Country code
Sierra Leone	SLE

STUDY TYPE

Agriculture Integrated Survey[hh/nhh/agris]

SERIES INFORMATION

The 2024 Sierra Leone Annual Agricultural Survey (AAS) is the second round of AAS conducted in Sierra Leone. It was implemented under the 50x2030 Initiative, a program jointly launched by the World Bank, Food and Agriculture Organization of the United Nations (FAO) and International Fund for Agricultural Development (IFAD). The lead national implementing agencies in Sierra Leone are Statistics Sierra Leone (Stats SL) and the Ministry of Agriculture and Food Security (MAFS).

AAS was designed to ensure the production of foundational agricultural data that are timely and of quality, fit the needs of the country and match the main national development targets. The approach adopted is that of a modular approach. This second survey round cover the CORE survey with additional focus on the Production Methods and Environment (PME) module.

ABSTRACT

The Sierra Leone Annual Agricultural Survey (SLAAS) is a key component of Stats SL's efforts to provide up-to-date information on the agricultural sector. The SLAAS program follows the AGRIS methodology, an integrated approach that combines a core questionnaire with rotating thematic modules to capture the technical, economic, environmental, and social dimensions of agricultural holdings. In 2024, the Production Methods and Environment (PME) module was adopted, enriching the core survey with detailed data on irrigation, energy use, land management, rice cultivation, livestock breeding strategies, environmental strategies and adaptation to climate change which are important in identifying and quantifying the gaps that exist and capitalizing on specific interventions that address these gaps.

The overall objective of the SLAAS was to collect comprehensive data on crop and livestock production, as well as other relevant agricultural indicators. This information is essential for policymakers, researchers, and other stakeholders to assess the performance of the agricultural sector, identify opportunities for improvement, and inform evidence-based interventions.

The specific objectives of the SLAAS 2024 include:

- To collect disaggregated and timely data on agricultural production and productivity at both national, regional and district levels.
- To produce baseline and monitoring data that supports the formulation, implementation and evaluation of agricultural policies and programs.
- To generate consistent and comparable agricultural statistics for assessing trends, informing budget allocations, and facilitating investment in the sector.
- To compile fundamental statistics that facilitate comparisons in the development of the agriculture sector across the country.
- To collect key data necessary to assess the impact of agricultural activities on the environmental, social and economic sustainability of farming.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Agricultural households

Version

VERSION DESCRIPTION

v1.0: Edited and anonymized dataset files for dissemination. The type of release considered is Public Use File (PUF).

VERSION DATE

2026-03-18

Scope

NOTES

This survey collected data from agricultural households, covering the Post Planting (PP) season and the Post Harvesting (PH) season. The topics covered are: characteristics of agricultural households, agricultural production (crops, livestock, aquaculture, fisheries and forestry), input use, labor force, land use, energy use and environmental issues.

TOPICS

Topic	Vocabulary	URI
Agricultural households	ELSST Thesaurus	Link
Agricultural production	ELSST Thesaurus	Link
Crops	ELSST Thesaurus	Link
Livestock	ELSST Thesaurus	Link
Fishing	ELSST Thesaurus	Link
Forestry	ELSST Thesaurus	Link
Inputs	ELSST Thesaurus	Link
Environment	ELSST Thesaurus	Link

KEYWORDS

Keyword	Vocabulary	URI
Agricultural yields	ELSST Thesaurus	Link
Area measurement	ELSST Thesaurus	Link
Crop production	ELSST Thesaurus	Link
Forestry	ELSST Thesaurus	Link
Land use	ELSST Thesaurus	Link
Energy use	ELSST Thesaurus	Link
Environment	ELSST Thesaurus	Link

Coverage

GEOGRAPHIC COVERAGE

National coverage, with the exception of the Western Urban district

UNIVERSE

The survey covered agricultural households engaged in crop production, livestock rearing, fishing and aquaculture, and forestry production regardless of their scale of operation.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Statistics Sierra Leone	Government of Sierra Leone
Ministry of Agriculture and Food Security	Government of Sierra Leone

PRODUCERS

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

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
Government of Sierra Leone		Government funder
World Bank	WB	Financial assistance through the HISWA Project

Sampling

SAMPLING PROCEDURE

A two-stage sampling method was employed to select households. Both stages of sampling employed probabilistic methods.

The country was divided into districts and within each district, areas called Enumeration Areas (EAs) were identified. A sample of EAs was then selected, followed by a sample of agricultural households (Ag HHs) within each chosen EA. A total number of 520 EAs were selected as Primary Sampling Units (PSUs), out of which 5200 households were selected as Secondary Sampling Units (SSUs).

DEVIATIONS FROM THE SAMPLE DESIGN

Due to operational constraints, not all sampled households were successfully surveyed during data collection. In total, only 518 EAs and 5110 households were actually covered during the survey.

Consequently, the PP phase comprised 4,998 households. Additionally, survey attrition occurred during the PH phase. Weight variables for each phase have been adjusted to account for these variations.

WEIGHTING

Sample weights were calculated for the data files. They were computed as the inverse of the probability of selection of agricultural household, which is the product of the probability of selection of the EA in which the household is located (at the first stage) and the probability of selection of the household (at the second stage).

The weight variable in both visits is called "HH_Final_weight". Users should note that the PH weight was adjusted from the PP weight to account for differences in household coverage due to deviations in the sampling design and some decisions taken during the data cleaning process.

Data collection

DATES OF DATA COLLECTION

Start	End	Cycle
2024-01	2024-06	Post Planting (PP)
2024-07	2024-12	Post Harvesting (PH)

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

SUPERVISION

The teams of data collectors were divided into two groups: enumerators, primarily responsible for collecting data from eligible and consenting households, and supervisors, responsible for assigning and assisting enumerators in solving problems that they may encounter during the administration of the survey questionnaire and review each questionnaire before it is submitted.

DATA COLLECTION NOTES

The data of the SLAAS 2024 was collected throughout the annual agricultural period. This period is divided into two seasons: the first season gave rise to the first phase of the data collection, corresponding to the Post Planting (PP) phase, and the second season gave rise to the second phase of the data collection, corresponding to the Post Harvesting (PH) phase.

A training of enumerators was held before each phase. During the training, the questionnaires were presented and tested, and the main roles of each team member were discussed and elaborated.

DATA COLLECTORS

Name	Abbreviation	Affiliation
Statistics Sierra Leone	Stats SL	Government of Sierra Leone
Ministry of Agriculture and Food Security	MAFS	Government of Sierra Leone

Questionnaires

QUESTIONNAIRES

For this survey, two (02) questionnaires were used: the Post Planting (PP) questionnaire and the Post Harvesting (PH) questionnaire.

They were administered in each household, preferably to the head of household. They cover two (02) modules, the CORE module and the PME (Production Methods and Environment) module, splitted into several topics such as household demographics, agricultural production (crop, livestock, fishing and aquaculture, forestry), input use and labor, land use, energy use and environmental issues.

The questionnaires are provided as external resources.

Data Processing

DATA EDITING

The PP and PH questionnaire were implemented on CSPRO as CAPI tool. During data collection, some validation controls were integrated into the app to minimize mistakes when typing households' answers. After data collection, a processing program designed under SPSS software permitted to clean both cases and variables. Duplicated cases were deleted and then the sampling weights adjusted to take the two non-covered EAs into account. Missing, illegal, unlike and incoherent values were detected and then locally imputed objectively in respecting filters. Finally, the necessary tabulation variables were created and then tables were produced according to the tabulation plan designed earlier.

Data Appraisal

ESTIMATES OF SAMPLING ERROR

To appreciate the data quality, some tables were supported by sampling errors estimates. Especially, coefficients of variations and standard errors were estimated for a set of indicators for open data publishing purposes.

Access policy

CONFIDENTIALITY

Confidentiality of respondents is guaranteed by the Statistics Act of Sierra Leone, enacted in 2002.

ACCESS CONDITIONS

The datasets have been anonymized and are available as Public Use Files (PUF). They contain individual-level data (non-aggregated) that has undergone treatment to ensure strict confidentiality, preventing direct or indirect identification of individuals or households. This confidentiality protection aligns with relevant legislation.

CITATION REQUIREMENTS

Statistics Sierra Leone, Annual Agricultural Survey 2024 (SLAAS 2024), Version 2.3 of the public use dataset (April 2026).

Dataset downloaded from <https://microdata.statistics.sl/index.php/home>

ACCESS AUTHORITY

Name	Affiliation	Email	URL
Statistics Sierra Leone	Government of Sierra Leone	microdata@statistics.sl	Link

Disclaimer and copyrights

DISCLAIMER

The original collectors of the data, Stats SL, MAFS, and the relevant funding agencies bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

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Metadata production

DDI DOCUMENT ID

DDI-SLE-StatsSL-AAS-2024-v01

PRODUCERS

Name	Abbreviation	Affiliation	Role
Statistics Sierra Leone	Stats SL	Government of Sierra Leone	Documentation of the study
Ministry of Agriculture and Food Security	MAFS	Government of Sierra Leone	Documentation of the study
Food and Agriculture Organisation	FAO	United Nations	Documentation of the study

DATE OF METADATA PRODUCTION

2026-03-18

DDI DOCUMENT VERSION

Version 1.0 (March 2026). This is the first draft version of the metadata.

Data Dictionary

Data file	Cases	Variables
S0B_HH_DETAILS_final The file contains data related to the agricultural household details. The information refers to Section OB of the Post Planting questionnaire.	4973	20
S0D_RECORD_KEEPING_final The file contains data related to the agricultural household record keeping. The information refers to section OD of the Post Planting questionnaire.	4973	16
S1A_PARCEL_LAND_USE_final The file contains data related to the agricultural and non-agricultural use of the parcel. The information refers to section 1A of the Post Planting questionnaire.	6945	43
S1B_PARCELS_CHAR_final The file contains data related to the characteristics of the parcels used by the agricultural households. The information refers to section 1B of the Post Planting questionnaire.	6945	32
S2_PLOTS_DETAILS_final The file contains data related to plots in parcels used by the agricultural households. The information refers to section 2 of the Post Planting questionnaire.	7965	43
S3_CROPS_final The file contains data related to the crops cultivated by the agricultural households. The information refers to section 3 of the Post Planting questionnaire.	10805	22
S4_SEEDS_USES_final The file contains data related to the crop seeds used by the agricultural households. The information refers to section 4 of the Post Planting questionnaire.	10260	32
S5_PRACTICES_FARM_final The file contains data related to the agricultural practices on the farm. The information refers to section 5 of the Post Planting questionnaire.	4973	24
S5A_AQUACULTURE_PROD_final The file contains data related to aquaculture production. The information refers to section 5A of the Post Planting questionnaire.	102	15
S6A_FISHING_PROD_final The file contains data related to fishing production. The information refers to section 6A of the Post Planting questionnaire.	4695	27
S7A_FORESTRY_PROD_final The file contains data related to forestry production. The information refers to section 7A of the Post Planting questionnaire.	56029	17
S7B_FORESTS_CLEARED_final The file contains data related to forest area cleared by the household. The information refers to section 7B of the Post Planting questionnaire.	4972	16
S0B_ENERGY_IRR_GEN_PH_final The file contains data related to energy sources and irrigation practices. The information refers to section OB of the Post Harvest questionnaire.	5110	33
S0C_IRR_DRN_CUL_PLT_PH_final The file contains data related to irrigation and drainage of cultivated plots. The information refers to section OC of the Post Harvest questionnaire.	457	12
S0D_PST_MD_MGT_IRR_PH_final The file contains data related to pasture management and irrigation. The information refers to section OD of the Post Harvest questionnaire.	7792	27
S1A_TEM_NON_VEG_PROD_PH_final The file contains data related to temporary crop production. The information refers to section 1A of the Post Harvest questionnaire.	7143	56

S1B_TEM_VEG_PROD_PH_final The file contains data related to horticulture crop production. The information refers to section 1B of the Post Harvest questionnaire.	930	65
S1C_RICE_PROD_METHOD_PH_final The file contains data related to rice crop production. The information refers to section 1C of the Post Harvest questionnaire.	3462	59
S2A_TEM_VEG_PROD_PH_final The file contains data related to permanent crop production. The information refers to section 2A of the Post Harvest questionnaire.	2113	34
S2B_1D_destination_PH_final This file contains derived data on crop destination values from sections 1D and 2B of the Post Harvest Questionnaire.	9430	19
S3A_CRP_BY_PROD_PH_final The file contains data related to crop by-products. The information refers to section 3A of the Post Harvest questionnaire.	45990	19
S3B_CRP_PROCES_PROD_PH_final The file contains data related to the processed products for crops. The information refers to section 3B of the Post Harvest questionnaire.	691	22
S3C_INPUT_USE_PH_final The file contains data related to the input use. The information refers to section 3C of the Post Harvest questionnaire.	66430	19
S3D_INPUT_DETAILS_PH_final The file contains data related to details on the inputs used. The information refers to section 3D of the Post Harvest questionnaire.	5110	38
S4A_LIVSTK_IN_STOCK_PH_final The file contains data related to livestock kept by the household. The information refers to section 4A of the Post Harvest questionnaire.	25671	14
S4B_CHANGE_IN_STOCK_PH_final The file contains data related to change in stock for large and medium sized animals. The information refers to section 4B of the Post Harvest questionnaire.	18330	28
S4C_CHANGE_STOCK_POULT_PH_final The file contains data related to change in stock for poultry animals. The information refers to section 4C of the Post Harvest questionnaire.	7332	28
S4D_MILK_PROD_PH_final The file contains data related to milk production. The information refers to section 4D of the Post Harvest questionnaire.	47	18
S4E_EGG_PROD_PH_final The file contains data related to egg production. The information refers to section 4E of the Post Harvest questionnaire.	1088	17
S4F_OTHER_LIVSTK_PROD_PH_final The file contains data related to other livestock products. The information refers to section 4F of the Post Harvest questionnaire.	5499	28
S4G_LIVSTK_BREED_HEALTH_PH_final The file contains data related to livestock breeding and health. The information refers to section 4G of the Post Harvest questionnaire.	1539	54
S4H1_LIVESTOCK_WATER_PH_final The file contains data related to water source for livestock. The information refers to section 4H1 of the Post Harvest questionnaire.	2356	14
S4H2_WATERING_PROBLEM_PH_final The file contains data related to watering problems encountered for livestock. The information refers to section 4H2 of the Post Harvest questionnaire.	1755	21

S4H4_FEED_TYPES_SOURCES_PH_final

The file contains data related to source of feed for livestock. The information refers to section 4H4 of the Post Harvest questionnaire.

2917 19

S4H5_FEED_CROP_FORAGE_PH_final

The file contains data related to feed crop forage. The information refers to section 4H5 of the Post Harvest questionnaire.

54 11

S4H6_MANURE_PH_final

The file contains data on manure collected from pasture. The information refers to section 4H6 of the Post Harvest questionnaire.

1833 9

S4I_EQUIPT_TRASP_PH_final

The file contains data related to equipment and transportation. The information refers to section 4I of the Post Harvest questionnaire.

4095 24

S5_OTHER_FARM_ACTV_PH_final

The file contains data on other farm activities. The information refers to section 5 of the Post Harvest questionnaire.

20440 12

S6_LABOUR_PH_final

The file contains data related to labour used by household. The information refers to section 6 of the Post Harvest questionnaire.

35770 11

S7_GHG_ENVIR_ISSUES_PH_final

The file contains data related to greenhouse gases and environmental issues. The information refers to section 7 of the Post Harvest questionnaire.

5110 15

S8_CLIM_ENV_SHCK_ADA_PH_final

The file contains data related to climate and environmental shocks, and adaptation strategies of the household. The information refers to section 8 of the Post Harvest questionnaire.

45988 31

S1A_1B_2A_production_PH_final

This file contains derived data on production values from sections 1A, 1B and 2A of the Post Harvest Questionnaire.

9948 12

Data file: S0B_HH_DETAILS_final

The file contains data related to the agricultural household details. The information refers to Section OB of the Post Planting questionnaire.

Cases: 4973

Variables: 20

Variables

ID	Name	Label	Question
V1	HOUSEHOLD_ID	Unique Household ID	
V2	REGION	REGION	
V3	DISTRICT	DISTRICT	
V4	URB_RUR	Location Status	
V5	EA_CODE	Enumeration Area	
V6	S0BQ1	S0BQ1 - Operate land or raise livestock jointly with other households	
V7	S0BQ2	Number of households sharing activities	
V8	S0BQ3	S0BQ3 - Legal status of the farm	
V9	S0BQ5	S0BQ5 - Majority of farm activities conducted in the proximity of the household	
V10	S5AQ1	S5AQ1 - Practice of Aquaculture	
V11	S5AQ2	S5AQ2 - Land of Aquaculture out of farm	
V12	S5AQ3	S5AQ3 - Any trees lining the fish ponds used for aquaculture	
V13	S6AQ1	S6AQ1 - Fishing in this Household	
V14	S6AQ2	S6AQ2 - Keeping records of fishing production	
V15	S7AQ1	S7AQ1 - Practice of Forestry Activities	
V16	S0AQ15A	S0AQ15A - Household Growing Crops	
V17	S0AQ15B	S0AQ15B - Household intend to grow crops	
V18	S0AQ16A	S0AQ16A - Household raise livestock	
V19	S0AQ16B	S0AQ16B - household intend to raise livestock	
V20	HH_Final_weight	HH weight in the district	

Total: 20

Data file: S0D_RECORD_KEEPING_final

The file contains data related to the agricultural household record keeping. The information refers to section OD of the Post Planting questionnaire.

Cases: 4973

Variables: 16

Variables

ID	Name	Label	Question
V21	HOUSEHOLD_ID	Unique Household ID	
V22	REGION	REGION	
V23	DISTRICT	DISTRICT	
V24	URB_RUR	Location Status	
V25	EA_CODE	Enumeration Area	
V26	S0DQ1	S0DQ1 - Record of transaction in the farm land	
V27	S0DQ2_A	S0DQ2_A - AREA CULTIVATED	
V28	S0DQ2_B	S0DQ2_B - CROP PRODUCTION	
V29	S0DQ2_C	S0DQ2_C - LIVESTOCK PRODUCTION	
V30	S0DQ2_D	S0DQ2_D - QUANTITIES SOLD	
V31	S0DQ2_E	S0DQ2_E - REVENUES FROM QUANTITIES SOLD	
V32	S0DQ2_F	S0DQ2_F - QUANTITIES OF INPUTS USED	
V33	S0DQ2_G	S0DQ2_G - QUANTITIES OF INPUTS PURCHASED AND THEIR COST	
V34	S0DQ2_H	S0DQ2_H - WORKER TIME	
V35	S0DQ2_I	S0DQ2_I - PAYMENTS TO WORKERS	
V36	HH_Final_weight	HH weight in the district	

Total: 16

Data file: S1A_PARCEL_LAND_USE_final

The file contains data related to the agricultural and non-agricultural use of the parcel. The information refers to section 1A of the Post Planting questionnaire.

Cases: 6945

Variables: 43

Variables

ID	Name	Label	Question
V37	HOUSEHOLD_ID	Unique Household ID	
V38	REGION	REGION	
V39	DISTRICT	DISTRICT	
V40	URB_RUR	Location Status	
V41	EA_CODE	Enumeration Area	
V42	S1A_PARCEL_ID	S1A - Parcel ID	
V43	S1AQ3	S1AQ3 - How the Parcel was acquired	
V44	S1AQ3A	S1AQ3A - Official Document for the Parcel	
V45	S1AQ4	S1AQ4 - Area of Parcel reported on the document	
V46	S1AQ6	S1AQ6 - Source of Information	
V47	S1AQ7	S1AQ7 - The main mode of transportation	
V48	S1AQ8	S1AQ8 - Time to reach the parcel	
V49	S1AQ9A_A	S1AQ9A_A - KITCHEN GARDEN/BACKYARD	
V50	S1AQ9A_B	S1AQ9A_B - CULTIVATED WITH TEMPORARY CROPS	
V51	S1AQ9A_C	S1AQ9A_C - CULTIVATED WITH PERMANENT CROPS	
V52	S1AQ9A_D	S1AQ9A_D - TEMPORARY FALLOW	
V53	S1AQ9A_OTHERS	S1AQ9A_OTHERS - OTHER AGRICULTURAL USES	
V54	S1AQ9A_X	S1AQ9A_X - NONE OF THE ABOVE	
V55	S1AQ9B_A	S1AQ9B_A - FARM BUILDINGS AND FARMYARDS	
V56	S1AQ9B_B	S1AQ9B_B - FOREST AND OTHER WOODED LAND	
V57	S1AQ9B_D	S1AQ9B_D - RESIDENTIAL	
V58	S1AQ9B_E	S1AQ9B_E - BUSINESS/COMMERCIAL	
V59	S1AQ9B_OTHERS	S1AQ9B_OTHERS - OTHER NON-AGRICULTURAL USES	
V60	S1AQ9B_H	S1AQ9B_H - UNUTILIZED/NOT CLASSIFIED ELSEWHERE	
V61	S1AQ9B_X	S1AQ9B_X - NONE OF THE ABOVE	
V62	S1AQ10A	S1AQ10A - Proportion of parcel dedicated to Agricultural use	
V63	S1AQ10B	S1AQ10B - Proportion of parcel dedicated to Non-Agricultural use	
V64	S1AQ11	S1AQ11 - Irrigation infrastructure on the parcel	
V65	S1AQ12	S1AQ12 - Green house or high shelter on the parcel	
V66	S1AQ13	S1AQ13 - Number of Temporaray fallow plots in the parcels	
V67	S1AQ14	S1AQ14 - Total number of crop plots in the parcels	
V68	S1AQ15	S1AQ15 - Forest or Other wooded land on the parcel	
V69	S1AQ17_A	S1AQ17_A - NATURAL PASTURE OR GRASSLANDS	
V70	S1AQ17_B	S1AQ17_B - WILDFLOWER STRIPS	
V71	S1AQ17_C	S1AQ17_C - STONE OR WOOD HEAPS	
V72	S1AQ17_D	S1AQ17_D - TREES OR HEDGEROWS	

ID	Name	Label	Question
V73	S1AQ17_E	S1AQ17_E - NATURAL PONDS OR WETLANDS	
V74	S1AQ17_Z	S1AQ17_Z - OTHER (SPECIFY)	
V75	S1AQ17_X	S1AQ17_X - NONE	
V76	S1AQ18	S1AQ18 - Share of the farm covered by natural diverse vegetation	
V77	S1AQ19	S1AQ19 - Common areas of farm use not directly managed by the household	
V78	PLANTED_AREA_ha	Planted area in hectare	
V79	HH_Final_weight	HH weight in the district	

Total: 43

Data file: S1B_PARCELS_CHAR_final

The file contains data related to the characteristics of the parcels used by the agricultural households. The information refers to section 1B of the Post Planting questionnaire.

Cases: 6945

Variables: 32

Variables

ID	Name	Label	Question
V80	HOUSEHOLD_ID	Unique Household ID	
V81	REGION	REGION	
V82	DISTRICT	DISTRICT	
V83	URB_RUR	Location Status	
V84	EA_CODE	Enumeration Area	
V85	S1B_PARCEL_ID	S1B - Parcel ID	
V86	S1BQ1	S1BQ1 - Slope of this PARCEL	
V87	S1BQ2	S1BQ2 - Predominant soil type of this Parcel	
V88	S1BQ3_A	S1BQ3_A - Change in soil colour	
V89	S1BQ3_B	S1BQ3_B - Change in the amount of fine and coarse particles present in the soil	
V90	S1BQ3_C	S1BQ3_C - Change in how easy it is to plough or work the soil	
V91	S1BQ3_D	S1BQ3_D - Change in how easy crops emerge after planting	
V92	S1BQ3_E	S1BQ3_E - Change in the amount of stones present in the soil	
V93	S1BQ3_X	S1BQ3_X - NONE OF THE ABOVE	
V94	S1BQ4_A	S1BQ4_A - Soil erosion	
V95	S1BQ4_B	S1BQ4_B - Reduction in soil fertility	
V96	S1BQ4_C	S1BQ4_C - Waterlogging, incl. By floods	
V97	S1BQ4_D	S1BQ4_D - Salinization of irrigated land	
V98	S1BQ4_Z	S1BQ4_Z - Other (specify)	
V99	S1BQ4_X	S1BQ4_X - None of the above	
V100	S1BQ5	S1BQ5 - Proportion of the PARCEL affected by THREAT	
V101	S1BQ6_A	S1BQ6_A - NO STRUCTURES	
V102	S1BQ6_B	S1BQ6_B - TERRACES	
V103	S1BQ6_C	S1BQ6_C - BONDS	
V104	S1BQ6_D	S1BQ6_D - GABIONS/SANDBAGS	
V105	S1BQ6_E	S1BQ6_E - WINDBREAKS AND HEDGES	
V106	S1BQ6_F	S1BQ6_F - VEGETATIVE STRIPS	
V107	S1BQ7	S1BQ7 - Large volumes of water accumulate on the soil surface of this [PARCEL	
V108	S1BQ8	S1BQ8 - Water accumulates on the soil surface of this PARCEL	
V109	S1BQ9	S1BQ9 - Salts accumulate on the soil of this PARCEL during dry	
V110	S1BQ10	S1BQ10 - Number of Agricultural Plots on this PARCEL	
V111	HH_Final_weight	HH weight in the district	

Total: 32

Data file: S2_PLOTS_DETAILS_final

The file contains data related to plots in parcels used by the agricultural households. The information refers to section 2 of the Post Planting questionnaire.

Cases: 7965

Variables: 43

Variables

ID	Name	Label	Question
V112	HOUSEHOLD_ID	Unique Household ID	
V113	REGION	REGION	
V114	DISTRICT	DISTRICT	
V115	URB_RUR	Location Status	
V116	EA_CODE	Enumeration Area	
V117	S2_PARCEL_ID	S2 - Parcel ID	
V118	S2_PLOT_ID	S2 - Plot ID	
V119	S2Q2	S2Q2-During the (REFERENCE AGRICULTURAL SEASON)	
V120	S2Q3	S2Q3- Year did the Fallow period begin	
V121	S2Q4	S2Q4-Crop rotation been practiced	
V122	S2Q5	S2Q5-Frequency of crop rotation been practiced	
V123	S2Q6	S2Q6-Leguminous crops involved in rotation cycle	
V124	S2Q7	S2Q7- Plot in Pure stand or mixed	
V125	S2Q8	S2Q8- Trees/shrubs grown in combination with crops or fallow land on PLOT	
V126	S2Q9_A	S2Q9_A - COCOA	
V127	S2Q9_C	S2Q9_C - KOFFEE	
V128	S2Q9_D	S2Q9_D - KOLANUT	
V129	S2Q9_E	S2Q9_E - OIL PALM	
V130	S2Q9_F	S2Q9_F - MANGO	
V131	S2Q9_G	S2Q9_G - ORANGE	
V132	S2Q9_H	S2Q9_H - AVOCADO	
V133	S2Q9_I	S2Q9_I - COCONUT	
V134	S2Q9_M	S2Q9_M - LEMON	
V135	S2Q9_N	S2Q9_N - GUAVA	
V136	S2Q9_OTHERS	Other trees/shrubs	
V137	S2Q9_X	S2Q9_X - DO NOT KNOW	
V138	S2Q10	S2Q10 - Number of trees/shrubs are on this [PLOT]	
V139	S2Q11	S2Q11 - Year when most of these trees/shrubs were planted	
V140	S2Q12	S2Q12- Crop residues burned on this PLOT	
V141	S2Q14_A	S2Q14_A - BARE SOIL (NONE)	
V142	S2Q14_B	S2Q14_B - CROP RESIDUES LEFT ON THE FIELD	
V143	S2Q14_C	S2Q14_C - COVER CROP OR INTERMEDIATE CROP	
V144	S2Q14_D	S2Q14_D - NEXT SEASONAL CROP	
V145	S2Q14_E	S2Q14_E - PLASTIC MULCH	
V146	S2Q14_F	S2Q14_F - LIMING	
V147	S2Q15	S2Q15 - Proportion of plot covered with crop residues	

ID	Name	Label	Question
V148	S2Q16	S2Q16 - Crop residues left on this PLOT	
V149	S2Q17	S2Q17 - Proportion of PLOT remained covered with crop residues	
V150	S2Q18	S2Q18 - The soil prepared for planting on PLOT (Conventional tillage)	
V151	S2Q20	S2Q20 - Number of crops cultivated on PLOT during the Agricultural Season	
V152	AREA_cultivated_ha	Area in plot details	
V153	MEASURED_AREA_ha	Area measured in hectares	
V154	HH_Final_weight	HH weight in the district	

Total: 43

Data file: S3_CROPS_final

The file contains data related to the crops cultivated by the agricultural households. The information refers to section 3 of the Post Planting questionnaire.

Cases: 10805

Variables: 22

Variables

ID	Name	Label	Question
V155	HOUSEHOLD_ID	Unique Household ID	
V156	REGION	REGION	
V157	DISTRICT	DISTRICT	
V158	URB_RUR	Location Status	
V159	EA_CODE	Enumeration Area	
V160	S3_PARCEL_ID	S3 - Parcel ID	
V161	S3_PLOT_ID	S3 - Plot ID	
V162	S3_CROP_ID_rec	CROP_ID_recoded	
V163	S3Q2	S3Q2 - Is this the main crop	
V164	S3Q3	S3Q3 - Percent of PLOT planted with CROP	
V165	S3Q4	S3Q4 - Was this CROP under a greenhouse or a high shelter	
V166	S3Q5	S3Q5 - IS THIS TEMPORARY OR PERMANENT CROP	
V167	S3Q6_M	S3Q6_M - Month of the TEMPORARY CROP seed planting	
V168	S3Q6_Y	S3Q6_Y - Year of the TEMPORARY CROP seed planting	
V169	S3Q7	S3Q7 - Is the PERMANENT CROP cultivated on this PLOT in a plantation	
V170	S3Q8_HA	S3Q8 - Area of the [Permanent Crop] plantation in ha	
V171	S3Q9	S3Q9 - Are the PERMANENT CROP plants on this PLOT planted in a row	
V172	S3Q10	S3Q10 - Distance between PERMANENT CROP rows (meters)	
V173	S3Q11	S3Q11 - Distance between PERMANENT CROP plants in a row (meters)	
V174	S3Q12	S3Q12 - Number of PERMANENT CROP plants on this PLOT	
V175	S3Q13	S3Q13 - Year of planting of most of the PERMANENT CROP	
V176	HH_Final_weight	HH weight in the district	

Total: 22

Data file: S4_SEEDS_USES_final

The file contains data related to the crop seeds used by the agricultural households. The information refers to section 4 of the Post Planting questionnaire.

Cases: 10260

Variables: 32

Variables

ID	Name	Label	Question
V177	HOUSEHOLD_ID	Unique Household ID	
V178	REGION	REGION	
V179	DISTRICT	DISTRICT	
V180	URB_RUR	Location Status	
V181	EA_CODE	Enumeration Area	
V182	S4_CROP_ID	S4 CROP ID recoded	
V183	S4Q1	S4Q1 number of variety of seeds planted	
V184	S4Q2_A	S4Q2_A - MODERN VARIETIES, CERTIFIED SEED	
V185	S4Q2_B	S4Q2_B - MODERN VARIETIES, UNCERTIFIED SEED	
V186	S4Q2_C	S4Q2_C - TRADITIONAL VARIETIES, UNCERTIFIED SEED	
V187	S4Q3	S4Q3 certified seeds genetically modified	
V188	S4Q4_V1	S4Q4_V1 TOTAL PERCENTAGE OF SEEDS PLANTED	
V189	S4Q4_V2	S4Q4_V2 TOTAL PERCENTAGE OF SEEDS PLANTED	
V190	S4Q4_V3	S4Q4_V3 TOTAL PERCENTAGE OF SEEDS PLANTED	
V191	S45A_V1	S45A_V1 main reason	
V192	S45A_V2	S45A_V2 main reason	
V193	S45A_V3	S45A_V3 main reason	
V194	S4Q6A_V1	S4Q6A_V1 How was the [CROP] [VARIETY] obtained	
V195	S4Q6A_V2	S4Q6A_V2 How was the [CROP] [VARIETY] obtained	
V196	S4Q6A_V3	S4Q6A_V3 How was the [CROP] [VARIETY] obtained	
V197	S4Q7A_V1_TOTAL	S4Q7A_V1 TOTAL PERCENTAGE OF CROPS VARIETY PLANTED	
V198	S4Q7A_V2_TOTAL	S4Q7A_V2 TOTAL PERCENTAGE OF CROPS VARIETY PLANTED	
V199	S4Q7A_V3_TOTAL	S4Q7A_V3 TOTAL PERCENTAGE OF CROPS VARIETY PLANTED	
V200	S4Q8A_V1	S4Q8A_V1 whom did you obtain most of the [CROP] [VARIETY] planted	
V201	S4Q8A_V2	S4Q8A_V2 whom did you obtain most of the [CROP] [VARIETY] planted	
V202	S4Q8A_V3	S4Q8A_V3 whom did you obtain most of the [CROP] [VARIETY] planted	
V203	S4Q9A	S4Q9A - Select Temporary or Permanent Crop on this plot	
V204	S4Q10_Q	S4Q10_Q - TOTAL quantity of [TEMPORARY CROP] seeds planted	
V205	S4Q10_U	S4Q10_U - Unit of measure	
V206	S4Q11_Q	S4Q11_Q - TOTAL quantity of [PERMANENT CROP] seeds planted	
V207	S4Q11_U	S4Q11_U - Unit of measure	
V208	HH_Final_weight	HH weight in the district	

Total: 32

Data file: S5_PRACTICES_FARM_final

The file contains data related to the agricultural practices on the farm. The information refers to section 5 of the Post Planting questionnaire.

Cases: 4973

Variables: 24

Variables

ID	Name	Label	Question
V209	HOUSEHOLD_ID	Unique Household ID	
V210	REGION	REGION	
V211	DISTRICT	DISTRICT	
V212	URB_RUR	Location Status	
V213	EA_CODE	Enumeration Area	
V214	S5Q1	S5Q1 Practice of slash and burned in this farm	
V215	S5Q2	S5Q2 Temporary fallow land on this farm burned	
V216	S5Q3	S5Q3 Total area of temporary fallow land on this farm, what share was burned	
V217	S5Q4	S5Q4 Forest and other wooded land on this farm burned	
V218	S5Q5	S5Q5 Total area of forest and other wooded land on this farm, what share was burned	
V219	S5Q6	S5Q6 Unutilized agricultural land on this farm burned	
V220	S5Q7	S5Q7 Total area of unutilized agricultural land on this farm, what share was burned	
V221	S5Q8	S5Q8 Practices or features used to enhance pollination on this farm	
V222	S5Q9_A	S5Q9_A - PLANTING OF WILDFLOWER-RICH FALLOWS OR STRIPS	
V223	S5Q9_B	S5Q9_B - PRESENCE OF FLOWERING HEDGEROWS	
V224	S5Q9_C	S5Q9_C - USE OF NECTAR-PRODUCING COVER CROPS	
V225	S5Q9_D	S5Q9_D - USE OF DEDICATED NECTAR AND POLLEN SEED MIXES	
V226	S5Q9_E	S5Q9_E - PROVISION OF NESTING SITES	
V227	S5Q9_F	S5Q9_F - PROTECTION OF EXISTING GROUND-BEE NESTING SITES	
V228	S5Q9_G	S5Q9_G - USE OF MANAGED HONEYBEE HIVES	
V229	S5Q9_H	S5Q9_H - USE OF MANAGED STINGLESS BEE HIVES	
V230	S5Q9_I	S5Q9_I - USE OF MANAGED BUMBLEBEE BOXES	
V231	S5Q9_J	S5Q9_J - USE OF MANAGED LEAFCUTTER NESTING SITES	
V232	HH_Final_weight	HH weight in the district	

Total: 24

Data file: S5A_AQUACULTURE_PROD_final

The file contains data related to aquaculture production. The information refers to section 5A of the Post Planting questionnaire.

Cases: 102

Variables: 15

Variables

ID	Name	Label	Question
V233	HOUSEHOLD_ID	Unique Household ID	
V234	REGION	REGION	
V235	DISTRICT	DISTRICT	
V236	URB_RUR	Location Status	
V237	EA_CODE	Enumeration Area	
V238	S5A_ITEM_NAME	S5A - Item Name	
V239	S5AQ4	S5AQ4: Any member cultivate [ITEM NAME] in 12 mths	
V240	Qty_produced	Quantity produced in Kg	
V241	Qty_consumed	Quantity consumed in Kg	
V242	S5AQ7	S5AQ7: Any member sell [ITEM TYPE] in 12 mths	
V243	Qty_sold	Quantity sold in Kg	
V244	S5AQ8C	S5AQ8C: Total Value Or Unit Value	
V245	S5AQ8D	S5AQ8D: Total Earned from sales of [ITEM TYPE]	
V246	S5AQ8E	S5AQ8E: Average unit price of [ITEM TYPE] sold in 12 mTH	
V247	HH_Final_weight	HH weight in the district	

Total: 15

Data file: S6A_FISHING_PROD_final

The file contains data related to fishing production. The information refers to section 6A of the Post Planting questionnaire.

Cases: 4695

Variables: 27

Variables

ID	Name	Label	Question
V248	HOUSEHOLD_ID	Unique Household ID	
V249	REGION	REGION	
V250	DISTRICT	DISTRICT	
V251	URB_RUR	Location Status	
V252	EA_CODE	Enumeration Area	
V253	S6A_ITEM_NAME	S6A - Item Name	
V254	S6AQ3	S6AQ3 - Any member of this farm catch	
V255	S6AQ4	S6AQ4 - Number of Months	
V256	S6AQ5	S6AQ5 - Number of Days	
V257	Total_qty_collected_kg	Total quantity collected	
V258	Total_qty_consumed_kg	Total quantity consumed	
V259	S6AQ8	S6AQ8 - Sell any of the fished	
V260	Total_qty_sold_kg	Total quantity sold	
V261	S6AQ10_UNIT	S6AQ10 - Average unit price of the item sold	
V262	S6AQ11A_Q	S6AQ11A_Q - Total quantity of item fished	
V263	S6AQ11B_U	S6AQ11B_U - Unit	
V264	S6AQ12A_Q	S6AQ12A_Q - Total quantity of item consumed by the household	
V265	S6AQ12B_U	S6AQ12B_U - Unit	
V266	S6AQ13	S6AQ13 - Sell any of the item fished	
V267	S6AQ14A_Q	S6AQ14A_Q - Quantity of the item fished	
V268	S6AQ14B_U	S6AQ14B_U - Unit	
V269	S6AQ15A	S6AQ15A - Total Value of earnings or Unit Price	
V270	S6AQ15B	S6AQ15B - Total value of sales	
V271	S6AQ15C	S6AQ15C - Average unit price of item sold	
V272	HH_Final_weight	HH weight in the district	
V273	Value_qty_sold	Total value of fish sales	
V274	Value_qty_collected	Total value of fish collected	

Total: 27

Data file: S7A_FORESTRY_PROD_final

The file contains data related to forestry production. The information refers to section 7A of the Post Planting questionnaire.

Cases: 56029

Variables: 17

Variables

ID	Name	Label	Question
V275	HOUSEHOLD_ID	Unique Household ID	
V276	REGION	REGION	
V277	DISTRICT	DISTRICT	
V278	URB_RUR	Location Status	
V279	EA_CODE	Enumeration Area	
V280	S7A_PID	S7A - Product ID	
V281	S7A_PNAME	S7A - Product Name	
V282	S7AQ2	S7AQ2 - Collection of forestry products	
V283	S7AQ3	S7AQ3 - Land of collection part of the farm	
V284	S7AQ4	S7AQ4 - Number of months of collection of the product	
V285	S7AQ5	S7AQ5 - Average number of collection days per month	
V286	Total_qty_collected	Total quantity collected	
V287	Total_qty_used	Total quantity consumed	
V288	S7AQ8	S7AQ8 - Selling the product	
V289	Total_qty_sold	Total quantity sold	
V290	S7AQ10	S7AQ10 - Everage unit price	
V291	HH_Final_weight	HH weight in the district	

Total: 17

Data file: S7B_FORESTS_CLEARED_final

The file contains data related to forest area cleared by the household. The information refers to section 7B of the Post Planting questionnaire.

Cases: 4972

Variables: 16

Variables

ID	Name	Label	Question
V292	HOUSEHOLD_ID	Unique Household ID	
V293	REGION	REGION	
V294	DISTRICT	DISTRICT	
V295	URB_RUR	Location Status	
V296	EA_CODE	Enumeration Area	
V297	S7BQ1	S7BQ1 - Forests cleared for farmig	
V298	AREA_cleared_5years	Area (ha) cleared these 5 past years	
V299	S7BQ3	S7BQ3 - Forest cleared during the past 12 months in that of last 5 years	
V300	AREA_cleared_12months	Area (ha) cleared these 12 last months	
V301	S7BQ5	S7BQ5 - Primary purpose for forest cleared during the past 12 months	
V302	S7BQ6	S7BQ6 - Planting trees to create forest or woodland	
V303	S7BQ6A	S7BQ6a - Intention to install Agroforestry partices	
V304	AREA_created_12months	Area (ha) planted with trees to create forest/wooded land in the past 12 months	
V305	S7BQ8	S7BQ8 - Presence of communal forest not used by the farm last 12 months	
V306	S7BQ9	S7BQ9 - Reason for not using communal forests	
V307	HH_Final_weight	HH weight in the district	

Total: 16

Data file: S0B_ENERGY_IRR_GEN_PH_final

The file contains data related to energy sources and irrigation practices. The information refers to section OB of the Post Harvest questionnaire.

Cases: 5110

Variables: 33

Variables

ID	Name	Label	Question
V308	HOUSEHOLD_ID	Unique Household ID	
V309	REGION	REGION	
V310	DISTRICT	DISTRICT	
V311	URB_RUR	Location Status	
V312	EA_CODE	Enumeration Area	
V313	S0BQ1_A	ELECTRICITY (EDSA,BKPS)	
V314	S0BQ1_B	GENERATOR	
V315	S0BQ1_C	CHARCOAL	
V316	S0BQ1_D	NATURAL GAS	
V317	S0BQ1_E	Fire wood	
V318	S0BQ1_F	SOLAR ENERGY	
V319	S0BQ1_G	NO ENERGY USED	
V320	S0BQ2	S0BQ2 - Was irrigation used on any parts of this farm during the last 12 months	
V321	S0BQ3_A	ON-FARM GROUNDWATER (Eg Water well)	
V322	S0BQ3_B	ON-FARM SURFACE WATER	
V323	S0BQ3_C	OFF-FARM SURFACE WATER (LAKES, RIVERS, Stream)	
V324	S0BQ3_D	Pipe borne WATER SUPPLY OR OTHER WATER NETWORK (Tap Water)	
V325	S0BQ3_E	RAINWATER HARVESTING	
V326	S0BQ4_A	S0BQ4 - The total area that was irrigated with ON-FARM GROUNDWATER	
V327	S0BQ4_B	S0BQ4 - The total area that was irrigated with ON-FARM SURFACE WATER	
V328	S0BQ4_C	S0BQ4 - The total area that was irrigated with OFF-FARM SURFACE WATER	
V329	S0BQ4_D	S0BQ4 - The total area that was irrigated with PIPE BORNE WATER SUPPLY OR OTHER WATER NETWORK	
V330	S0BQ4_E	S0BQ4 - The total area that was irrigated with RAINWATER HARVESTING	
V331	S0BQ4_Z	S0BQ4 - The total area that was irrigated OTHER IRRIGATION METHODS	
V332	S0BQ5	S0BQ5 - Payments made for irrigation during the last 12 months	
V333	S0BQ6	S0BQ6 - Any reduction in water availability from the source(s) you've been using for irrigating the farm in the last three years	
V334	S0BQ7	S0BQ7 - In the last three years has water been always sufficient to irrigate your farm	
V335	S0BQ8	S0BQ8 - Any organization dealing with water allocation on the farm during the last three years	
V336	S0BQ9	S0BQ9 - Reason for not working well	
V337	S0BQ10	S0BQ10 - Are there communal irrigation facilities in working order in the farm's neighbourhood	
V338	S0BQ11	S0BQ11 - Communal irrigation facilities in the last 12 months	
V339	S0BQ12	S0BQ12 - Main reason why the farm did not use these communal irrigation facilities in the last 12 months	
V340	HH_Final_weight	PH weight adjusted from PP	

Total: 33

Data file: SOC_IRR_DRN_CUL_PLT_PH_final

The file contains data related to irrigation and drainage of cultivated plots. The information refers to section OC of the Post Harvest questionnaire.

Cases: 457

Variables: 12

Variables

ID	Name	Label	Question
V341	HOUSEHOLD_ID	Unique Household ID	
V342	REGION	REGION	
V343	DISTRICT	DISTRICT	
V344	URB_RUR	Location Status	
V345	EA_CODE	Enumeration Area	
V346	SOC_PARCEL_ID	SOC - PARCEL ID	
V347	SOC_PLOT_ID	SOC - PLOT ID	
V348	SOCQ1	SOCQ1 - PLOT irrigated during the 2024 Agricultural season	
V349	SOCQ2	SOCQ2 - Main irrigation method used on plot during the 2024 Agricultural season	
V350	SOCQ3	SOCQ3 - Drainage system on plot	
V351	SOCQ4	SOCQ4 - Water-saving practices used on plot during the 2024 Agricultural season	
V352	HH_Final_weight	PH weight adjusted from PP	

Total: 12

Data file: S0D_PST_MD_MGT_IRR_PH_final

The file contains data related to pasture management and irrigation. The information refers to section OD of the Post Harvest questionnaire.

Cases: 7792

Variables: 27

Variables

ID	Name	Label	Question
V353	HOUSEHOLD_ID	Unique Household ID	
V354	REGION	REGION	
V355	DISTRICT	DISTRICT	
V356	URB_RUR	Location Status	
V357	EA_CODE	Enumeration Area	
V358	S0D_PARCEL_ID	S0D - PARCEL ID	
V359	S0D_PLOT_ID	S0D - PLOT ID	
V360	S0DQ1	S0DQ1 - Rotational grazing practiced on part of parcel for pasture/meadow during the last 12 months	
V361	S0DQ2	S0DQ2 - Trees/shrubs on parcel dedicated to pasture/meadow	
V362	S0DQ3_A	Tectonia grandis	
V363	S0DQ3_B	Acacia mangium	
V364	S0DQ3_C	Lucaena leucocephala	
V365	S0DQ3_D	Gmelina Arborea(Yemani)	
V366	S0DQ3_E	Gercinia	
V367	S0DQ3_F	Moringa	
V368	S0DQ3_G	Don't know	
V369	S0DQ3_Y	Other	
V370	S0DQ4_A	How many Tectonia grandis are on this parcel ?	
V371	S0DQ4_B	How many Acacia mangium are on this parcel ?	
V372	S0DQ4_C	How many Lucaena leucocephala are on this parcel ?	
V373	S0DQ4_D	How many Gmelina Arborea(Yemani) are on this parcel ?	
V374	S0DQ4_E	How many Gercinia are on this parcel ?	
V375	S0DQ4_F	How many Moringa are on this parcel ?	
V376	S0DQ4_G	How many unknown trees/shrubs are on this parcel ?	
V377	S0DQ4_Y	How many other trees/shrubs are on this parcel ?	
V378	S0DQ5	S0DQ5 - Year most of these trees/shrubs planted on parcel	
V379	HH_Final_weight	PH weight adjusted from PP	

Total: 27

Data file: S1A_TEM_NON_VEG_PROD_PH_final

The file contains data related to temporary crop production. The information refers to section 1A of the Post Harvest questionnaire.

Cases: 7143

Variables: 56

Variables

ID	Name	Label	Question
V400	HOUSEHOLD_ID	Unique Household ID	
V401	REGION	REGION	
V402	DISTRICT	DISTRICT	
V403	URB_RUR	Location Status	
V404	EA_CODE	Enumeration Area	
V405	S1A_PARCEL_ID	S1A - PARCEL ID	
V406	S1A_PLOT_ID	S1A - PLOT ID	
V407	S1A_CROP_ID	Crop ID recoded	
V408	S1AQ1_A	SOLID MANURE	
V409	S1AQ1_B	LIQUID MANURE/SLURRY	
V410	S1AQ1_C	VEG MATERIAL & COMPOST	
V411	S1AQ1_D	NO ORGANIC FERTILIZER USED	
V412	S1AQ2_A	UREA	
V413	S1AQ2_B	NPK 15:15:15	
V414	S1AQ2_C	NPK 0:20:20	
V415	S1AQ2_D	DIAMMONIUM PHOSPHATE (DAP)	
V416	S1AQ2_E	NO INORGANIC FERTILIZER USED	
V417	S1AQ3_A	INSECTICIDES	
V418	S1AQ3_B	HERBICIDE (SOLID)	
V419	S1AQ3_C	HERBICIDE (LIQUID)	
V420	S1AQ3_D	FUNGICIDE	
V421	S1AQ3_E	RODENTICIDE	
V422	S1AQ3_F	NO PESTICIDE USED	
V423	S1AQ4	S1AQ4 - Adoption of integrated pest management (IPM) system on the plot	
V424	S1AQ5	S1AQ5 - Did your farm harvest any of the [CROP] planted on this [PLOT] during the RAS	
V425	S1AQ6	S1AQ6 - Why did your farm not harvest any [CROP] from this [PLOT] during the RAS	
V426	S1AQ7_A	January	
V427	S1AQ7_B	February	
V428	S1AQ7_C	March	
V429	S1AQ7_D	April	
V430	S1AQ7_E	May	
V431	S1AQ7_F	June	
V432	S1AQ7_G	July	
V433	S1AQ7_H	August	
V434	S1AQ7_I	September	
V435	S1AQ7_J	October	

ID	Name	Label	Question
V436	S1AQ7_K	November	
V437	S1AQ7_L	December	
V438	S1AQ10	S1AQ10- Area harvested less than area planted?	
V439	S1AQ11	S1AQ11- Why area harvested was less than area planted	
V440	S1AQ12	S1AQ12-In 2024 what percentage of plot planted with crop harvested	
V441	S1AQ13	S1AQ13-Percentage of Expentance of harvest in 2024	
V442	S1AQ14	S1AQ14-Harvest of crop done on plot not harvested due to damage shocks	
V443	S1AQ15_A	Too little rain/drought	
V444	S1AQ15_B	Too much rain/flood	
V445	S1AQ15_C	Rain came too early	
V446	S1AQ15_D	Rain came too late	
V447	S1AQ15_E	Erratic/irregular rainfall	
V448	S1AQ15_F	Too much wind	
V449	S1AQ15_G	Pest/disease	
V450	S1AQ15_H	Fire	
V451	S1AQ15_I	Crop theft	
V452	S1AQ15_J	Unable to work on the field due to sickness	
V453	S1AQ15_K	No available labor	
V454	S1AQ16	S1AQ16-Percentage of plot area planted with crop in 2024 not due to shocks	
V455	HH_Final_weight	PH weight adjusted from PP	

Total: 56

Data file: S1B_TEM_VEG_PROD_PH_final

The file contains data related to horticulture crop production. The information refers to section 1B of the Post Harvest questionnaire.

Cases: 930

Variables: 65

Variables

ID	Name	Label	Question
V456	HOUSEHOLD_ID	Unique Household ID	
V457	REGION	REGION	
V458	DISTRICT	DISTRICT	
V459	URB_RUR	Location Status	
V460	EA_CODE	Enumeration Area	
V461	S1B_PARCEL_ID	S1B - Parcel ID	
V462	S1B_PLOT_ID	S1B - PLOT ID	
V463	S1B_CROP_ID	Crop ID recoded	
V464	S1BQ1_A	SOLID MANURE	
V465	S1BQ1_B	LIQUID MANURE/SLURRY	
V466	S1BQ1_C	VEG MATERIAL & COMPOST	
V467	S1BQ1_D	NO ORGANIC FERTILIZER USED	
V468	S1BQ2_A	UREA	
V469	S1BQ2_B	NPK 15:15:15	
V470	S1BQ2_C	NPK 0:20:20	
V471	S1BQ2_D	DIAMMONIUM PHOSPHATE (DAP)	
V472	S1BQ2_E	NO INORGANIC FERTILIZER USED	
V473	S1BQ3_A	INSECTICIDES	
V474	S1BQ3_B	HERBICIDE (SOLID)	
V475	S1BQ3_C	HERBICIDE (LIQUID)	
V476	S1BQ3_D	FUNGICIDE	
V477	S1BQ3_E	RODENTICIDE	
V478	S1BQ3_F	NO PESTICIDE USED	
V479	S1BQ4	S1BQ4 - Was integrated pest management adopted on the CROP during the 2024 Agricultural season	
V480	S1BQ5	S1BQ5 - Number of plantings performed on CROP during the 2024 Agricultural season	
V481	S1BQ6	S1BQ6 - Month(s) CROP planted on farm during the 2024 Agricultural season	
V482	S1BQ7	S1BQ7- Did your farm harvest any of the [CROP] planted on this [PLOT] during the 2024 Agricultural season	
V483	S1BQ8	S1BQ8 - Reason your farm not harvest any [CROP] from this [PLOT] during the 2024 Agricultural season	
V484	S1BQ9_A	January	
V485	S1BQ9_B	February	
V486	S1BQ9_C	March	
V487	S1BQ9_D	April	
V488	S1BQ9_E	May	
V489	S1BQ9_F	June	

ID	Name	Label	Question
V490	S1BQ9_G	July	
V491	S1BQ9_H	August	
V492	S1BQ9_I	September	
V493	S1BQ9_J	October	
V494	S1BQ9_K	November	
V495	S1BQ9_L	December	
V496	S1BQ10	S1BQ10 - Is the [PLOT] where [CROP] was planted divided into beds?	
V497	S1BQ11	S1BQ11 - Number of beds of CROP on average your farm cultivated in each planting during the 2024 Agricultural season	
V498	S1BQ12	S1BQ12 - Average size of a bed IN SQUARE METERS.	
V499	S1BQ16	S1BQ16 - Area harvested of CROP from PLOT less than area planted	
V500	S1BQ17_1	S1BQ17_1 - Reason area harvested of CROP on PLOT less than area planted	
V501	S1BQ17_2	S1BQ17_2- Reason area harvested of CROP on PLOT less than area planted	
V502	S1BQ18	S1BQ18 - Percentage of PLOT planted with CROP that was harvested during 2024 Agricultural season	
V503	S1BQ19	S1BQ19 - Percentage of PLOT area planted with CROP expected to harvest during 2024 Agricultural season	
V504	S1BQ20	S1BQ20 - Area planted with CROP that was not harvested due to damages or shocks?	
V505	S1BQ21_A	TOO LITTLE RAIN/DROUGHT	
V506	S1BQ21_B	TOO MUCH RAIN/FLOOD	
V507	S1BQ21_C	RAIN CAME TOO EARLY	
V508	S1BQ21_D	RAIN CAME TOO LATE	
V509	S1BQ21_E	ERRATIC/IRREGULAR RAINFALL	
V510	S1BQ21_F	TOO MUCH WIND	
V511	S1BQ21_G	PEST/DISEASE	
V512	S1BQ21_H	FIRE	
V513	S1BQ21_I	DISAGREEMENT ON LAND OWNERSHIP	
V514	S1BQ21_J	CROP THEFT	
V515	S1BQ21_K	UNABLE TO WORK ON THE FIELD DUE TO SICKNESS	
V516	S1BQ21_L	NO AVAILABLE LABOR	
V517	S1BQ21_M	NOT HARVEST SEASON	
V518	S1BQ21_N	DELAYED/DEFERRED HARVEST	
V519	S1BQ22	S1BQ22 - Percentage of PLOT area planted not harvested due to these shocks	
V520	HH_Final_weight	PH weight adjusted from PP	

Total: 65

Data file: S1C_RICE_PROD_METHOD_PH_final

The file contains data related to rice crop production. The information refers to section 1C of the Post Harvest questionnaire.

Cases: 3462

Variables: 59

Variables

ID	Name	Label	Question
V521	HOUSEHOLD_ID	Unique Household ID	
V522	REGION	REGION	
V523	DISTRICT	DISTRICT	
V524	URB_RUR	Location Status	
V525	EA_CODE	Enumeration Area	
V526	S1C_PARCEL_ID	S1C - Parcel ID	
V527	S1C_RICE_PLOT_ID	S1C - Rice Plot ID	
V528	S1C_CROP_ID	Rice code	
V529	S1CQ1	S1CQ1 - Complete rice cultivating cycles done on this [PLOT] in 2024	
V530	S1CQ2_Q	S0EQ2_Q - Average interval between two rice cultivating cycles on this [PLOT]	
V531	S1CQ2_U	S1CQ2_U - Unit of measurement	
V532	S1CQ3_A	Nerica L-19	
V533	S1CQ3_B	Rok34	
V534	S1CQ3_C	Rok5	
V535	S1CQ3_D	Rok10	
V536	S1CQ3_G	Orilux	
V537	S1CQ3_OTHERS	Other Rice Varieties	
V538	S1CQ4_NERICA	S1CQ4_Nerica - Length of the growing period for [Nerica] on this [PLOT]	
V539	S1CQ4_ROK34	S1CQ4_Rok34 - Length of the growing period for [Rok34] on this [PLOT]	
V540	S1CQ4_ROK5	S1CQ4_Rok5 - Length of the growing period for [Rok5] on this [PLOT]	
V541	SACQ4_ROK10	S1CQ4_Rok10 - length of the growing period for [Rok10] on this [PLOT]	
V542	S1CQ4_ORILUX	S1CQ4_Orilux - Length of the growing period for [Orilux] on this [PLOT]	
V543	S1CQ5_NERICA_A	IRRIGATED, CONTINUOUSLY FLOODED	
V544	S1CQ5_NERICA_B	IRRIGATED, INTERMITTENTLY REGULARLY RAIN-FED	
V545	S1CQ5_NERICA_C	DEEP WATER	
V546	S1CQ5_NERICA_D	DROUGHT-PRONE	
V547	S1CQ5_ROK34_A	IRRIGATED, CONTINUOUSLY FLOODED	
V548	S1CQ5_ROK34_B	IRRIGATED, INTERMITTENTLY REGULARLY RAIN-FED	
V549	S1CQ5_ROK34_C	DEEP WATER	
V550	S1CQ5_ROK34_D	DROUGHT-PRONE	
V551	S1CQ5_ROK5_A	IRRIGATED, CONTINUOUSLY FLOODED	
V552	S1CQ5_ROK5_B	IRRIGATED, INTERMITTENTLY REGULARLY RAIN-FED	
V553	S1CQ5_ROK5_C	DEEP WATER	
V554	S1CQ5_ROK5_D	DROUGHT-PRONE	
V555	S1CQ5_ROK10_A	IRRIGATED, CONTINUOUSLY FLOODED	
V556	S1CQ5_ROK10_B	IRRIGATED, INTERMITTENTLY REGULARLY RAIN-FED	
V557	S1CQ5_ROK10_C	DEEP WATER	

ID	Name	Label	Question
V558	S1CQ5_ROK10_D	DROUGHT-PRONE	
V559	S1CQ5_ORILUX_A	IRRIGATED, CONTINUOUSLY FLOODED	
V560	S1CQ5_ORILUX_B	IRRIGATED, INTERMITTENTLY REGULARLY RAIN-FED	
V561	S1CQ5_ORILUX_C	DEEP WATER	
V562	S1CQ5_ORILUX_D	DROUGHT-PRONE	
V563	S1CQ6	S1CQ6 - Type of organic inputs added to the soil before cultivating rice in the 2024 Agricultural season	
V564	S1CQ7	S1CQ7 - Method used to plant rice on this PLOT	
V565	S1CQ8_AU	S1CQ8_AU - Area Unit	
V566	S1CQ9_AU	S1CQ9_AU - Area Unit	
V567	S1CQ10	S1CQ10 - At what age were rice seedlings transplanted on this PLOT during the 2024 Agricultural season	
V568	S1CQ11	S1CQ11 - Were rice seedlings transplanted on this PLOT	
V569	S1CQ12	S1CQ12 - Average distance or space between rice seedlings when transplanted on this PLOT	
V570	S1CQ13	S1CQ13 - Complete weeding was done for rice on this PLOT during the 2024 Agricultural season	
V571	S1CQ14_1	S1CQ14_1 - Was the number of weeding on this PLOT done	
V572	S1CQ14_2	S1CQ14_2 - Was the [NUMBER OF WEEDING] on this [PLOT] done	
V573	S1CQ14_3	S1CQ14_3 - Was the [NUMBER OF WEEDING] on this [PLOT] done	
V574	S1CQ14_4	S1CQ14_4 - Was the [NUMBER OF WEEDING] on this [PLOT] done	
V575	S1CQ15_1	S1CQ15_1 - Number of days after transplanting was done on this PLOT	
V576	S1CQ15_2	S1CQ15_2 - Number of days after transplanting was done on this PLOT	
V577	S1CQ15_3	S1CQ15_3 - Number of days after transplanting was done on this PLOT	
V578	S1CQ15_4	S1CQ15_4 - Number of days after transplanting was done on this PLOT	
V579	HH_Final_weight	PH weight adjusted from PP	

Total: 59

Data file: S2A_TEM_VEG_PROD_PH_final

The file contains data related to permanent crop production. The information refers to section 2A of the Post Harvest questionnaire.

Cases: 2113

Variables: 34

Variables

ID	Name	Label	Question
V580	HOUSEHOLD_ID	Unique Household ID	
V581	REGION	REGION	
V582	DISTRICT	DISTRICT	
V583	URB_RUR	Location Status	
V584	EA_CODE	Enumeration Area	
V585	S2A_PARCEL_ID	S2A - Parcel ID	
V586	S2A_PLOT_ID	S2A - Plot ID	
V587	S2A_CROP_ID	Crop ID recoded	
V588	S2AQ1_A	SOLID MANURE	
V589	S2AQ1_B	LIQUID MANURE/SLURRY	
V590	S2AQ1_C	VEG MATERIAL & COMPOST	
V591	S2AQ1_D	OTHER (SPEC)	
V592	S2AQ1_E	NO ORGANIC FERTILIZER USED	
V593	S2AQ2_A	UREA	
V594	S2AQ2_B	NPK 15:15:15	
V595	S2AQ2_C	NPK 0:20:20	
V596	S2AQ2_D	DIAMMONIUM PHOSPHATE (DAP)	
V597	S2AQ2_E	NO INORGANIC FERTILIZER USED	
V598	S2AQ3_A	INSECTICIDES	
V599	S2AQ3_B	HERBICIDE (SOLID)	
V600	S2AQ3_C	HERBICIDE (LIQUID)	
V601	S2AQ3_D	FUNGICIDE	
V602	S2AQ3_E	RODENTICIDE	
V603	S2AQ3_F	NO PESTICIDES USED	
V604	S2AQ4	S2AQ4 - Adoption of integrated pest management on the permanent crop during the 2024 Agricultural season	
V605	S2AQ5	S2AQ5 - Number of crop plant on this parcel that were in production in the 2024 Agricultural season	
V606	S2AQ6	S2AQ6 - Did your farm harvest any permanent crop during the 2024 Agricultural season	
V607	S2AQ7	S2AQ7- in which month did your farm harvest permanent crop on this parcel during the 2024 Agricultural season	
V608	S2AQ7_1	S2AQ7_A - In which year did your farm harvest permanent crop on this parcel during the 2024 Agricultural season	
V609	S2AQ8	S2AQ8 - in the last harvest period were there any losses of permanent crop on this parcel before the harvest	
V610	S2AQ9_1	S2AQ9_1 - Why were there losses before the harvest	
V611	S2AQ9_2	S2AQ9_2 - Why were there losses before the harvest	

ID	Name	Label	Question
V612	S2AQ9A	SA2Q9a - Percent of the parcel area planted with permanent crop in the the last Agricultural season	
V613	HH_Final_weight	PH weight adjusted from PP	

Total: 34

Data file: S2B_1D_destination_PH_final

This file contains derived data on crop destination values from sections 1D and 2B of the Post Harvest Questionnaire.

Cases: 9430

Variables: 19

Variables

ID	Name	Label	Question
V614	HOUSEHOLD_ID	Unique Household ID	
V615	REGION	REGION	
V616	DISTRICT	DISTRICT	
V617	URB_RUR	Location Status	
V618	EA_CODE	Enumeration Area	
V619	Crop_ID	Crop ID recoded	
V620	DEST_1	Production quantity that was sold	
V621	DEST_2	Production quantity that was consumed	
V622	DEST_3	Production quantity that was given away as gift	
V623	DEST_4	Production quantity that was used for reimbursements	
V624	DEST_5	Production quantity that was used as animal feed	
V625	DEST_6	Production quantity that was used for seeds	
V626	DEST_7	Production quantity that was lost during harvest	
V627	DEST_8	Production quantity that was lost during post-harvest	
V628	DEST_9	Production quantity in storage	
V629	DEST_10	Production quantity that was processed	
V630	DEST_11	Production quantity that was used for other purposes	
V631	DEST_12	Production quantity that was stored in unprocessed form	
V632	HH_Final_weight	PH weight adjusted from PP	

Total: 19

Data file: S3A_CRP_BY_PROD_PH_final

The file contains data related to crop by-products. The information refers to section 3A of the Post Harvest questionnaire.

Cases: 45990

Variables: 19

Variables

ID	Name	Label	Question
V633	HOUSEHOLD_ID	Unique Household ID	
V634	REGION	REGION	
V635	DISTRICT	DISTRICT	
V636	URB_RUR	Location Status	
V637	EA_CODE	Enumeration Area	
V638	S3A_PRODUCT_ID	S3A - Product ID	
V639	S3A_PRODUCT_NAME	S3A - Product Name	
V640	S3AQ1	S3AQ1- Crop by product obtained during the 2024 Agricultural season	
V641	S3Q2_Q	S3AQ2_Q - Number of Crop by product obtained during the 2024 Agricultural season	
V642	S3AQ2_U	S3AQ2_U - Unit of measurement	
V643	S3AQ2_Factor_kg	Conversion factor in kg	
V644	S3QAQ3	S3AQ3 - Crop By-product usage	
V645	S3AQ4a_Q	S3AQ4a_Q - Sales of Crop By-product obtained during the 2024 planting season	
V646	S3AQ4a_U	S3AQ4a_U - Unit of Measurement	
V647	S3AQ4A_Factor_kg	Conversion factor in kg	
V648	S3AQ4B	S3AQ4b - Observations on total value of earnings	
V649	S3AQ4C	S3AQ4c - Total value of all crop By-product sales in 2024 planting season	
V650	S3AQ4D	S3AQ4d - Average unit price of crop By-product sales in the 2024 planting season	
V651	HH_Final_weight	PH weight adjusted from PP	

Total: 19

Data file: S3B_CRP_PROCES_PROD_PH_final

The file contains data related to the processed products for crops. The information refers to section 3B of the Post Harvest questionnaire.

Cases: 691

Variables: 22

Variables

ID	Name	Label	Question
V652	HOUSEHOLD_ID	Unique Household ID	
V653	REGION	REGION	
V654	DISTRICT	DISTRICT	
V655	URB_RUR	Location Status	
V656	EA_CODE	Enumeration Area	
V657	S3B_CROP_PRODUCT_ID	S3B - Crop Product ID	
V658	S3BQ1	Processing any of the crops produced on the farm	
V659	S3BQ2	S3BQ2 - Did your Farm produced any CROP PRODUCT in the past 12 months	
V660	S3BQ3	S3BQ3 - Usage of Crop Production/ stock from the previous agricultural year	
V661	S3BQ4_Q	S3BQ4_Q - Quantity CROP PRODUCT produced in the past 12 months	
V662	S3BQ4_U	S3BQ4_U - Unit of measurement	
V663	S3BQ4_Factor	Conversion factor	
V664	S3BQ5_Q	S3BQ5_Q - How much of the CROP PRODUCT produced was used for own consumption last year	
V665	S3BQ5_U	S3BQ5_U - Unit of Measurement	
V666	S3BQ5_Factor	Conversion factor	
V667	S3BQ6	S3BQ6 - Any of the CROP PRODUCT sold in the past 12 months	
V668	S3BQ7A_Q	S3BQ7a_Q - How much of the CROP PRODUCT produced in the past 12 months was sold	
V669	S3BQ7A_U	S3BQ7a_U - Unit of measurement	
V670	S3BQ7A_Factor	Conversion factor	
V671	S3BQ7C	S3BQ7c - Total value of all CROP PRODUCT sales in the past 12 months	
V672	S3BQ7D	S3BQ7d - Average unit price of the CROP PRODUCT sold in the past 12 months	
V673	HH_Final_weight	PH weight adjusted from PP	

Total: 22

Data file: S3C_INPUT_USE_PH_final

The file contains data related to the input use. The information refers to section 3C of the Post Harvest questionnaire.

Cases: 66430

Variables: 19

Variables

ID	Name	Label	Question
V674	HOUSEHOLD_ID	Unique Household ID	
V675	REGION	REGION	
V676	DISTRICT	DISTRICT	
V677	URB_RUR	Location Status	
V678	EA_CODE	Enumeration Area	
V679	S3C_INPUT_ID	S3C - Input ID	
V680	SC3Q1A_Q	S3CQ1a_Q - What was the total quantity of INPUT TYPE used on your crops during the 2024 Agriculture season	
V681	SC3Q1A_U	S3CQ1a_U - Unit of measurement	
V682	SC3Q1A_Factor_kg	Conversion factor in kg	
V683	SC3Q1A_Factor_liter	Conversion factor in liter	
V684	S3CQ1B	S3CQ1b - Did the farm purchase any of the INPUT TYPE used during the 2024 Agricultural season	
V685	S3CQ2A_TEMPORARY	S3CQ2a_T - Total percentage of the INPUT TYPE used was applied to TEMPORARY CROPS	
V686	S3CQ2A_PERMANENT	S3CQ2a_P - Total percentage of the INPUT TYPE used was applied to PERMANENT CROP	
V687	SC3Q2B	SC3Q2b - Percentage out of the TOTAL INPUT TYPE used that was purchased	
V688	SC3Q3	SC3Q3 - Did the farm receive any of the INPUT TYPE used in exchange for goods and services during the 2024 Agricultural season	
V689	SC3Q4	SC3Q4 - What percentage out of the TOTAL INPUT TYPE used was received in exchange for goods and services	
V690	SC3Q5	SC3Q5 - Farm receive any of the INPUT TYPE used for free during the 2024 Agricultural season	
V691	SC3Q6	SC3Q6 - What percentage out of the TOTAL INPUT TYPE used was received for free	
V692	HH_Final_weight	PH weight adjusted from PP	

Total: 19

Data file: S3D_INPUT_DETAILS_PH_final

The file contains data related to details on the inputs used. The information refers to section 3D of the Post Harvest questionnaire.

Cases: 5110

Variables: 38

Variables

ID	Name	Label	Question
V693	HOUSEHOLD_ID	Unique Household ID	
V694	REGION	REGION	
V695	DISTRICT	DISTRICT	
V696	URB_RUR	Location Status	
V697	EA_CODE	Enumeration Area	
V698	S3DQ1	S3DQ1 - Why were fertilizers not applied at all during the 2024 Agricultural season	
V699	S3DQ2	S3DQ2 - Awareness of the environmental risks associated with the excessive use or misuse of chemical fertilizers?	
V700	S3DQ3	S3DQ3 - Specific measures to mitigate the environmental risks associated with the use of chemical fertilizers taken in the Year 2024 Agricultural season	
V701	S3DQ4_A	Follow protocols as per extension service or retail outlet directions or local regulations, respecting doses	
V702	S3DQ4_B	Use organic source of nutrients (including manure or composting residues) alone, or in combination with fertilizers	
V703	S3DQ4_C	Use legumes as a cover crop, or component of a multi/crop or pasture system to reduce fertilizer inputs	
V704	S3DQ4_D	Distribute synthetic or mineral fertilizer application over the growing period	
V705	S3DQ4_E	Consider soil type and climate in deciding fertilizer application doses and frequencies	
V706	S3DQ5	S3DQ5 - Awareness of the environmental and health risks associated with the use of pesticides	
V707	S3DQ6_A	Adherence to label directions for pesticide use (including use of protection equipment)	
V708	S3DQ6_B	Maintenance and cleansing of protection equipment after use	
V709	S3DQ6_C	Safe disposal of waste (cartons, bottles and bags)	
V710	S3DQ6_Y	NONE	
V711	S3DQ7_A	Adherence to label directions for pesticide application	
V712	S3DQ7_B	Adjustment of planting time	
V713	S3DQ7_C	Application of crop spacing	
V714	S3DQ7_D	Application of crop rotation	
V715	S3DQ7_E	Application of mixed cropping	
V716	S3DQ7_F	Application of inter-cropping	
V717	S3DQ7_G	Perform biological pest control	
V718	S3DQ7_H	Use of biopesticides	
V719	S3DQ7_I	Adopting pasture rotation to suppress livestock pest population	
V720	S3DQ7_J	Use of pest resistant/tolerant cultivars	
V721	S3DQ7_K	Use of disease resistant/tolerant livestock breed	
V722	S3DQ7_L	Systematic removal of plant parts attacked by pests	
V723	S3DQ7_M	Maintenance and cleansing of spray equipment after use	

ID	Name	Label	Question
V724	S3DQ7_N	Use one pesticide no more than two times or in mixture in a season to avoid pesticide resistance	
V725	S3DQ7_Y	NONE	
V726	S3DQ8	S3DQ8 - Determinant of the correct dose of pesticide to be applied on your crops/plots	
V727	S3DQ9	S3DQ9 - Time decision taken to apply pesticides on your crops/plots	
V728	S3DQ10	S3DQ10 - Time of the day you apply pesticides on your crops/plots	
V729	S3DQ11	S3DQ11 - Use of natural pests against diseases or for weed control during the 2024 Agricultural season	
V730	HH_Final_weight	PH weight adjusted from PP	

Total: 38

Data file: S4A_LIVSTK_IN_STOCK_PH_final

The file contains data related to livestock kept by the household. The information refers to section 4A of the Post Harvest questionnaire.

Cases: 25671

Variables: 14

Variables

ID	Name	Label	Question
V731	HOUSEHOLD_ID	Unique Household ID	
V732	REGION	REGION	
V733	DISTRICT	DISTRICT	
V734	URB_RUR	Location Status	
V735	EA_CODE	Enumeration Area	
V736	S4A_LIVESTOCK_GROUP_ID	S4A - Livestock Group ID	
V737	S4A_LIVESTOCK_ID	S4A - Livestock ID	
V738	S4AQ1	S4AQ1 - Farm keep any [LIVESTOCK] irrespective of who owns the [LIVESTOCK NAME]	
V739	S4AQ2	S4AQ2 - How many [LIVESTOCK NAME] does this farm currently keep	
V740	S4AQ3_A	MEN	
V741	S4AQ3_B	WOMEN	
V742	S4AQ3_C	CHILDREN	
V743	S4AQ3_D	ALL HOUSEHOLD MEMBERS	
V744	HH_Final_weight	PH weight adjusted from PP	

Total: 14

Data file: S4B_CHANGE_IN_STOCK_PH_final

The file contains data related to change in stock for large and medium sized animals. The information refers to section 4B of the Post Harvest questionnaire.

Cases: 18330

Variables: 28

Variables

ID	Name	Label	Question
V745	HOUSEHOLD_ID	Unique Household ID	
V746	REGION	REGION	
V747	DISTRICT	DISTRICT	
V748	URB_RUR	Location Status	
V749	EA_CODE	Enumeration Area	
V750	S4B_LIVESTOCK_GROUP_ID	S4B - Livestock Group ID	
V751	S4B_LIVESTOCK_ID	S4B - Livestock ID	
V752	S4BQ1	S4BQ1 - Number of LIVESTOCK NAME kept by farm exactly 12 months ago	
V753	S4BQ2	S4BQ2 - Number of LIVESTOCK NAME born in the past 12 months	
V754	S4BQ3A	S4BQ3a - Number of LIVESTOCK NAME bought alive in the past 12 months	
V755	S4BQ3C	S4BQ3c - Total value of the LIVESTOCK NAME purchased alive in the past 12 months	
V756	S4BQ3D	S4BQ3d - Average unit price of the LIVESTOCK NAME purchased alive in the last 12 months	
V757	S4BQ4	S4BQ4 - Number of LIVESTOCK NAME received for free or as gifts in the past 12 months	
V758	S4BQ5A	S4BQ5a - Number of LIVESTOCK NAME sold alive in the past 12 month	
V759	S4BQ5C	S4BQ5c - Total revenues from these LIVESTOCK NAME sold alive in the last 12 months	
V760	S4BQ5D	S4BQ5d - Average unit price of the LIVESTOCK NAME sold alive in the last 12 months	
V761	S4BQ6	S4BQ6 - Number of LIVESTOCK NAME died (diseases, natural events etc.) in the past 12 months	
V762	S4BQ7	S4BQ7 - Number of LIVESTOCK NAME lost (stolen, missing etc.) in the past 12 months	
V763	S4BQ8	S4BQ8 - Number of LIVESTOCK NAME that was given away for free or as gifts in the past 12 months	
V764	S4BQ9	S4BQ9 - Number of LIVESTOCK NAME slaughtered in the past 12 months	
V765	S4BQ10	S4BQ10 - Proportion of LIVESTOCK NAME slaughtered and consumed by the household in the past 12 months	
V766	S4BQ11	Did the farm sell any slaughtered [LIVESTOCK NAME] or their meat in the past 12 months?	
V767	S4BQ12A	S4BQ12a - Proportion of LIVESTOCK NAME slaughtered was sold by the farm in the past 12 months	
V768	S4BQ12B	S4BQ12b - Total revenues from selling these slaughtered LIVESTOCK NAME in the past 12 months	
V769	S4BQ13	S4BQ13 - Availability of any meat in stock from the LIVESTOCK NAME that were slaughtered in the past 12 months	
V770	S4BQ14	S4BQ14 - Proportion of LIVESTOCK NAME meat in stock now	
V771	S4BQ15	S4BQ15 - Main purpose for stocking LIVESTOCK NAME meat	

ID	Name	Label	Question
V772	HH_Final_weight	PH weight adjusted from PP	

Total: 28

Data file: S4C_CHANGE_STOCK_POULT_PH_final

The file contains data related to change in stock for poultry animals. The information refers to section 4C of the Post Harvest questionnaire.

Cases: 7332

Variables: 28

Variables

ID	Name	Label	Question
V773	HOUSEHOLD_ID	Unique Household ID	
V774	REGION	REGION	
V775	DISTRICT	DISTRICT	
V776	URB_RUR	Location Status	
V777	EA_CODE	Enumeration Area	
V778	S4C_LIVESTOCK_GROUP_ID	S4C - LiveStock Group ID	
V779	S4C_LIVESTOCK_ID	S4C - LiveStock ID	
V780	S4CQ1	S4CQ1 - Number of livestock kept exactly 3 months ago	
V781	S4CQ2	S4CQ2 - Number of livestock born in past 3 months	
V782	S4CQ3A	S4CQ3A - Number of livestock bought alive in past 3 months	
V783	S4CQ3C	S4CQ3C - Total value of livestock bought alive in past 3 months	
V784	S4CQ3D	S4CQ3D - Average unit price of livestock bought in last 3 months	
V785	S4CQ4	S4CQ4 - Number of Livestock received for free or gift in past 3 years	
V786	S4CQ5A	S4CQ5a - Number of Livestock sold alive in the past 3 months	
V787	S4CQ5C	S4CQ5C - Total revenues from livestock sold alive in the past 3 months	
V788	S4CQ5D	S4CQ5d - Average unit price of livestock sold alive in past 3 months	
V789	S4CQ6	S4CQ6 - Number of Livestock that died in past 3 months	
V790	S4CQ7	S4CQ7 - Number of Livestock lost in past 3 months	
V791	S4CQ8	S4CQ8 - Number of Livestock given away in past 3 months	
V792	S4CQ9	S4CQ9 - Number of Livestock slaughtered in past 3 months	
V793	S4CQ10	S4CQ10 - Number of Livestock eaten by household in past 3 months	
V794	S4CQ11	S4CQ11 - Did the farm Sell any livestock slaughtered in past 3 months	
V795	S4CQ12A	S4CQ12a - Number of slaughtered livestock sold in past 3 months	
V796	S4CQ12B	S4CQ12B - Total revenues from slaughtered livestock in past 3 months	
V797	S4CQ13	S4CQ13 - Availability of any stock of meet slaughtered in past 3 months	
V798	S4CQ14	S4CQ14 - Number of livestock approximately in stock presently	
V799	S4CQ15	S4CQ15 - Main purpose of stocking meat	
V800	HH_Final_weight	PH weight adjusted from PP	

Total: 28

Data file: S4D_MILK_PROD_PH_final

The file contains data related to milk production. The information refers to section 4D of the Post Harvest questionnaire.

Cases: 47

Variables: 18

Variables

ID	Name	Label	Question
V801	HOUSEHOLD_ID	Unique Household ID	
V802	REGION	REGION	
V803	DISTRICT	DISTRICT	
V804	URB_RUR	Location Status	
V805	EA_CODE	Enumeration Area	
V806	S4D_LIVESTOCK_GROUP_ID	S4D - LiveStock Group ID	
V807	S4D_LIVESTOCK_ID	S4D - LiveStock ID	
V808	S4DQ1	S4DQ1 - Did this farm milk any livestock in past 12 months	
V809	S4DQ2	S4DQ2 - Number of months on average livestock were milked in past 12 months	
V810	S4DQ3	S4DQ3 - Number of animals milked on average per month	
V811	S4DQ4	S4DQ4 - Average quantity of milk milked per day from herd	
V812	S4DQ5	S4DQ5 - How much milk did household members consume per week	
V813	S4DQ6	S4DQ6 - Did farm sell any milk of livestock	
V814	S4DQ7A	S4DQ7a - How much of livestock milk was sold per week by farm	
V815	S4DQ7C	S4DQ7c - Total earnings from selling milk per week	
V816	S4DQ7D	S4DQ7d - Average unit price of milk sold	
V817	S4DQ8	S4DQ8 - How much milk was processed by farm per week	
V818	HH_Final_weight	PH weight adjusted from PP	

Total: 18

Data file: S4E_EGG_PROD_PH_final

The file contains data related to egg production. The information refers to section 4E of the Post Harvest questionnaire.

Cases: 1088

Variables: 17

Variables

ID	Name	Label	Question
V819	HOUSEHOLD_ID	Unique Household ID	
V820	REGION	REGION	
V821	DISTRICT	DISTRICT	
V822	URB_RUR	Location Status	
V823	EA_CODE	Enumeration Area	
V824	S4E_LIVESTOCK_GROUP_ID	S4E - LiveStock Group ID	
V825	S4E_LIVESTOCK_ID	S4E - LiveStock ID	
V826	S4EQ1	S4EQ1 - Any livestock raised produced eggs in past 12 months	
V827	S4EQ2	How many clutching periods did [LIVESTOCK TYPE] have on average in the last 12 months?	
V828	S4EQ3	S4EQ3 - Average eggs laid per clutching period	
V829	S4EQ4	S4EQ4 - Number of livestock that had clutching period in past 3 months	
V830	S4EQ5	S4EQ5 - Number of laid eggs in last clutching period consumed by household in past 3 months	
V831	S4EQ6	S4EQ6 - Did farm sell any eggs laid in past 3 months	
V832	S4EQ7A	S4EQ7a - Number of eggs laid were sold in past 3 months	
V833	S4EQ7C	S4EQ7c - Earnings from selling eggs in past 3 months	
V834	S4EQ7D	S4EQ7d - Average unit price of eggs sold in past 3 months	
V835	HH_Final_weight	PH weight adjusted from PP	

Total: 17

Data file: S4F_OTHER_LIVSTK_PROD_PH_final

The file contains data related to other livestock products. The information refers to section 4F of the Post Harvest questionnaire.

Cases: 5499

Variables: 28

Variables

ID	Name	Label	Question
V836	HOUSEHOLD_ID	Unique Household ID	
V837	REGION	REGION	
V838	DISTRICT	DISTRICT	
V839	URB_RUR	Location Status	
V840	EA_CODE	Enumeration Area	
V841	PRODUCT_ID	S4F - Product ID	
V842	S4FQ1	S4FQ1 - Did farm produce any product type in past 12 months	
V843	S4FQ2_Q	S4FQ2_Q - Quantity produced in past 3 months	
V844	S4Q2_U	S4Q2_U - Unit of measurement	
V845	S4Q2_Factor_kg		
V846	S4Q2_Factor_liter		
V847	S4FQ3	S4FQ3 - Farm sell product in past 12 months	
V848	S4FQ4_Q	S4FQ4_Q - Quantity produced sold in past 12 months	
V849	S4FQ4_U	S4FQ4_U - Unit of measurement	
V850	S4Q4_Factor_liter		
V851	S4Q4_Factor_kg		
V852	S4FQ5B	S4FQ5b - Total earnings from product sales in past 12 months	
V853	S4FQ5C	S4FQ5c - Average unit price of product sold in past 12 months	
V854	S4FQ6	S4FQ6 - Did farm give product away in past 12 months	
V855	S4FQ7_Q	S4FQ7_Q - Quantity produced given away in past 12 months	
V856	S4FQ7_U	S4FQ7_U - Unit of measurement	
V857	S4Q7_Factor_liter	Conversion factor in liter	
V858	S4Q7_Factor_kg	Conversion factor in kg	
V859	S4FQ8	S4FQ8 - Any product exchange for goods or services	
V860	S4FQ9_Q	S4FQ9_Q - Quantity produced exchanged for goods or services	
V861	S4FQ9_U	S4FQ9_U - Unit of measurement	
V862	S4Q9_Factor_liter	Conversion factor in liter	
V863	HH_Final_weight	PH weight adjusted from PP	

Total: 28

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

The file contains data related to livestock breeding and health. The information refers to section 4G of the Post Harvest questionnaire.

Cases: 1539

Variables: 54

Variables

ID	Name	Label	Question
V864	HOUSEHOLD_ID	Unique Household ID	
V865	REGION	REGION	
V866	DISTRICT	DISTRICT	
V867	URB_RUR	Location Status	
V868	EA_CODE	Enumeration Area	
V869	S4G_LIVESTOCK_GROUP_ID	S4G - LiveStock Group ID	
V870	S4G_LIVESTOCK_ID	S4G - LiveStock ID	
V871	S4GQ1	S4GQ1 - Farm use any controlled animal reproduction techniques for livestock group	
V872	S4GQ2_A	NATURAL MATING WITH A SIRE SELECTED WITHIN THE HERD	
V873	S4GQ2_B	NATURAL MATING WITH A PURCHASED OR RENTED SIRE	
V874	S4GQ2_C	NATURAL MATING WITH AN EXCHANGED SIRE	
V875	S4GQ2_D	NATURAL MATING WITH A NON-BREEDING MALE CASTRATED	
V876	S4GQ2_E	NATURAL MATING WITH A PURCHASED DAM	
V877	S4GQ2_F	ARTIFICIAL INSEMINATION	
V878	S4GQ2_G	DAM WAS PURCHASED PREGNANT	
V879	S4GQ2_H	DAM WAS EXCHANGED PREGNANT	
V880	S4GQ4	S4GQ4 - Livestock group suffer any disease in the past 12 months	
V881	S4GQ5_A	BRUCELOSIS	
V882	S4GQ5_B	LUMPY SKIN DISEASE	
V883	S4GQ5_C	RABIES	
V884	S4GQ5_D	FMD	
V885	S4GQ5_E	ANTHRAX	
V886	S4GQ5_F	BLACK QUARTER (BQ)	
V887	S4GQ5_G	NEW CASTLE DISEASE	
V888	S4GQ5_H	SMALL POX	
V889	S4GQ5_I	GOMBORO	
V890	S4GQ5_J	HELMINTHIOSIS	
V891	S4GQ5_K	TICK BORNE DISEASE	
V892	S4GQ5_L	TYPANOSOMIASIS	
V893	S4GQ6	S4GQ6 - Farm vaccinated any livestock	
V894	S4GQ7_A	BRUCELOSIS	
V895	S4GQ7_B	LUMPY SKIN DISEASE	
V896	S4GQ7_C	RABIES	
V897	S4GQ7_D	FMD	
V898	S4GQ7_E	ANTHRAX	

ID	Name	Label	Question
V899	S4GQ7_F	BLACK QUARTER (BQ)	
V900	S4GQ7_G	NEW CASTLE DISEASE	
V901	S4GQ7_H	SMALL POX	
V902	S4GQ7_I	GOMBORO	
V903	S4GQ7_J	HELMINTHIOSIS	
V904	S4GQ7_K	TICK BORNE DISEASE	
V905	S4GQ7_L	TYPANOSOMIASIS	
V906	S4GQ8	S4GQ8 - Did farm use any veterinary services for LIVESTOCK GROUP	
V907	S4GQ9_A	REPRODUCTION	
V908	S4GQ9_B	CURATIVE TREATMENT, SURGICAL PROCEDURES	
V909	S4GQ9_C	CURATIVE TREATMENT, OTHER (SPECIFY)	
V910	S4GQ9_D	PREVENTATIVE MEDICINE, VACCINATIONS	
V911	S4GQ9_E	PREVENTATIVE MEDICINE, DEWORMING (ANTHELMINTIC)	
V912	S4GQ9_F	PREVENTATIVE MEDICINE AGAINST PARASITES	
V913	S4GQ9_G	PREVENTATIVE MEDICINE	
V914	S4GQ10	S4GQ10 - Antibiotics used on LIVESTOCK GROUP	
V915	S4GQ11	S4GQ11 - LIVESTOCK GROUP treated with traditional medicine	
V916	S4GQ12	S4GQ12 - Purpose LIVESTOCK GROUP treated with traditional medicine	
V917	HH_Final_weight	PH weight adjusted from PP	

Total: 54

Data file: S4H1_LIVESTOCK_WATER_PH_final

The file contains data related to water source for livestock. The information refers to section 4H1 of the Post Harvest questionnaire.

Cases: 2356

Variables: 14

Variables

ID	Name	Label	Question
V918	HOUSEHOLD_ID	Unique Household ID	
V919	REGION	REGION	
V920	DISTRICT	DISTRICT	
V921	URB_RUR	Location Status	
V922	EA_CODE	Enumeration Area	
V923	S4H_LIVESTOCK_GROUP_ID	S4H - LiveStock Group ID	
V924	S4HQ1	S4HQ1 - Main source of water for watering LIVESTOCK GROUP for all seasons	
V925	S4HQ2	S4HQ2 - Main source of water used for watering LIVESTOCK GROUP in the past 12 month	
V926	S4HQ3	S4HQ3 - Distance LIVETSOCK GROUP travel to reach watering point	
V927	S4HQ4	S4HQ4 - Main source of water used for watering LIVESTOCK GROUP in DRY season	
V928	S4HQ5	S4HQ5 - Distance LIVETSOCK GROUP travel to reach watering point in DRY season	
V929	S4HQ6	S4HQ6 - Main source of water used for watering LIVESTOCK GROUP in RAINY season	
V930	S4HQ7	S4HQ7 - Distance LIVESTOCK GROUP travel to reach watering point in RAINY season	
V931	HH_Final_weight	PH weight adjusted from PP	

Total: 14

Data file: S4H2_WATERING_PROBLEM_PH_final

The file contains data related to watering problems encountered for livestock. The information refers to section 4H2 of the Post Harvest questionnaire.

Cases: 1755

Variables: 21

Variables

ID	Name	Label	Question
V932	HOUSEHOLD_ID	Unique Household ID	
V933	REGION	REGION	
V934	DISTRICT	DISTRICT	
V935	URB_RUR	Location Status	
V936	EA_CODE	Enumeration Area	
V937	S4HQ8	S4HQ8 - Problems encountered in watering LIVESTOCK in past 12 months	
V938	S4HQ9_A	January	
V939	S4HQ9_B	February	
V940	S4HQ9_C	March	
V941	S4HQ9_D	April	
V942	S4HQ9_E	May	
V943	S4HQ9_F	June	
V944	S4HQ9_G	July	
V945	S4HQ9_H	August	
V946	S4HQ9_I	September	
V947	S4HQ9_J	October	
V948	S4HQ9_K	November	
V949	S4HQ9_L	December	
V950	S4HQ10	S4HQ10 - Main problem encountered	
V951	S4HQ11	S4HQ11 - Solution provided to livestock during problematic period	
V952	HH_Final_weight	PH weight adjusted from PP	

Total: 21

Data file: S4H4_FEED_TYPES_SOURCES_PH_final

The file contains data related to source of feed for livestock. The information refers to section 4H4 of the Post Harvest questionnaire.

Cases: 2917

Variables: 19

Variables

ID	Name	Label	Question
V953	HOUSEHOLD_ID	Unique Household ID	
V954	REGION	REGION	
V955	DISTRICT	DISTRICT	
V956	URB_RUR	Location Status	
V957	EA_CODE	Enumeration Area	
V958	FEED_ID	FEED ID	
V959	S4H4_FEED_TYPE_NAME	S4H4 - Feed Type Name	
V960	S4HQ23_A	PRODUCED ON THE HOLDING/FARM	
V961	S4HQ23_B	COMMON PASTURE	
V962	S4HQ23_C	PURCHASED	
V963	S4HQ23_D	EXCHANGED	
V964	S4HQ23_E	RECEIVED FOR FREE	
V965	S4HQ24_A	S4HQ24_1 - Proportion of FEED TYPE PRODUCED ON THE HOLDING/FARM	
V966	S4HQ24_B	S4HQ24_2 - Proportion of FEED TYPE from COMMON PASTURE	
V967	S4HQ24_C	S4HQ24_3 - Proportion of FEED TYPE PURCHASED	
V968	S4HQ24_D	S4HQ24_4 - Proportion of FEED TYPE EXCHANGED	
V969	S4HQ24_E	S4HQ24_5 - Proportion of FEED TYPE RECEIVED FOR FREE	
V970	S4HQ25	S4HQ25 - Month(s) FEED TYPE purchased to feed livestock	
V971	HH_Final_weight	PH weight adjusted from PP	

Total: 19

Data file: S4H5_FEED_CROP_FORAGE_PH_final

The file contains data related to feed crop forage. The information refers to section 4H5 of the Post Harvest questionnaire.

Cases: 54

Variables: 11

Variables

ID	Name	Label	Question
V972	HOUSEHOLD_ID	Unique Household ID	
V973	REGION	REGION	
V974	DISTRICT	DISTRICT	
V975	URB_RUR	Location Status	
V976	EA_CODE	Enumeration Area	
V977	CROP_FORAGE_ID	Crop Forage ID	
V978	S4HQ26_Q	S4HQ26_Q - Feed CROP/FORAGE purchased to feed livestock	
V979	S4HQ26_U	S4HQ26_U - Unit of measurement	
V980	S4HQ26_C	S4HQ26_C - Feed crop condition	
V981	S4HQ26_Factor	Conversion factor	
V982	HH_Final_weight	PH weight adjusted from PP	

Total: 11

Data file: S4H6_MANURE_PH_final

The file contains data on manure collected from pasture. The information refers to section 4H6 of the Post Harvest questionnaire.

Cases: 1833

Variables: 9

Variables

ID	Name	Label	Question
V983	HOUSEHOLD_ID	Unique Household ID	
V984	REGION	REGION	
V985	DISTRICT	DISTRICT	
V986	URB_RUR	Location Status	
V987	EA_CODE	Enumeration Area	
V988	S4HQ27	S4HQ27 - Manure collected from pasture used as fuel	
V989	S4HQ28	S4HQ28 - Think about the community this farm operates and neighbourhood that not used by the farm for grazing livestock	
V990	S4HQ29	S4HQ29 - Reason communal pasture land not used by the farm for grazing livestock	
V991	HH_Final_weight	PH weight adjusted from PP	

Total: 9

Data file: S4I_EQUIPT_TRASP_PH_final

The file contains data related to equipment and transportation. The information refers to section 4I of the Post Harvest questionnaire.

Cases: 4095

Variables: 24

Variables

ID	Name	Label	Question
V992	HOUSEHOLD_ID	Unique Household ID	
V993	REGION	REGION	
V994	DISTRICT	DISTRICT	
V995	URB_RUR	Location Status	
V996	EA_CODE	Enumeration Area	
V997	S4I_LIVESTOCK_GROUP_ID	S4I - LiveStock Group ID	
V998	S4I_LIVESSTOCK_ID	S4I - LiveStock ID	
V999	S4IQ1	S4IQ1- LIVESTOCK GROUP transported from the farm to a slaughterhouse	
V1000	S4IQ2	What was the main transportation method used to transport the live [LIVESTOCK GROUP] to the slaughterhouse in the past 12(3) months?	
V1001	S4IQ3	S4IQ3 - Frequency of LIVESTOCK GROUP transported to the slaughterhouse	
V1002	S4IQ4	S4IQ4 - LIVESTOCK GROUP transported from the farm to the market	
V1003	S4IQ5	S4IQ5 - Main transportation to transport the LIVESTOCK GROUP to the market	
V1004	S4IQ6	S4IQ6 - Frequency of LIVESTOCK GROUP transported to the market	
V1005	S4IQ7	Were live [LIVESTOCK GROUP] transported to pastures outside the farm in the past 12 months?	
V1006	S4IQ8	S4IQ8 - Main transportation to transport the LIVESTOCK GROUP outside the farm	
V1007	S4IQ9	S4IQ9 - Frequency of LIVESTOCK GROUP transported outside the farm	
V1008	S4IQ10	S4IQ10 - LIVESTOCK GROUP transported to another farm which fed 12 Months Ago	
V1009	S4IQ11	S4IQ11 - Main transportation to transport LIVESTOCK GROUP to another farm	
V1010	S4IQ12	S4IQ12 - Frequency of LIVESTOCK GROUP transported to another farm	
V1011	S4IQ13	S4IQ13 - Transhumance of LIVESTOCK GROUP practised by the farm	
V1012	S4IQ14	S4IQ14 - Cross-border transhumance of LIVESTOCK GROUP practised by the farm	
V1013	S4IQ15	Were [LIVESTOCK GROUP] used for draft animal power on the holding/farm in the past 12 months?	
V1014	S4IQ16	S4IQ16 - LIVESTOCK GROUP used for draft animal power	
V1015	HH_Final_weight	PH weight adjusted from PP	

Total: 24

Data file: S5_OTHER_FARM_ACTV_PH_final

The file contains data on other farm activities. The information refers to section 5 of the Post Harvest questionnaire.

Cases: 20440

Variables: 12

Variables

ID	Name	Label	Question
V1016	HOUSEHOLD_ID	Unique Household ID	
V1017	REGION	REGION	
V1018	DISTRICT	DISTRICT	
V1019	URB_RUR	Location Status	
V1020	EA_CODE	Enumeration Area	
V1021	S5_ACTIVITY_ID	S5 - Activity ID	
V1022	S5Q1	S5Q1 - During the last 12 month did the farm engage in activity	
V1023	S5Q2_Q	S5Q2_Q - Total quantity produced for the main product obtained from engaging activity	
V1024	S5Q2_U	S5Q2_U - Unit of Measure	
V1025	S5Q2_Factor_kg	Conversion factor in kg	
V1026	S5Q3	S5Q3 - Average unit price of the main product obtained from engaging activity	
V1027	HH_Final_weight	PH weight adjusted from PP	

Total: 12

Data file: S6_LABOUR_PH_final

The file contains data related to labour used by household. The information refers to section 6 of the Post Harvest questionnaire.

Cases: 35770

Variables: 11

Variables

ID	Name	Label	Question
V1028	HOUSEHOLD_ID	Unique Household ID	
V1029	REGION	REGION	
V1030	DISTRICT	DISTRICT	
V1031	URB_RUR	Location Status	
V1032	EA_CODE	Enumeration Area	
V1033	S6_WORKER_CATEGORY	S6 - WORKER CATEGORY	
V1034	S6Q1	S6Q1- Did worker category work to grow and harvest crops for this farm in the past 12month	
V1035	S6Q2_Q	S6Q2 - Did worker Category work on the livestock production for this farm in the past 12 month	
V1036	S6Q3	Did [WORKER CATEGORY] work on aquaculture for this farm in the past 12 months?	
V1037	S6Q4	S6Q4 - Number of worker category worked on all these Activities for this farm in the past 12 month	
V1038	HH_Final_weight	PH weight adjusted from PP	

Total: 11

Data file: S7_GHG_ENVIR_ISSUES_PH_final

The file contains data related to greenhouse gases and environmental issues. The information refers to section 7 of the Post Harvest questionnaire.

Cases: 5110

Variables: 15

Variables

ID	Name	Label	Question
V1039	HOUSEHOLD_ID	Unique Household ID	
V1040	REGION	REGION	
V1041	DISTRICT	DISTRICT	
V1042	URB_RUR	Location Status	
V1043	EA_CODE	Enumeration Area	
V1044	S7Q1	S7Q1 - Agricultural area utilized in the past 12 months by the farm protected area	
V1045	S7Q3	S7Q3 - Any contaminated sites on the farm in the past 12 months	
V1046	S7Q4	S7Q4 - Farm involved in any organization(s) (cooperative, association, etc.) for environmental protection programs in the past 12 months	
V1047	S7Q5_A	Lack of water (drought)	
V1048	S7Q5_B	Floods	
V1049	S7Q5_C	Air pollution	
V1050	S7Q5_D	Soil pollution	
V1051	S7Q5_E	Extreme temperature (cold or heat)	
V1052	S7Q5_Z	None	
V1053	HH_Final_weight	PH weight adjusted from PP	

Total: 15

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

The file contains data related to climate and environmental shocks, and adaptation strategies of the household. The information refers to section 8 of the Post Harvest questionnaire.

Cases: 45988

Variables: 31

Variables

ID	Name	Label	Question
V1054	HOUSEHOLD_ID	Unique Household ID	
V1055	REGION	REGION	
V1056	DISTRICT	DISTRICT	
V1057	URB_RUR	Location Status	
V1058	EA_CODE	Enumeration Area	
V1059	S8Q_SHOCK_ID	S8 - Shock ID	
V1060	S8Q2	S8Q2 - Shock type experience by farm in the past 12 months	
V1061	S8Q3	S8Q3 - Number of times farm experience [SHOCK TYPE] in the past 12 months	
V1062	S8Q4B	S8Q4B - Number of people injured in the farm due to this(these) shock(s) in the past 12 months	
V1063	S8Q4C	S8Q4C - Number of people in the farm rendered homeless due to this(these) shock(s) in the past 12 months	
V1064	S8Q4D	S8Q4D - Number of people in the farm evacuated due to this(these) shock(s) in the past 12 months	
V1065	S8Q5	S8Q5 - How severe was the impact of [SHOCK TYPE] on the livelihood of this farm	
V1066	S8Q6	S8Q6 - Physical impacts farm experienced as a consequence of [SHOCK TYPE] occurrence	
V1067	S8Q7	S8Q7 - How severe were these impacts	
V1068	S8Q8_A	Loss of income due to disruption of production	
V1069	S8Q8_B	Loss of revenues	
V1070	S8Q8_C	Reduction in the earnings of salaried household member(s)	
V1071	S8Q8_D	Loss of employment of salaried household member(s)	
V1072	S8Q8_E	None of the above	
V1073	S8Q9	S8Q9 - How severe were economic impacts	
V1074	S8Q10_A	Household had access to or availed formal credit for protection against the shock	
V1075	S8Q10_B	Household had access to or availed informal credit for protection against the shock	
V1076	S8Q10_C	Neither the holding had access to nor availed any of the above mechanisms for protection against external shocks	
V1077	S8Q0_A	Multicropping	
V1078	S8Q0_B	Shifting cultivation	
V1079	S8Q0_C	Use of traditional heritage practices and knowledge	
V1080	S8Q0_D	Use of traditional crop/animal varieties	
V1081	S8Q0_E	Use of seeds adapted to local conditions and stresses	
V1082	S8Q0_F	Use of new practices or technologies	
V1083	S8Q0_G	No adaptation practice put in place	
V1084	HH_Final_weight	PH weight adjusted from PP	

Total: 31

Data file: S1A_1B_2A_production_PH_final

This file contains derived data on production values from sections 1A, 1B and 2A of the Post Harvest Questionnaire.

Cases: 9948

Variables: 12

Variables

ID	Name	Label	Question
V1085	HOUSEHOLD_ID	Unique Household ID	
V1086	REGION	REGION	
V1087	DISTRICT	DISTRICT	
V1088	URB_RUR	Location Status	
V1089	EA_CODE	Enumeration Area	
V1090	S1A_PARCEL_ID	S1A - PARCEL ID	
V1091	S1A_PLOT_ID	S1A - PLOT ID	
V1092	Crop_ID	Crop ID recoded	
V1093	MEASURED_AREA_ha	Crop area measured in hectares	
V1094	Harvested_Area_Ha_PH	Harvested area in hectares	
V1095	production_KGS_new	Production at the household level	
V1096	HH_Final_weight	PH weight adjusted from PP	

Total: 12

HOUSEHOLD_ID: Unique Household ID**Data file:** SOB_HH_DETAILS_final**Overview**

Valid: 4973

Type: Discrete Width: 8 Range: - Format: character

S5AQ1: S5AQ1 - Practice of Aquaculture**Data file:** SOB_HH_DETAILS_final**Overview**

Valid: 4943 Minimum: 1 Maximum: 2 Mean: 1.9987861622496 Standard deviation: 0.034822545381331

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	6	0.1%
2	NO	4937	99.9%

REGION: REGION**Data file:** SOB_HH_DETAILS_final**Overview**

Valid: 4967 Minimum: 1 Maximum: 5 Mean: 2.267767263942 Standard deviation: 1.2221829979585

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	1964	39.5%
2	NORTH-EASTERN	917	18.5%
3	NORTH-WESTERN	928	18.7%
4	SOUTHERN	1108	22.3%
5	WESTERN AREA	50	1%

DISTRICT: DISTRICT**Data file:** SOB_HH_DETAILS_final

Overview

Valid: 4886 Minimum: 11 Maximum: 51 Mean: 24.890708145722 Standard deviation: 12.390685891333
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	711	14.6%
12	KENEMA	634	13%
13	KONO	603	12.3%
21	BOMBALI	175	3.6%
22	FALABA	143	2.9%
23	KOINADUGU	82	1.7%
24	TONKOLILI	496	10.2%
31	KAMBIA	312	6.4%
32	KARENE	150	3.1%
33	PORTLOKO	444	9.1%
41	BO	402	8.2%
42	BONTHE	112	2.3%
43	MOYAMBA	291	6%
44	PUJEHUN	281	5.8%
51	WESTERN RURAL	50	1%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: SOB_HH_DETAILS_final

Overview

Valid: 4973
 Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: SOB_HH_DETAILS_final

Overview

Valid: 4973 Minimum: 11010102 Maximum: 51040603 Mean: 25221243.192439 Standard deviation: 12512951.561518
 Type: Continuous Width: 8 Range: - Format: Numeric

S0BQ1: S0BQ1 - Operate land or raise livestock jointly with other households**Data file: S0B_HH_DETAILS_final****Overview**

Valid: 4973 Minimum: 1 Maximum: 2 Mean: 1.9786848984516 Standard deviation: 0.14444709634873
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	106	2.1%
2	NO	4867	97.9%

S0BQ2: Number of households sharing activities**Data file: S0B_HH_DETAILS_final****Overview**

Valid: 4973 Minimum: Maximum: 3 Mean: 0.032374824049869 Standard deviation: 0.24058609271201
 Type: Discrete Width: 8 Range: - Format: Numeric

S0BQ3: S0BQ3 - Legal status of the farm**Data file: S0B_HH_DETAILS_final****Overview**

Valid: 4927 Minimum: 1 Maximum: 3 Mean: 1.0213111426832 Standard deviation: 0.20188028536239
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	SINGLE/SOLE PROPRIETORSHIP	4871	98.9%
2	COOPERATIVES	7	0.1%
3	PARTNERSHIP/MULTIPLE HOLDING	49	1%
4	OTHERS	0	

S0BQ5: S0BQ5 - Majority of farm activities conducted in the proximity of the household**Data file: S0B_HH_DETAILS_final**

Overview

Valid: 4973 Minimum: 1 Maximum: 2 Mean: 1.0840538910115 Standard deviation: 0.2774965205138
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	4555	91.6%
2	NO	418	8.4%

S5AQ2: S5AQ2 - Land of Aquaculture out of farm

Data file: SOB_HH_DETAILS_final

Overview

Valid: 34 Minimum: Maximum: 2 Mean: 0.58823529411765 Standard deviation: 0.82085126024381
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	NO	21	61.8%
1	YES, ALL OF IT	6	17.6%
2	YES, PART OF IT	7	20.6%

S5AQ3: S5AQ3 - Any trees lining the fish ponds used for aquaculture

Data file: SOB_HH_DETAILS_final

Overview

Valid: 34 Minimum: 1 Maximum: 2 Mean: 1.5294117647059 Standard deviation: 0.5066403971049
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	16	47.1%
2	NO	18	52.9%

S6AQ1: S6AQ1 - Fishing in this Household**Data file:** SOB_HH_DETAILS_final**Overview**

Valid: 4955 Minimum: 1 Maximum: 2 Mean: 1.7001009081736 Standard deviation: 0.45825976081949
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1486	30%
2	NO	3469	70%

S6AQ2: S6AQ2 - Keeping records of fishing production**Data file:** SOB_HH_DETAILS_final**Overview**

Valid: 1565 Minimum: 1 Maximum: 2 Mean: 1.8766773162939 Standard deviation: 0.32891233804094
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	193	12.3%
2	NO	1372	87.7%

S7AQ1: S7AQ1 - Practice of Forestry Activities**Data file:** SOB_HH_DETAILS_final**Overview**

Valid: 2177 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	2177	100%
2	NO	0	

S0AQ15A: S0AQ15A - Household Growing Crops**Data file: S0B_HH_DETAILS_final****Overview**

Valid: 4953 Minimum: 1 Maximum: 2 Mean: 1.005249343832 Standard deviation: 0.072269237591197
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	4927	99.5%
2	NO	26	0.5%

S0AQ15B: S0AQ15B - Household intend to grow crops**Data file: S0B_HH_DETAILS_final****Overview**

Valid: 46 Minimum: 1 Maximum: 2 Mean: 1.1304347826087 Standard deviation: 0.3405026123035
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	40	87%
2	NO	6	13%

S0AQ16A: S0AQ16A - Household raise livestock**Data file: S0B_HH_DETAILS_final****Overview**

Valid: 4973 Minimum: 1 Maximum: 2 Mean: 1.3852805147798 Standard deviation: 0.48671046254704
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	3057	61.5%

2	NO	1916	38.5%
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S0AQ16B: S0AQ16B - household intend to raise livestock

Data file: S0B_HH_DETAILS_final

Overview

Valid: 1916 Minimum: 1 Maximum: 2 Mean: 1.6978079331942 Standard deviation: 0.45932791936003

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	579	30.2%
2	NO	1337	69.8%

HH_FINAL_WEIGHT: HH weight in the district

Data file: S0B_HH_DETAILS_final

Overview

Valid: 4973 Minimum: 13.77279036666 Maximum: 33222.343296819 Mean: 263.76385399138 Standard deviation: 564.51899193712

Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S0D_RECORD_KEEPING_final****Overview**

Valid: 4973

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S0D_RECORD_KEEPING_final****Overview**

Valid: 4967 Minimum: 1 Maximum: 5 Mean: 2.267767263942 Standard deviation: 1.2221829979585

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	1964	39.5%
2	NORTH-EASTERN	917	18.5%
3	NORTH-WESTERN	928	18.7%
4	SOUTHERN	1108	22.3%
5	WESTERN AREA	50	1%

DISTRICT: DISTRICT**Data file: S0D_RECORD_KEEPING_final****Overview**

Valid: 4886 Minimum: 11 Maximum: 51 Mean: 24.890708145722 Standard deviation: 12.390685891333

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	711	14.6%
12	KENEMA	634	13%
13	KONO	603	12.3%
21	BOMBALI	175	3.6%
22	FALABA	143	2.9%
23	KOINADUGU	82	1.7%

24	TONKOLILI	496	10.2%
31	KAMBIA	312	6.4%
32	KARENE	150	3.1%
33	PORTLOKO	444	9.1%
41	BO	402	8.2%
42	BONTHE	112	2.3%
43	MOYAMBA	291	6%
44	PUJEHUN	281	5.8%
51	WESTERN RURAL	50	1%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S0D_RECORD_KEEPING_final

Overview

Valid: 4973

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S0D_RECORD_KEEPING_final

Overview

Valid: 4973 Minimum: 11010102 Maximum: 51040603 Mean: 25221243.192439 Standard deviation: 12512951.561518

Type: Continuous Width: 8 Range: - Format: Numeric

S0DQ1: S0DQ1 - Record of transaction in the farm land

Data file: S0D_RECORD_KEEPING_final

Overview

Valid: 4973 Minimum: 1 Maximum: 4 Mean: 1.0480595214156 Standard deviation: 0.30598540234535

Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	NO, NEVER	4827	97.1%
2	OCCASIONALLY	79	1.6%
3	PARTIALLY	41	0.8%

4	YES, SYSTEMATICALLY	26	0.5%
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S0DQ2_A: S0DQ2_A - AREA CULTIVATED

Data file: S0D_RECORD_KEEPING_final

Overview

Valid: 146 Minimum: 1 Maximum: 2 Mean: 1.5342465753425 Standard deviation: 0.50054292677044

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Recorded	68	46.6%
2	Not Recorded	78	53.4%

S0DQ2_B: S0DQ2_B - CROP PRODUCTION

Data file: S0D_RECORD_KEEPING_final

Overview

Valid: 146 Minimum: 1 Maximum: 2 Mean: 1.3356164383562 Standard deviation: 0.47383100814493

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Recorded	97	66.4%
2	Not Recorded	49	33.6%

S0DQ2_C: S0DQ2_C - LIVESTOCK PRODUCTION

Data file: S0D_RECORD_KEEPING_final

Overview

Valid: 146 Minimum: 1 Maximum: 2 Mean: 1.8219178082192 Standard deviation: 0.38389890024812

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Recorded	26	17.8%
2	Not Recorded	120	82.2%

S0DQ2_D: S0DQ2_D - QUANTITIES SOLD

Data file: S0D_RECORD_KEEPING_final

Overview

Valid: 146 Minimum: 1 Maximum: 2 Mean: 1.8493150684932 Standard deviation: 0.35897297474735
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Recorded	22	15.1%
2	Not Recorded	124	84.9%

S0DQ2_E: S0DQ2_E - REVENUES FROM QUANTITIES SOLD

Data file: S0D_RECORD_KEEPING_final

Overview

Valid: 146 Minimum: 1 Maximum: 2 Mean: 1.8561643835616 Standard deviation: 0.35213097146878
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Recorded	21	14.4%
2	Not Recorded	125	85.6%

S0DQ2_F: S0DQ2_F - QUANTITIES OF INPUTS USED

Data file: S0D_RECORD_KEEPING_final

Overview

Valid: 146 Minimum: 1 Maximum: 2 Mean: 1.6917808219178 Standard deviation: 0.46334716995524
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Recorded	45	30.8%
2	Not Recorded	101	69.2%

S0DQ2_G: S0DQ2_G - QUANTITIES OF INPUTS PURCHASED AND THEIR COST

Data file: S0D_RECORD_KEEPING_final

Overview

Valid: 146 Minimum: 1 Maximum: 2 Mean: 1.7465753424658 Standard deviation: 0.43646927980718
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Recorded	37	25.3%
2	Not Recorded	109	74.7%

S0DQ2_H: S0DQ2_H - WORKER TIME

Data file: S0D_RECORD_KEEPING_final

Overview

Valid: 146 Minimum: 1 Maximum: 2 Mean: 1.8972602739726 Standard deviation: 0.30466379558785
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Recorded	15	10.3%
2	Not Recorded	131	89.7%

S0DQ2_I: S0DQ2_I - PAYMENTS TO WORKERS

Data file: S0D_RECORD_KEEPING_final

Overview

Valid: 146 Minimum: 1 Maximum: 2 Mean: 1.6232876712329 Standard deviation: 0.48622984431452
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Recorded	55	37.7%
2	Not Recorded	91	62.3%

■ HH_FINAL_WEIGHT: HH weight in the district

Data file: SOD_RECORD_KEEPING_final

Overview

Valid: 4973 Minimum: 13.77279036666 Maximum: 33222.343296819 Mean: 263.76385399138 Standard deviation: 564.51899193712

Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S1A_PARCEL_LAND_USE_final****Overview**

Valid: 6945

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S1A_PARCEL_LAND_USE_final****Overview**

Valid: 6939 Minimum: 1 Maximum: 5 Mean: 2.0920881971466 Standard deviation: 1.1723830140718

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	3119	44.9%
2	NORTH-EASTERN	1371	19.8%
3	NORTH-WESTERN	1190	17.1%
4	SOUTHERN	1209	17.4%
5	WESTERN AREA	50	0.7%

DISTRICT: DISTRICT**Data file: S1A_PARCEL_LAND_USE_final****Overview**

Valid: 6830 Minimum: 11 Maximum: 51 Mean: 23.107027818448 Standard deviation: 11.909643977087

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	1275	18.7%
12	KENEMA	778	11.4%
13	KONO	1043	15.3%
21	BOMBALI	265	3.9%
22	FALABA	196	2.9%
23	KOINADUGU	110	1.6%

24	TONKOLILI	769	11.3%
31	KAMBIA	374	5.5%
32	KARENE	247	3.6%
33	PORTLOKO	541	7.9%
41	BO	432	6.3%
42	BONTHE	126	1.8%
43	MOYAMBA	323	4.7%
44	PUJEHUN	301	4.4%
51	WESTERN RURAL	50	0.7%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 6945

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 6945 Minimum: 11010102 Maximum: 51040603 Mean: 24991031.743125 Standard deviation: 12506064.108573

Type: Continuous Width: 8 Range: - Format: Numeric

S1A_PARCEL_ID: S1A - Parcel ID

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 6945 Minimum: 1 Maximum: 8 Mean: 1.3593952483801 Standard deviation: 0.64500802204975

Type: Discrete Width: 15 Range: - Format: Numeric

S1AQ3: S1AQ3 - How the Parcel was acquired

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 6689 Minimum: 1 Maximum: 99 Mean: 3.9376588428764 Standard deviation: 2.6613316151003

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	GRANTED BY CUSTOMARY/COMMUNITY AUTHORITIES	611	9.1%
2	ALLOCATED BY GOVERNMENT	19	0.3%
3	ALLOCATED BY FAMILY MEMBER	1995	29.8%
4	INHERITED BY THE DEATH OF A FAMILY MEMBER	3356	50.2%
5	PURCHASED	121	1.8%
6	RENTED IN, SHORT-TERM (< 3 YEARS)	162	2.4%
7	RENTED IN, LONG-TERM	50	0.7%
8	SHARECROPPED IN	0	
9	BORROWED FOR FREE	150	2.2%
10	BRIDE PRICE	20	0.3%
11	GIFT FROM NON-HOUSEHOLD MEMBER	38	0.6%
12	MOVED IN WITHOUT PERMISSION	21	0.3%
13	CHIEFDOM AUTHORITIES	80	1.2%
14	COMMUNAL	64	1%
99	OTHER (SPECIFY)	2	0%

S1AQ3A: S1AQ3A - Official Document for the Parcel

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 6921 Minimum: 1 Maximum: 2 Mean: 1.9760150267302 Standard deviation: 0.15301332370357
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	166	2.4%
2	NO	6755	97.6%

S1AQ4: S1AQ4 - Area of Parcel reported on the document

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 166 Minimum: 1 Maximum: 2 Mean: 1.289156626506 Standard deviation: 0.45474256405343
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	118	71.1%
2	NO	48	28.9%

S1AQ6: S1AQ6 - Source of Information

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.0007199424046 Standard deviation: 0.026824013332105
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	RESPONDENT DECLARATION	6940	99.9%
2	OFFICIAL DOCUMENT	5	0.1%

S1AQ7: S1AQ7 - The main mode of transportation

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 6921 Minimum: 1 Maximum: 4 Mean: 1.0797572605115 Standard deviation: 0.42940575826469
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	FOOT	6625	95.7%
2	MOTOR CYCLE (Okada)	168	2.4%
3	ON DWELLING	0	
4	OTHER (SPECIFY)	128	1.8%

S1AQ8: S1AQ8 - Time to reach the parcel

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 6945 Minimum: 1 Maximum: 5 Mean: 1.4960403167747 Standard deviation: 0.65817934064909
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	<30 MINUTES	4073	58.6%
2	30 MINUTES-1 HOUR	2353	33.9%
3	1-2 HOURS	474	6.8%
4	2-3 HOURS	36	0.5%
5	>3 HOURS	9	0.1%

S1AQ9A_A: S1AQ9A_A - KITCHEN GARDEN/BACKYARD

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 6908 Minimum: 1 Maximum: 2 Mean: 1.9723508975101 Standard deviation: 0.16397719962153
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	191	2.8%
2	NO	6717	97.2%

S1AQ9A_B: S1AQ9A_B - CULTIVATED WITH TEMPORARY CROPS

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 6862 Minimum: 1 Maximum: 2 Mean: 1.2748469833868 Standard deviation: 0.44646967225728
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	4976	72.5%
2	NO	1886	27.5%

S1AQ9A_C: S1AQ9A_C - CULTIVATED WITH PERMANENT CROPS**Data file: S1A_PARCEL_LAND_USE_final****Overview**

Valid: 6898 Minimum: 1 Maximum: 2 Mean: 1.7307915337779 Standard deviation: 0.4435806495962
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1857	26.9%
2	NO	5041	73.1%

S1AQ9A_D: S1AQ9A_D - TEMPORARY FALLOW**Data file: S1A_PARCEL_LAND_USE_final****Overview**

Valid: 6945
 Type: Discrete Width: 8 Range: - Format: character

S1AQ9A_OTHERS: S1AQ9A_OTHERS - OTHER AGRICULTURAL USES**Data file: S1A_PARCEL_LAND_USE_final****Overview**

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.9995680345572 Standard deviation: 0.020780785085135
 Type: Discrete Width: 8 Range: - Format: Numeric

S1AQ9A_X: S1AQ9A_X - NONE OF THE ABOVE**Data file: S1A_PARCEL_LAND_USE_final****Overview**

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.9991360691145 Standard deviation: 0.029382117273592
 Type: Discrete Width: 10 Range: - Format: Numeric

S1AQ9B_A: S1AQ9B_A - FARM BUILDINGS AND FARMYARDS**Data file: S1A_PARCEL_LAND_USE_final**

Overview

Valid: 6836 Minimum: 1 Maximum: 2 Mean: 1.9062317144529 Standard deviation: 0.29152740286709
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	641	9.4%
2	NO	6195	90.6%

S1AQ9B_B: S1AQ9B_B - FOREST AND OTHER WOODED LAND

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 6909 Minimum: 1 Maximum: 2 Mean: 1.9868287740628 Standard deviation: 0.1140159036894
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	91	1.3%
2	NO	6818	98.7%

S1AQ9B_D: S1AQ9B_D - RESIDENTIAL

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 6909 Minimum: 1 Maximum: 2 Mean: 1.9966710088291 Standard deviation: 0.05760546231241
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	23	0.3%
2	NO	6886	99.7%

S1AQ9B_E: S1AQ9B_E - BUSINESS/COMMERCIAL**Data file: S1A_PARCEL_LAND_USE_final****Overview**

Valid: 6939 Minimum: 1 Maximum: 2 Mean: 1.9968295143392 Standard deviation: 0.056221785871764
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	22	0.3%
2	NO	6917	99.7%

S1AQ9B_OTHERS: S1AQ9B_OTHERS - OTHER NON-AGRICULTURAL USES**Data file: S1A_PARCEL_LAND_USE_final****Overview**

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.996400287977 Standard deviation: 0.059893827912706
 Type: Discrete Width: 8 Range: - Format: Numeric

S1AQ9B_H: S1AQ9B_H - UNUTILIZED/NOT CLASSIFIED ELSEWHERE**Data file: S1A_PARCEL_LAND_USE_final****Overview**

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.9910727141829 Standard deviation: 0.094068398091441
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	62	0.9%
2	NO	6883	99.1%

S1AQ9B_X: S1AQ9B_X - NONE OF THE ABOVE**Data file: S1A_PARCEL_LAND_USE_final****Overview**

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.1411087113031 Standard deviation: 0.34815872298231
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	5965	85.9%
2	NO	980	14.1%

S1AQ10A: S1AQ10A - Proportion of parcel dedicated to Agricultural use

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 6939 Minimum: 2 Maximum: 8 Mean: 7.597924773022 Standard deviation: 1.2347781813796
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	< 10 %	174	2.5%
3	10 - 25 %	121	1.7%
4	26 - 41 %	75	1.1%
5	42 - 57 %	44	0.6%
6	58 - 73 %	53	0.8%
7	74 - 89 %	603	8.7%
8	100%	5869	84.6%

S1AQ10B: S1AQ10B - Proportion of parcel dedicated to Non-Agricultural use

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 980 Minimum: 2 Maximum: 8 Mean: 3.7255102040816 Standard deviation: 2.2889266333119
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	< 10 %	486	49.6%
3	10 - 25 %	175	17.9%
4	26 - 41 %	42	4.3%

5	42 - 57 %	30	3.1%
6	58 - 73 %	41	4.2%
7	74 - 89 %	58	5.9%
8	100%	148	15.1%

S1AQ11: S1AQ11 - Irrigation infrastructure on the parcel

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 6939 Minimum: 1 Maximum: 2 Mean: 1.973915549791 Standard deviation: 0.15939797127833
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	181	2.6%
2	NO	6758	97.4%

S1AQ12: S1AQ12 - Green house or high shelter on the parcel

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 6939 Minimum: 1 Maximum: 2 Mean: 1.9907767689869 Standard deviation: 0.095600628348111
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	64	0.9%
2	NO	6875	99.1%

S1AQ13: S1AQ13 - Number of Temporaray fallow plots in the parcels

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 165 Minimum: 1 Maximum: 5 Mean: 1.1090909090909 Standard deviation: 0.46875785285366
Type: Discrete Width: 8 Range: - Format: Numeric

S1AQ14: S1AQ14 - Total number of crop plots in the parcels**Data file: S1A_PARCEL_LAND_USE_final****Overview**

Valid: 6890 Minimum: 1 Maximum: 6 Mean: 1.144267053701 Standard deviation: 0.41885426479893
 Type: Discrete Width: 8 Range: - Format: Numeric

S1AQ15: S1AQ15 - Forest or Other wooded land on the parcel**Data file: S1A_PARCEL_LAND_USE_final****Overview**

Valid: 122 Minimum: 1 Maximum: 2 Mean: 1.7377049180328 Standard deviation: 0.44169618009759
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	32	26.2%
2	NO	90	73.8%

S1AQ17_A: S1AQ17_A - NATURAL PASTURE OR GRASSLANDS**Data file: S1A_PARCEL_LAND_USE_final****Overview**

Valid: 62 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Discrete Width: 10 Range: - Format: Numeric

S1AQ17_B: S1AQ17_B - WILDFLOWER STRIPS**Data file: S1A_PARCEL_LAND_USE_final****Overview**

Valid: 62 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation:
 Type: Discrete Width: 10 Range: - Format: Numeric

S1AQ17_C: S1AQ17_C - STONE OR WOOD HEAPS**Data file: S1A_PARCEL_LAND_USE_final****Overview**

Valid: 62 Minimum: 1 Maximum: 2 Mean: 1.8709677419355 Standard deviation: 0.3379723030529
 Type: Discrete Width: 10 Range: - Format: Numeric

S1AQ17_D: S1AQ17_D - TREES OR HEDGEROWS**Data file:** S1A_PARCEL_LAND_USE_final**Overview**

Valid: 62 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation:
 Type: Discrete Width: 10 Range: - Format: Numeric

S1AQ17_E: S1AQ17_E - NATURAL PONDS OR WETLANDS**Data file:** S1A_PARCEL_LAND_USE_final**Overview**

Valid: 62 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation:
 Type: Discrete Width: 10 Range: - Format: Numeric

S1AQ17_Z: S1AQ17_Z - OTHER (SPECIFY)**Data file:** S1A_PARCEL_LAND_USE_final**Overview**

Valid: 62 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation:
 Type: Discrete Width: 10 Range: - Format: Numeric

S1AQ17_X: S1AQ17_X - NONE**Data file:** S1A_PARCEL_LAND_USE_final**Overview**

Valid: 62 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation:
 Type: Discrete Width: 10 Range: - Format: Numeric

S1AQ18: S1AQ18 - Share of the farm covered by natural diverse vegetation**Data file:** S1A_PARCEL_LAND_USE_final**Overview**

Valid: 6945
 Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2	< 10 %

3	10 - 25 %
4	26 - 41 %
5	42 - 57 %
6	58 - 73 %
7	74 - 89 %
8	100%

S1AQ19: S1AQ19 - Common areas of farm use not directly managed by the household

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.9444204463643 Standard deviation: 0.2291244770084
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	386	5.6%
2	NO	6559	94.4%

PLANTED_AREA_HA: Planted area in hectare

Data file: S1A_PARCEL_LAND_USE_final

Overview

Valid: 6945 Minimum: 1 Maximum: 6 Mean: 2.0218862491001 Standard deviation: 1.0609773781054
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	<0.5ha	2877	41.4%
2	0.5-1ha	1892	27.2%
3	1-2ha	1418	20.4%
4	2-5ha	672	9.7%
5	5-10ha	77	1.1%
6	10-50ha	9	0.1%
7	>50ha	0	

HH_FINAL_WEIGHT: HH weight in the district**Data file: S1A_PARCEL_LAND_USE_final****Overview**

Valid: 6945 Minimum: 13.77279036666 Maximum: 33222.343296819 Mean: 255.573332442 Standard deviation: 632.04749697801
Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S1B_PARCELS_CHAR_final****Overview**

Valid: 6945

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S1B_PARCELS_CHAR_final****Overview**

Valid: 6939 Minimum: 1 Maximum: 5 Mean: 2.0920881971466 Standard deviation: 1.1723830140718

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	3119	44.9%
2	NORTH-EASTERN	1371	19.8%
3	NORTH-WESTERN	1190	17.1%
4	SOUTHERN	1209	17.4%
5	WESTERN AREA	50	0.7%

DISTRICT: DISTRICT**Data file: S1B_PARCELS_CHAR_final****Overview**

Valid: 6830 Minimum: 11 Maximum: 51 Mean: 23.107027818448 Standard deviation: 11.909643977087

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	1275	18.7%
12	KENEMA	778	11.4%
13	KONO	1043	15.3%
21	BOMBALI	265	3.9%
22	FALABA	196	2.9%
23	KOINADUGU	110	1.6%

24	TONKOLILI	769	11.3%
31	KAMBIA	374	5.5%
32	KARENE	247	3.6%
33	PORTLOKO	541	7.9%
41	BO	432	6.3%
42	BONTHE	126	1.8%
43	MOYAMBA	323	4.7%
44	PUJEHUN	301	4.4%
51	WESTERN RURAL	50	0.7%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945 Minimum: 11010102 Maximum: 51040603 Mean: 24991031.743125 Standard deviation: 12506064.108573

Type: Continuous Width: 8 Range: - Format: Numeric

S1B_PARCEL_ID: S1B - Parcel ID

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945 Minimum: 1 Maximum: 8 Mean: 1.3593952483801 Standard deviation: 0.64500802204975

Type: Discrete Width: 15 Range: - Format: Numeric

S1BQ1: S1BQ1 - Slope of this PARCEL

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945 Minimum: 1 Maximum: 5 Mean: 1.5385169186465 Standard deviation: 0.97697769440265

Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	FLAT	5215	75.1%
2	TERRACED.	97	1.4%
3	GENTLE SLOPE	1320	19%
4	MODERATE SLOPE	249	3.6%
5	STEEP SLOPE	64	0.9%

S1BQ2: S1BQ2 - Predominant soil type of this Parcel

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945 Minimum: 1 Maximum: 4 Mean: 3.4243340532757 Standard deviation: 0.92461284906192
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Sandy	150	2.2%
2	Loam Between sandy & clay	1670	24%
3	Clay	208	3%
4	Loamy	4917	70.8%

S1BQ3_A: S1BQ3_A - Change in soil colour

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.897192224622 Standard deviation: 0.30372951761462
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	714	10.3%
2	NO	6231	89.7%

S1BQ3_B: S1BQ3_B - Change in the amount of fine and coarse particles present in the soil**Data file: S1B_PARCELS_CHAR_final****Overview**

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.9733621310295 Standard deviation: 0.16103424114251
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	185	2.7%
2	NO	6760	97.3%

S1BQ3_C: S1BQ3_C - Change in how easy it is to plough or work the soil**Data file: S1B_PARCELS_CHAR_final****Overview**

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.9775377969762 Standard deviation: 0.14819181678961
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	156	2.2%
2	NO	6789	97.8%

S1BQ3_D: S1BQ3_D - Change in how easy crops emerge after planting**Data file: S1B_PARCELS_CHAR_final****Overview**

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.9789776817855 Standard deviation: 0.14346896568903
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	146	2.1%

2	NO	6799	97.9%
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S1BQ3_E: S1BQ3_E - Change in the amount of stones present in the soil

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.9936645068395 Standard deviation: 0.079348984089631
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	44	0.6%
2	NO	6901	99.4%

S1BQ3_X: S1BQ3_X - NONE OF THE ABOVE

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.1480201583873 Standard deviation: 0.35514553654543
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	5917	85.2%
2	NO	1028	14.8%

S1BQ4_A: S1BQ4_A - Soil erosion

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.9526277897768 Standard deviation: 0.21244901219296
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	YES	329	4.7%
2	NO	6616	95.3%

S1BQ4_B: S1BQ4_B - Reduction in soil fertility

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.9245500359971 Standard deviation: 0.26413502725728
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	524	7.5%
2	NO	6421	92.5%

S1BQ4_C: S1BQ4_C - Waterlogging, incl. By floods

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.9949604031677 Standard deviation: 0.070816109656873
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	35	0.5%
2	NO	6910	99.5%

S1BQ4_D: S1BQ4_D - Salinization of irrigated land

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.9979841612671 Standard deviation: 0.044856045760458
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	14	0.2%
2	NO	6931	99.8%

S1BQ4_Z: S1BQ4_Z - Other (specify)

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation:
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	0	
2	NO	6945	100%

S1BQ4_X: S1BQ4_X - None of the above

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.1075593952484 Standard deviation: 0.30984543766274
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	6198	89.2%
2	NO	747	10.8%

S1BQ5: S1BQ5 - Proportion of the PARCEL affected by THREAT

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 740 Minimum: 2 Maximum: 8 Mean: 3.5689189189189 Standard deviation: 2.1168456168416
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	< 10 %	302	40.8%
3	10 - 25 %	242	32.7%
4	26 - 41 %	46	6.2%
5	42 - 57 %	16	2.2%
6	58 - 73 %	7	0.9%
7	74 - 89 %	11	1.5%
8	100%	116	15.7%

S1BQ6_A: S1BQ6_A - NO STRUCTURES

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.0197264218862 Standard deviation: 0.13906859787106
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	6808	98%
2	NO	137	2%

S1BQ6_B: S1BQ6_B - TERRACES

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6939 Minimum: 1 Maximum: 2 Mean: 1.9956766104626 Standard deviation: 0.065614924312796
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	30	0.4%
2	NO	6909	99.6%

S1BQ6_C: S1BQ6_C - BONDS**Data file: S1B_PARCELS_CHAR_final****Overview**

Valid: 6940 Minimum: 1 Maximum: 2 Mean: 1.9955331412104 Standard deviation: 0.066689930417337
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	31	0.4%
2	NO	6909	99.6%

S1BQ6_D: S1BQ6_D - GABIONS/SANDBAGS**Data file: S1B_PARCELS_CHAR_final****Overview**

Valid: 6944 Minimum: 1 Maximum: 2 Mean: 1.9963997695853 Standard deviation: 0.059898125428734
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	25	0.4%
2	NO	6919	99.6%

S1BQ6_E: S1BQ6_E - WINDBREAKS AND HEDGES**Data file: S1B_PARCELS_CHAR_final****Overview**

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.9978401727862 Standard deviation: 0.046427068865829
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	15	0.2%

2	NO	6930	99.8%
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S1BQ6_F: S1BQ6_F - VEGETATIVE STRIPS

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6943 Minimum: 1 Maximum: 2 Mean: 1.9982716405012 Standard deviation: 0.041540592356301
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	12	0.2%
2	NO	6931	99.8%

S1BQ7: S1BQ7 - Large volumes of water accumulate on the soil surface of this [PARCEL

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.7638588912887 Standard deviation: 0.42474046387445
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1640	23.6%
2	NO	5305	76.4%

S1BQ8: S1BQ8 - Water accumulates on the soil surface of this PARCEL

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 1640 Minimum: 1 Maximum: 2 Mean: 1.4682926829268 Standard deviation: 0.49914583508332
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	THE WATER IS CLEAR	872	53.2%
2	THE WATER IS NOT CLEAR AND/OR IS BROWN BECAUSE IT CONTAINS A LOT OF SOIL	768	46.8%

S1BQ9: S1BQ9 - Salts accumulate on the soil of this PARCEL during dry

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945 Minimum: 1 Maximum: 2 Mean: 1.9857451403888 Standard deviation: 0.1185482271358
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	99	1.4%
2	NO	6846	98.6%

S1BQ10: S1BQ10 - Number of Agricultural Plots on this PARCEL

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945 Minimum: Maximum: 6 Mean: 1.1475881929446 Standard deviation: 0.42693752278627
 Type: Discrete Width: 8 Range: - Format: Numeric

HH_FINAL_WEIGHT: HH weight in the district

Data file: S1B_PARCELS_CHAR_final

Overview

Valid: 6945 Minimum: 13.77279036666 Maximum: 33222.343296819 Mean: 255.573332442 Standard deviation: 632.04749697801
 Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S2_PLOTS_DETAILS_final****Overview**

Valid: 7965

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S2_PLOTS_DETAILS_final****Overview**

Valid: 7958 Minimum: 1 Maximum: 5 Mean: 2.0777833626539 Standard deviation: 1.1615110708214

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	3568	44.8%
2	NORTH-EASTERN	1666	20.9%
3	NORTH-WESTERN	1312	16.5%
4	SOUTHERN	1361	17.1%
5	WESTERN AREA	51	0.6%

DISTRICT: DISTRICT**Data file: S2_PLOTS_DETAILS_final****Overview**

Valid: 7826 Minimum: 11 Maximum: 51 Mean: 22.983516483516 Standard deviation: 11.803020535192

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	1466	18.7%
12	KENEMA	846	10.8%
13	KONO	1229	15.7%
21	BOMBALI	311	4%
22	FALABA	211	2.7%
23	KOINADUGU	113	1.4%

24	TONKOLILI	994	12.7%
31	KAMBIA	419	5.4%
32	KARENE	275	3.5%
33	PORTLOKO	585	7.5%
41	BO	475	6.1%
42	BONTHE	138	1.8%
43	MOYAMBA	352	4.5%
44	PUJEHUN	361	4.6%
51	WESTERN RURAL	51	0.7%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S2_PLOTS_DETAILS_final

Overview

Valid: 7965

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S2_PLOTS_DETAILS_final

Overview

Valid: 7965 Minimum: 11010102 Maximum: 51040603 Mean: 24991872.639046 Standard deviation: 12516674.658283

Type: Continuous Width: 8 Range: - Format: Numeric

S2_PARCEL_ID: S2 - Parcel ID

Data file: S2_PLOTS_DETAILS_final

Overview

Valid: 7965 Minimum: 1 Maximum: 8 Mean: 1.331450094162 Standard deviation: 0.62117455610944

Type: Discrete Width: 14 Range: - Format: Numeric

S2_PLOT_ID: S2 - Plot ID

Data file: S2_PLOTS_DETAILS_final

Overview

Valid: 7965 Minimum: 1 Maximum: 6 Mean: 1.1531701192718 Standard deviation: 0.43125219985585

Type: Discrete Width: 12 Range: - Format: Numeric

S2Q2: S2Q2-During the (REFERENCE AGRICULTURAL SEASON)**Data file: S2_PLOTS_DETAILS_final****Overview**

Valid: 7965 Minimum: 1 Maximum: 3 Mean: 1.0392969240427 Standard deviation: 0.25422103641503
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Conventional plot cultivated	7759	97.4%
2	A conventional plot left temporary fallow	99	1.2%
3	A kitchen garden/backyard	107	1.3%

S2Q3: S2Q3- Year did the Fallow period begin**Data file: S2_PLOTS_DETAILS_final****Overview**

Valid: 99 Minimum: 2020 Maximum: 2023 Mean: 2020.6868686869 Standard deviation: 1.103301766836
 Type: Discrete Width: 6 Range: - Format: Numeric

S2Q4: S2Q4-Crop rotation been practiced**Data file: S2_PLOTS_DETAILS_final****Overview**

Valid: 7866 Minimum: 1 Maximum: 4 Mean: 2.9583015509789 Standard deviation: 1.416832911869
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, rotating different crops	2656	33.8%
2	Yes, rotating with pasture	97	1.2%
3	Yes, rotating with temporary fallow	32	0.4%
4	No	5081	64.6%

S2Q5: S2Q5-Frequency of crop rotation been practiced**Data file: S2_PLOTS_DETAILS_final**

Overview

Valid: 2785 Minimum: 1 Maximum: 9 Mean: 1.2987432675045 Standard deviation: 1.5170777832781
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EVERY YEAR	2681	96.3%
9	OTHER (SPECIFY)	104	3.7%

S2Q6: S2Q6-Leguminous crops involved in rotation cycle

Data file: S2_PLOTS_DETAILS_final

Overview

Valid: 2681 Minimum: 1 Maximum: 2 Mean: 1.4267064528161 Standard deviation: 0.49469115119088
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1537	57.3%
2	No	1144	42.7%

S2Q7: S2Q7- Plot in Pure stand or mixed

Data file: S2_PLOTS_DETAILS_final

Overview

Valid: 7866 Minimum: 1 Maximum: 3 Mean: 1.3521484871599 Standard deviation: 0.75494122997789
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Pure stand	6440	81.9%
2	Intercropped	82	1%
3	Mixed cropping	1344	17.1%

S2Q8: S2Q8- Trees/shrubs grown in combination with crops or fallow land on PLOT**Data file: S2_PLOTS_DETAILS_final****Overview**

Valid: 7866 Minimum: 1 Maximum: 2 Mean: 1.8513857106534 Standard deviation: 0.35573047358246
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1169	14.9%
2	No	6697	85.1%

S2Q9_A: S2Q9_A - COCOA**Data file: S2_PLOTS_DETAILS_final****Overview**

Valid: 1169 Minimum: 1 Maximum: 2 Mean: 1.9110350727117 Standard deviation: 0.28481495969989
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	104	8.9%
2	No	1065	91.1%

S2Q9_C: S2Q9_C - KOFFEE**Data file: S2_PLOTS_DETAILS_final****Overview**

Valid: 1169 Minimum: 1 Maximum: 2 Mean: 1.8682634730539 Standard deviation: 0.33834884988891
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	154	13.2%
2	No	1015	86.8%

S2Q9_D: S2Q9_D - KOLANUT**Data file:** S2_PLOTS_DETAILS_final**Overview**

Valid: 1169 Minimum: 1 Maximum: 2 Mean: 1.6364414029085 Standard deviation: 0.48122951498485
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	425	36.4%
2	No	744	63.6%

S2Q9_E: S2Q9_E - OIL PALM**Data file:** S2_PLOTS_DETAILS_final**Overview**

Valid: 1169 Minimum: 1 Maximum: 2 Mean: 1.6869118905047 Standard deviation: 0.46394835410637
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	366	31.3%
2	No	803	68.7%

S2Q9_F: S2Q9_F - MANGO**Data file:** S2_PLOTS_DETAILS_final**Overview**

Valid: 1169 Minimum: 1 Maximum: 2 Mean: 1.721129170231 Standard deviation: 0.44863578362488
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	326	27.9%

2	No	843	72.1%
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S2Q9_G: S2Q9_G - ORANGE

Data file: S2_PLOTS_DETAILS_final

Overview

Valid: 1169 Minimum: 1 Maximum: 2 Mean: 1.8135158254919 Standard deviation: 0.38966359081197
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	218	18.6%
2	No	951	81.4%

S2Q9_H: S2Q9_H - AVOCADO

Data file: S2_PLOTS_DETAILS_final

Overview

Valid: 1169 Minimum: 1 Maximum: 2 Mean: 1.8109495295124 Standard deviation: 0.39171628634976
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	221	18.9%
2	No	948	81.1%

S2Q9_I: S2Q9_I - COCONUT

Data file: S2_PLOTS_DETAILS_final

Overview

Valid: 1169 Minimum: 1 Maximum: 2 Mean: 1.9221556886228 Standard deviation: 0.26804110498108
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Yes	91	7.8%
2	No	1078	92.2%

S2Q9_M: S2Q9_M - LEMON

Data file: S2_PLOTS_DETAILS_final

Overview

Valid: 1169 Minimum: 1 Maximum: 2 Mean: 1.9512403763901 Standard deviation: 0.21545726591797
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	57	4.9%
2	No	1112	95.1%

S2Q9_N: S2Q9_N - GUAVA

Data file: S2_PLOTS_DETAILS_final

Overview

Valid: 1169 Minimum: 1 Maximum: 2 Mean: 1.9204448246364 Standard deviation: 0.27071912207586
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	93	8%
2	No	1076	92%

S2Q9_OTHERS: Other trees/shrubs

Data file: S2_PLOTS_DETAILS_final

Overview

Valid: 1169 Minimum: 1 Maximum: 2 Mean: 1.9153122326775 Standard deviation: 0.27853566308862
 Type: Discrete Width: 8 Range: - Format: Numeric

S2Q9_X: S2Q9_X - DO NOT KNOW**Data file: S2_PLOTS_DETAILS_final****Overview**

Valid: 1169 Minimum: 1 Maximum: 2 Mean: 1.874251497006 Standard deviation: 0.33170761239344
 Type: Discrete Width: 8 Range: - Format: Numeric

S2Q10: S2Q10 - Number of trees/shrubs are on this [PLOT]**Data file: S2_PLOTS_DETAILS_final****Overview**

Valid: 1169 Minimum: 1 Maximum: 3200 Mean: 52.532078699743 Standard deviation: 177.66014155248
 Type: Continuous Width: 7 Range: - Format: Numeric

S2Q11: S2Q11 - Year when most of these trees/shrubs were planted**Data file: S2_PLOTS_DETAILS_final****Overview**

Valid: 1169 Minimum: 1970 Maximum: 2024 Mean: 2005.7904191617 Standard deviation: 11.439973353148
 Type: Discrete Width: 7 Range: - Format: Numeric

S2Q12: S2Q12- Crop residues burned on this PLOT**Data file: S2_PLOTS_DETAILS_final****Overview**

Valid: 7866 Minimum: 1 Maximum: 2 Mean: 1.9792779049072 Standard deviation: 0.14246146845244
 Type: Discrete Width: 7 Range: - Format: Numeric

S2Q14_A: S2Q14_A - BARE SOIL (NONE)**Data file: S2_PLOTS_DETAILS_final****Overview**

Valid: 7866 Minimum: 1 Maximum: 2 Mean: 1.7356979405034 Standard deviation: 0.4409888931179
 Type: Discrete Width: 9 Range: - Format: Numeric

S2Q14_B: S2Q14_B - CROP RESIDUES LEFT ON THE FIELD**Data file: S2_PLOTS_DETAILS_final****Overview**

Valid: 7866 Minimum: 1 Maximum: 2 Mean: 1.9946605644546 Standard deviation: 0.07288073294235
 Type: Discrete Width: 9 Range: - Format: Numeric

S2Q14_C: S2Q14_C - COVER CROP OR INTERMEDIATE CROP**Data file:** S2_PLOTS_DETAILS_final**Overview**

Valid: 7866 Minimum: 1 Maximum: 2 Mean: 1.2738367658276 Standard deviation: 0.44595456543459
 Type: Discrete Width: 9 Range: - Format: Numeric

S2Q14_D: S2Q14_D - NEXT SEASONAL CROP**Data file:** S2_PLOTS_DETAILS_final**Overview**

Valid: 7866 Minimum: 1 Maximum: 2 Mean: 1.9965675057208 Standard deviation: 0.058490573519585
 Type: Discrete Width: 9 Range: - Format: Numeric

S2Q14_E: S2Q14_E - PLASTIC MULCH**Data file:** S2_PLOTS_DETAILS_final**Overview**

Valid: 7866 Minimum: 1 Maximum: 2 Mean: 1.9996186117468 Standard deviation: 0.0195266809668
 Type: Discrete Width: 9 Range: - Format: Numeric

S2Q14_F: S2Q14_F - LIMING**Data file:** S2_PLOTS_DETAILS_final**Overview**

Valid: 7866 Minimum: 1 Maximum: 2 Mean: 1.9996186117468 Standard deviation: 0.0195266809668
 Type: Discrete Width: 9 Range: - Format: Numeric

S2Q15: S2Q15 - Proportion of plot covered with crop residues**Data file:** S2_PLOTS_DETAILS_final**Overview**

Valid: 42 Minimum: 5 Maximum: 100 Mean: 51.619047619048 Standard deviation: 32.405173014431
 Type: Discrete Width: 7 Range: - Format: Numeric

S2Q16: S2Q16 - Crop residues left on this PLOT**Data file:** S2_PLOTS_DETAILS_final

Overview

Valid: 42 Minimum: 1 Maximum: 7 Mean: 1.5238095238095 Standard deviation: 1.5654516256027
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	35	83.3%
2	NO	4	9.5%
7	DO NOT KNOW	3	7.1%

S2Q17: S2Q17 - Proportion of PLOT remained covered with crop residues

Data file: S2_PLOTS_DETAILS_final

Overview

Valid: 35 Minimum: 5 Maximum: 50 Mean: 23.342857142857 Standard deviation: 10.186331259969
 Type: Discrete Width: 7 Range: - Format: Numeric

S2Q18: S2Q18 - The soil prepared for planting on PLOT (Conventional tillage)

Data file: S2_PLOTS_DETAILS_final

Overview

Valid: 7866 Minimum: 1 Maximum: 8 Mean: 1.0565725908975 Standard deviation: 0.33064024986624
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Hand hoeing	7626	97%
2	Ploughed with moldboard or disc plough or powered tillage equipment	40	0.5%
3	Ploughed with traditional wood or iron plough drawn by animal power(work oxen)	199	2.5%

S2Q20: S2Q20 - Number of crops cultivated on PLOT during the Agricultural Season

Data file: S2_PLOTS_DETAILS_final

Overview

Valid: 7965 Minimum: Maximum: 10 Mean: 1.3566854990584 Standard deviation: 0.98670573581377
 Type: Discrete Width: 7 Range: - Format: Numeric

AREA_CULTIVATED_HA: Area in plot details**Data file:** S2_PLOTS_DETAILS_final**Overview**

Valid: 7965 Minimum: 1 Maximum: 6 Mean: 2.0856246076585 Standard deviation: 1.0505555690747
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	<0.5ha	3046	38.2%
2	0.5-1ha	2173	27.3%
3	1-2ha	1812	22.7%
4	2-5ha	893	11.2%
5	5-10ha	34	0.4%
6	10-50ha	7	0.1%
7	>50ha	0	

MEASURED_AREA_HA: Area measured in hectares**Data file:** S2_PLOTS_DETAILS_final**Overview**

Valid: 7965 Minimum: 1 Maximum: 6 Mean: 1.8975517890772 Standard deviation: 1.0076554197682
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	<0.5ha	3697	46.4%
2	0.5-1ha	2112	26.5%
3	1-2ha	1495	18.8%
4	2-5ha	604	7.6%
5	5-10ha	50	0.6%
6	10-50ha	7	0.1%
7	>50ha	0	

HH_FINAL_WEIGHT: HH weight in the district

Data file: S2_PLOTS_DETAILS_final

Overview

Valid: 7965 Minimum: 13.77279036666 Maximum: 33222.343296819 Mean: 253.8088929388 Standard deviation: 597.77490952617
Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file:** S3_CROPS_final**Overview**

Valid: 10805

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file:** S3_CROPS_final**Overview**

Valid: 10796 Minimum: 1 Maximum: 5 Mean: 2.254353464246 Standard deviation: 1.251050337306

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	4445	41.2%
2	NORTH-EASTERN	2043	18.9%
3	NORTH-WESTERN	1521	14.1%
4	SOUTHERN	2691	24.9%
5	WESTERN AREA	96	0.9%

DISTRICT: DISTRICT**Data file:** S3_CROPS_final**Overview**

Valid: 10591 Minimum: 11 Maximum: 51 Mean: 24.735719006704 Standard deviation: 12.702699398233

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	1819	17.2%
12	KENEMA	1042	9.8%
13	KONO	1552	14.7%
21	BOMBALI	335	3.2%
22	FALABA	362	3.4%
23	KOINADUGU	147	1.4%

24	TONKOLILI	1152	10.9%
31	KAMBIA	469	4.4%
32	KARENE	294	2.8%
33	PORTLOKO	707	6.7%
41	BO	941	8.9%
42	BONTHE	153	1.4%
43	MOYAMBA	890	8.4%
44	PUJEHUN	632	6%
51	WESTERN RURAL	96	0.9%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S3_CROPS_final

Overview

Valid: 10805

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S3_CROPS_final

Overview

Valid: 10805 Minimum: 11010102 Maximum: 51040603 Mean: 25138024.345488 Standard deviation: 12488454.447932

Type: Continuous Width: 8 Range: - Format: Numeric

S3_PARCEL_ID: S3 - Parcel ID

Data file: S3_CROPS_final

Overview

Valid: 10805 Minimum: 1 Maximum: 8 Mean: 1.2848681166127 Standard deviation: 0.58005667619605

Type: Discrete Width: 14 Range: - Format: Numeric

S3_PLOT_ID: S3 - Plot ID

Data file: S3_CROPS_final

Overview

Valid: 10805 Minimum: 1 Maximum: 6 Mean: 1.1348449791763 Standard deviation: 0.40777918519489

Type: Discrete Width: 12 Range: - Format: Numeric

S3_CROP_ID_REC: CROP_ID_recoded**Data file: S3_CROPS_final****Overview**

Valid: 10805 Minimum: 1111 Maximum: 8007 Mean: 3041.9310504396 Standard deviation: 2028.1013586227

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1111	Rice	3649	33.8%
1121	Maize	655	6.1%
1141	Millet	83	0.8%
2121	Chilli Pepper	212	2%
2131	Cucumber	198	1.8%
2151	Okra	173	1.6%
2171	Sweet Pepper	119	1.1%
2231	Krain Krain	63	0.6%
2251	Potato leaves	92	0.9%
3162	Cocoa	991	9.2%
3172	Coffee	194	1.8%
3262	Kola	69	0.6%
3311	Banana	108	1%
4111	Groundnut	1038	9.6%
4121	Soya Beans	79	0.7%
4131	Sesame(benie)	117	1.1%
4212	Oil Palm	769	7.1%
5131	Cassava	1234	11.4%
5141	Yams	85	0.8%
6111	Broad beans	158	1.5%
8001	Other Cereal Crops	27	0.2%
8002	Other Vegetable Crops	225	2.1%
8003	Other Fruits and Nuts Crops	190	1.8%
8004	Other Oil Seeds Crops	31	0.3%
8005	Other Tuber/Root Crops	178	1.6%
8006	Other Leguminous Crops	61	0.6%
8007	Other Industrial Crops	7	0.1%

S3Q2: S3Q2 - Is this the main crop**Data file: S3_CROPS_final****Overview**

Valid: 10805 Minimum: 1 Maximum: 2 Mean: 1.2849606663582 Standard deviation: 0.45141659749197
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7726	71.5%
2	No	3079	28.5%

S3Q3: S3Q3 - Percent of PLOT planted with CROP**Data file: S3_CROPS_final****Overview**

Valid: 10805 Minimum: 10 Maximum: 100 Mean: 72.797316057381 Standard deviation: 33.999553489559
 Type: Continuous Width: 8 Range: - Format: Numeric

S3Q4: S3Q4 - Was this CROP under a greenhouse or a high shelter**Data file: S3_CROPS_final****Overview**

Valid: 132 Minimum: 1 Maximum: 2 Mean: 1.7575757575758 Standard deviation: 0.43018214003639
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	32	24.2%
2	No	100	75.8%

S3Q5: S3Q5 - IS THIS TEMPORARY OR PERMANENT CROP**Data file: S3_CROPS_final****Overview**

Valid: 10805 Minimum: 1 Maximum: 2 Mean: 1.2006478482184 Standard deviation: 0.40050360109868
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	TEMPORARAY CROPS	8637	79.9%
2	PERMANENT CROPS	2168	20.1%

S3Q6_M: S3Q6_M - Month of the TEMPORARY CROP seed planting

Data file: S3_CROPS_final

Overview

Valid: 8637 Minimum: 1 Maximum: 12 Mean: 5.3722357299988 Standard deviation: 1.3393716479408
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	January	28	0.3%
2	February	40	0.5%
3	March	379	4.4%
4	April	1613	18.7%
5	May	3078	35.6%
6	June	1954	22.6%
7	July	956	11.1%
8	August	510	5.9%
9	September	33	0.4%
10	October	9	0.1%
11	November	14	0.2%
12	December	23	0.3%

S3Q6_Y: S3Q6_Y - Year of the TEMPORARY CROP seed planting

Data file: S3_CROPS_final

Overview

Valid: 8637 Minimum: 2024 Maximum: 2024 Mean: 2024 Standard deviation:
 Type: Discrete Width: 8 Range: - Format: Numeric

S3Q7: S3Q7 - Is the PERMANENT CROP cultivated on this PLOT in a plantation**Data file: S3_CROPS_final****Overview**

Valid: 2168 Minimum: 1 Maximum: 2 Mean: 1.3477859778598 Standard deviation: 0.47637754621803
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Plantation	1414	65.2%
2	Scattered	754	34.8%

S3Q8_HA: S3Q8 - Area of the [Permanent Crop] plantation in ha**Data file: S3_CROPS_final****Overview**

Valid: 10805
 Type: Discrete Width: 8 Range: - Format: character

S3Q9: S3Q9 - Are the PERMANENT CROP plants on this PLOT planted in a row**Data file: S3_CROPS_final****Overview**

Valid: 1414 Minimum: 1 Maximum: 2 Mean: 1.0007072135785 Standard deviation: 0.026593487520457
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1413	99.9%
2	No	1	0.1%

S3Q10: S3Q10 - Distance between PERMANENT CROP rows (meters)**Data file: S3_CROPS_final****Overview**

Valid: 1413 Minimum: 0.1 Maximum: 450 Mean: 9.6613588110403 Standard deviation: 20.252733005358
 Type: Continuous Width: 8 Range: - Format: Numeric

S3Q11: S3Q11 - Distance between PERMANENT CROP plants in a row (meters)**Data file:** S3_CROPS_final**Overview**

Valid: 1413 Minimum: 0.5 Maximum: 100 Mean: 8.2519037508846 Standard deviation: 8.3285694258947
Type: Continuous Width: 8 Range: - Format: Numeric

S3Q12: S3Q12 - Number of PERMANENT CROP plants on this PLOT**Data file:** S3_CROPS_final**Overview**

Valid: 755 Minimum: -99 Maximum: 9999 Mean: 354.47152317881 Standard deviation: 791.1062446779
Type: Continuous Width: 7 Range: - Format: Numeric

S3Q13: S3Q13 - Year of planting of most of the PERMANENT CROP**Data file:** S3_CROPS_final**Overview**

Valid: 2168 Minimum: 1970 Maximum: 2024 Mean: 2006.2716789668 Standard deviation: 12.590438521864
Type: Discrete Width: 7 Range: - Format: Numeric

HH_FINAL_WEIGHT: HH weight in the district**Data file:** S3_CROPS_final**Overview**

Valid: 10805 Minimum: 13.77279036666 Maximum: 33222.343296819 Mean: 258.9212411162 Standard deviation: 550.21085581782
Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file:** S4_SEEDS_USES_final**Overview**

Valid: 10260

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file:** S4_SEEDS_USES_final**Overview**

Valid: 10251 Minimum: 1 Maximum: 5 Mean: 2.2765583845478 Standard deviation: 1.2551924147436

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	4152	40.5%
2	NORTH-EASTERN	1913	18.7%
3	NORTH-WESTERN	1481	14.4%
4	SOUTHERN	2609	25.5%
5	WESTERN AREA	96	0.9%

DISTRICT: DISTRICT**Data file:** S4_SEEDS_USES_final**Overview**

Valid: 10058 Minimum: 11 Maximum: 51 Mean: 24.963412209187 Standard deviation: 12.748796891584

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	1699	16.9%
12	KENEMA	1011	10.1%
13	KONO	1411	14%
21	BOMBALI	319	3.2%
22	FALABA	326	3.2%
23	KOINADUGU	138	1.4%

24	TONKOLILI	1087	10.8%
31	KAMBIA	454	4.5%
32	KARENE	285	2.8%
33	PORTLOKO	692	6.9%
41	BO	912	9.1%
42	BONTHE	152	1.5%
43	MOYAMBA	861	8.6%
44	PUJEHUN	615	6.1%
51	WESTERN RURAL	96	1%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S4_SEEDS_USES_final

Overview

Valid: 10260

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S4_SEEDS_USES_final

Overview

Valid: 10260 Minimum: 11010102 Maximum: 51040603 Mean: 25152405.175731 Standard deviation: 12478865.926484

Type: Continuous Width: 8 Range: - Format: Numeric

S4_CROP_ID: S4 CROP ID recoded

Data file: S4_SEEDS_USES_final

Overview

Valid: 10260 Minimum: 1111 Maximum: 8007 Mean: 3079.2489278752 Standard deviation: 2036.3698120738

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1111	Rice	3352	32.7%
1121	Maize	630	6.1%
1141	Millet	82	0.8%

2121	Chilli Peper	208	2%
2131	Cucumber	197	1.9%
2151	Okra	169	1.6%
2171	Sweet Peper	119	1.2%
2231	Krain Krain	62	0.6%
2251	Potato leaves	87	0.8%
3162	Cocoa	919	9%
3172	Coffee	186	1.8%
3262	Kola	66	0.6%
3311	Banana	103	1%
4111	Groundnut	1017	9.9%
4121	Soya Beans	78	0.8%
4131	Sesame(benie)	116	1.1%
4212	Oil Palm	738	7.2%
5131	Cassava	1189	11.6%
5141	Yams	82	0.8%
6111	Broad beans	156	1.5%
8001	Other Cereal Crops	25	0.2%
8002	Other Vegetable Crops	224	2.2%
8003	Other Fruits and Nuts Crops	185	1.8%
8004	Other Oil Seeds Crops	30	0.3%
8005	Other Tuber/Root Crops	176	1.7%
8006	Other Leguminous Crops	57	0.6%
8007	Other Industrial Crops	7	0.1%

S4Q1: S4Q1 number of variety of seeds planted

Data file: S4_SEEDS_USES_final

Overview

Valid: 10260 Minimum: 1 Maximum: 2 Mean: 1.0246588693957 Standard deviation: 0.15509079249851
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	One variety	10007	97.5%
2	More than one variety	253	2.5%

S4Q2_A: S4Q2_A - MODERN VARIETIES, CERTIFIED SEED**Data file: S4_SEEDS_USES_final****Overview**

Valid: 10260 Minimum: Maximum: 1 Mean: 0.030799220272904 Standard deviation: 0.17278176409866
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	9944	96.9%
1	Yes	316	3.1%

S4Q2_B: S4Q2_B - MODERN VARIETIES, UNCERTIFIED SEED**Data file: S4_SEEDS_USES_final****Overview**

Valid: 10260 Minimum: Maximum: 1 Mean: 0.28070175438596 Standard deviation: 0.44936395111132
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7380	71.9%
1	Yes	2880	28.1%

S4Q2_C: S4Q2_C - TRADITIONAL VARIETIES, UNCERTIFIED SEED**Data file: S4_SEEDS_USES_final****Overview**

Valid: 10260 Minimum: Maximum: 1 Mean: 0.71325536062378 Standard deviation: 0.45226329393524
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2942	28.7%
1	Yes	7318	71.3%

S4Q3: S4Q3 certified seeds genetically modified**Data file: S4_SEEDS_USES_final****Overview**

Valid: 316 Minimum: 1 Maximum: 8 Mean: 2.7183544303797 Standard deviation: 2.7498534127187
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	169	53.5%
2	No	81	25.6%
8	Do not know	66	20.9%

S4Q4_V1: S4Q4_V1 TOTAL PERCENTAGE OF SEEDS PLANTED**Data file: S4_SEEDS_USES_final****Overview**

Valid: 10260 Minimum: Maximum: 100 Mean: 2.9105263157895 Standard deviation: 16.547420428405
 Type: Discrete Width: 9 Range: - Format: Numeric

S4Q4_V2: S4Q4_V2 TOTAL PERCENTAGE OF SEEDS PLANTED**Data file: S4_SEEDS_USES_final****Overview**

Valid: 10260 Minimum: Maximum: 100 Mean: 26.996003898635 Standard deviation: 43.820328110179
 Type: Discrete Width: 9 Range: - Format: Numeric

S4Q4_V3: S4Q4_V3 TOTAL PERCENTAGE OF SEEDS PLANTED**Data file: S4_SEEDS_USES_final****Overview**

Valid: 10260 Minimum: Maximum: 100 Mean: 70.093469785575 Standard deviation: 45.243090756301
 Type: Discrete Width: 9 Range: - Format: Numeric

S45A_V1: S45A_V1 main reason**Data file: S4_SEEDS_USES_final**

Overview

Valid: 316 Minimum: 1 Maximum: 17 Mean: 2.9272151898734 Standard deviation: 4.3033121055015
 Type: Discrete Width: 9 Range: - Format: Numeric

S45A_V2: S45A_V2 main reason

Data file: S4_SEEDS_USES_final

Overview

Valid: 2880 Minimum: 1 Maximum: 17 Mean: 2.2166666666667 Standard deviation: 3.0957174421153
 Type: Discrete Width: 9 Range: - Format: Numeric

S45A_V3: S45A_V3 main reason

Data file: S4_SEEDS_USES_final

Overview

Valid: 7318 Minimum: 1 Maximum: 17 Mean: 4.5348455862257 Standard deviation: 4.8798970718593
 Type: Discrete Width: 9 Range: - Format: Numeric

S4Q6A_V1: S4Q6A_V1 How was the [CROP] [VARIETY] obtained

Data file: S4_SEEDS_USES_final

Overview

Valid: 315 Minimum: 1 Maximum: 9 Mean: 3.4730158730159 Standard deviation: 1.7974864216603
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	From own harvest/produced on the farm	37	11.7%
2	Obtained at exchange	24	7.6%
3	Purchased	172	54.6%
4	Received for free (gift or donation)	21	6.7%
5	Loan	2	0.6%
6	MAFS/Project	31	9.8%
7	NGO	13	4.1%
8	Agro dealer	13	4.1%
9	Other (specify)	2	0.6%

S4Q6A_V2: S4Q6A_V2 How was the [CROP] [VARIETY] obtained**Data file: S4_SEEDS_USES_final****Overview**

Valid: 2871 Minimum: 1 Maximum: 9 Mean: 2.4897248345524 Standard deviation: 1.5055584448562
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	From own harvest/produced on the farm	1073	37.4%
2	Obtained at exchange	101	3.5%
3	Purchased	1369	47.7%
4	Received for free (gift or donation)	173	6%
5	Loan	37	1.3%
6	MAFS/Project	30	1%
7	NGO	7	0.2%
8	Agro dealer	69	2.4%
9	Other (specify)	12	0.4%

S4Q6A_V3: S4Q6A_V3 How was the [CROP] [VARIETY] obtained**Data file: S4_SEEDS_USES_final****Overview**

Valid: 7171 Minimum: 1 Maximum: 9 Mean: 2.1471203458374 Standard deviation: 1.2013351495656
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	From own harvest/produced on the farm	3337	46.5%
2	Obtained at exchange	217	3%
3	Purchased	3121	43.5%
4	Received for free (gift or donation)	364	5.1%
5	Loan	86	1.2%
6	MAFS/Project	6	0.1%
7	NGO	3	0%
8	Agro dealer	13	0.2%
9	Other (specify)	24	0.3%

S4Q7A_V1_TOTAL: S4Q7A_V1 TOTAL PERCENTAGE OF CROPS VARIETY PLANTED**Data file: S4_SEEDS_USES_final****Overview**

Valid: 316 Minimum: 10 Maximum: 100 Mean: 94.430379746835 Standard deviation: 15.685142940429
Type: Discrete Width: 16 Range: - Format: Numeric

S4Q7A_V2_TOTAL: S4Q7A_V2 TOTAL PERCENTAGE OF CROPS VARIETY PLANTED**Data file: S4_SEEDS_USES_final****Overview**

Valid: 2880 Minimum: 10 Maximum: 100 Mean: 96.136805555556 Standard deviation: 13.893957777897
Type: Discrete Width: 16 Range: - Format: Numeric

S4Q7A_V3_TOTAL: S4Q7A_V3 TOTAL PERCENTAGE OF CROPS VARIETY PLANTED**Data file: S4_SEEDS_USES_final****Overview**

Valid: 7318 Minimum: Maximum: 100 Mean: 98.151270839027 Standard deviation: 10.484788197317
Type: Discrete Width: 16 Range: - Format: Numeric

S4Q8A_V1: S4Q8A_V1 whom did you obtain most of the [CROP] [VARIETY] planted**Data file: S4_SEEDS_USES_final****Overview**

Valid: 219 Minimum: 1 Maximum: 99 Mean: 2.3287671232877 Standard deviation: 6.8114611882411
Type: Discrete Width: 10 Range: - Format: Numeric

S4Q8A_V2: S4Q8A_V2 whom did you obtain most of the [CROP] [VARIETY] planted**Data file: S4_SEEDS_USES_final****Overview**

Valid: 1655 Minimum: 1 Maximum: 99 Mean: 3.3728096676737 Standard deviation: 11.456900373307
Type: Discrete Width: 10 Range: - Format: Numeric

S4Q8A_V3: S4Q8A_V3 whom did you obtain most of the [CROP] [VARIETY] planted**Data file: S4_SEEDS_USES_final**

Overview

Valid: 3726 Minimum: 1 Maximum: 99 Mean: 2.7332259796028 Standard deviation: 9.3393707536153
 Type: Discrete Width: 10 Range: - Format: Numeric

S4Q9A: S4Q9A - Select Temporary or Permanent Crop on this plot

Data file: S4_SEEDS_USES_final

Overview

Valid: 10260 Minimum: 1 Maximum: 2 Mean: 1.2 Standard deviation: 0.40001949460244
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	TEMPORARY CROP	8208	80%
2	PERMANENT CROP	2052	20%

S4Q10_Q: S4Q10_Q - TOTAL quantity of [TEMPORARY CROP] seeds planted

Data file: S4_SEEDS_USES_final

Overview

Valid: 8206 Minimum: 1 Maximum: 6000 Mean: 18.370899046044 Standard deviation: 110.42322717601
 Type: Continuous Width: 9 Range: - Format: Numeric

S4Q10_U: S4Q10_U - Unit of measure

Data file: S4_SEEDS_USES_final

Overview

Valid: 8206 Minimum: 1 Maximum: 99 Mean: 3.6072386058981 Standard deviation: 9.2241841608948
 Type: Discrete Width: 9 Range: - Format: Numeric

S4Q11_Q: S4Q11_Q - TOTAL quantity of [PERMANENT CROP] seeds planted

Data file: S4_SEEDS_USES_final

Overview

Valid: 2052 Minimum: Maximum: 9876 Mean: 694.87582846004 Standard deviation: 1580.8396425712
 Type: Continuous Width: 9 Range: - Format: Numeric

S4Q11_U: S4Q11_U - Unit of measure**Data file: S4_SEEDS_USES_final****Overview**

Valid: 1978 Minimum: 1 Maximum: 9 Mean: 3.0500505561173 Standard deviation: 0.97465218753608
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Kilogram	96	4.9%
2	Jut Bag	49	2.5%
3	SINGLE (Seedlings)	1678	84.8%
4	SINGLE (Seeds)	118	6%
9	Others Specify	37	1.9%

HH_FINAL_WEIGHT: HH weight in the district**Data file: S4_SEEDS_USES_final****Overview**

Valid: 10260 Minimum: 13.77279036666 Maximum: 33222.343296819 Mean: 260.8242629683 Standard deviation: 562.56941283098
 Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file:** S5_PRACTICES_FARM_final**Overview**

Valid: 4973

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file:** S5_PRACTICES_FARM_final**Overview**

Valid: 4967 Minimum: 1 Maximum: 5 Mean: 2.267767263942 Standard deviation: 1.2221829979585

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	1964	39.5%
2	NORTH-EASTERN	917	18.5%
3	NORTH-WESTERN	928	18.7%
4	SOUTHERN	1108	22.3%
5	WESTERN AREA	50	1%

DISTRICT: DISTRICT**Data file:** S5_PRACTICES_FARM_final**Overview**

Valid: 4886 Minimum: 11 Maximum: 51 Mean: 24.890708145722 Standard deviation: 12.390685891333

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	711	14.6%
12	KENEMA	634	13%
13	KONO	603	12.3%
21	BOMBALI	175	3.6%
22	FALABA	143	2.9%
23	KOINADUGU	82	1.7%

24	TONKOLILI	496	10.2%
31	KAMBIA	312	6.4%
32	KARENE	150	3.1%
33	PORTLOKO	444	9.1%
41	BO	402	8.2%
42	BONTHE	112	2.3%
43	MOYAMBA	291	6%
44	PUJEHUN	281	5.8%
51	WESTERN RURAL	50	1%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S5_PRACTICES_FARM_final

Overview

Valid: 4973

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S5_PRACTICES_FARM_final

Overview

Valid: 4973 Minimum: 11010102 Maximum: 51040603 Mean: 25221243.192439 Standard deviation: 12512951.561518

Type: Continuous Width: 8 Range: - Format: Numeric

S5Q1: S5Q1 Practice of slash and burned in this farm

Data file: S5_PRACTICES_FARM_final

Overview

Valid: 4973 Minimum: 1 Maximum: 2 Mean: 1.4536497084255 Standard deviation: 0.49789707767588

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	2717	54.6%
2	NO	2256	45.4%

S5Q2: S5Q2 Temporary fallow land on this farm burned**Data file: S5_PRACTICES_FARM_final****Overview**

Valid: 111 Minimum: 1 Maximum: 2 Mean: 1.9189189189189 Standard deviation: 0.27419751126565
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	9	8.1%
2	No	102	91.9%

S5Q3: S5Q3 Total area of temporary fallow land on this farm, what share was burned**Data file: S5_PRACTICES_FARM_final****Overview**

Valid: 9 Minimum: 1 Maximum: 5 Mean: 3.6666666666667 Standard deviation: 1.6583123951777
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very small (less than 10%)	1	11.1%
2	Less than half (10% to 39%)	2	22.2%
3	About half (40% to 59%)	1	11.1%
4	Most (60% to 99%)	0	
5	All (100%)	5	55.6%
6	Do not know	0	

S5Q4: S5Q4 Forest and other wooded land on this farm burned**Data file: S5_PRACTICES_FARM_final****Overview**

Valid: 8 Minimum: 1 Maximum: 2 Mean: 1.375 Standard deviation: 0.51754916950677
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5	62.5%
2	No	3	37.5%

S5Q5: S5Q5 Total area of forest and other wooded land on this farm, what share was burned

Data file: S5_PRACTICES_FARM_final

Overview

Valid: 5 Minimum: 3 Maximum: 5 Mean: 4.2 Standard deviation: 0.83666002653408
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very small (less than 10%)	0	
2	Less than half (10% to 39%)	0	
3	About half (40% to 59%)	1	20%
4	Most (60% to 99%)	2	40%
5	All (100%)	2	40%
6	Do not know	0	

S5Q6: S5Q6 Unutilized agricultural land on this farm burned

Data file: S5_PRACTICES_FARM_final

Overview

Valid: 57 Minimum: 1 Maximum: 2 Mean: 1.8947368421053 Standard deviation: 0.30962018935162
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6	10.5%
2	No	51	89.5%

S5Q7: S5Q7 Total area of unutilized agricultural land on this farm, what share was burned

Data file: S5_PRACTICES_FARM_final

Overview

Valid: 6 Minimum: 1 Maximum: 5 Mean: 2 Standard deviation: 1.6733200530682
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very small (less than 10%)	4	66.7%
2	Less than half (10% to 39%)	0	
3	About half (40% to 59%)	1	16.7%
4	Most (60% to 99%)	0	
5	All (100%)	1	16.7%
6	Do not know	0	

S5Q8: S5Q8 Practices or features used to enhance pollination on this farm

Data file: S5_PRACTICES_FARM_final

Overview

Valid: 4973 Minimum: 1 Maximum: 2 Mean: 1.9985923989544 Standard deviation: 0.037495365207497
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	7	0.1%
2	NO	4966	99.9%

S5Q9_A: S5Q9_A - PLANTING OF WILDFLOWER-RICH FALLOWS OR STRIPS

Data file: S5_PRACTICES_FARM_final

Overview

Valid: 7 Minimum: 1 Maximum: 2 Mean: 1.2857142857143 Standard deviation: 0.48795003647427
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5	71.4%

2	No	2	28.6%
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S5Q9_B: S5Q9_B - PRESENCE OF FLOWERING HEDGEROWS

Data file: S5_PRACTICES_FARM_final

Overview

Valid: 7 Minimum: 1 Maximum: 2 Mean: 1.8571428571429 Standard deviation: 0.37796447300923
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	14.3%
2	No	6	85.7%

S5Q9_C: S5Q9_C - USE OF NECTAR-PRODUCING COVER CROPS

Data file: S5_PRACTICES_FARM_final

Overview

Valid: 7 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation:
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	0	
2	No	7	100%

S5Q9_D: S5Q9_D - USE OF DEDICATED NECTAR AND POLLEN SEED MIXES

Data file: S5_PRACTICES_FARM_final

Overview

Valid: 7 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation:
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Yes	0	
2	No	7	100%

S5Q9_E: S5Q9_E - PROVISION OF NESTING SITES

Data file: S5_PRACTICES_FARM_final

Overview

Valid: 7 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation:
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	0	
2	No	7	100%

S5Q9_F: S5Q9_F - PROTECTION OF EXISTING GROUND-BEE NESTING SITES

Data file: S5_PRACTICES_FARM_final

Overview

Valid: 7 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation:
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	0	
2	No	7	100%

S5Q9_G: S5Q9_G - USE OF MANAGED HONEYBEE HIVES

Data file: S5_PRACTICES_FARM_final

Overview

Valid: 7 Minimum: 1 Maximum: 2 Mean: 1.8571428571429 Standard deviation: 0.37796447300923
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	14.3%
2	No	6	85.7%

S5Q9_H: S5Q9_H - USE OF MANAGED STINGLESS BEE HIVES

Data file: S5_PRACTICES_FARM_final

Overview

Valid: 7 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation:
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	0	
2	No	7	100%

S5Q9_I: S5Q9_I - USE OF MANAGED BUMBLEBEE BOXES

Data file: S5_PRACTICES_FARM_final

Overview

Valid: 7 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation:
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	0	
2	No	7	100%

S5Q9_J: S5Q9_J - USE OF MANAGED LEAFCUTTER NESTING SITES

Data file: S5_PRACTICES_FARM_final

Overview

Valid: 7 Minimum: 1 Maximum: 2 Mean: 1.8571428571429 Standard deviation: 0.37796447300923
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	14.3%
2	No	6	85.7%

■ HH_FINAL_WEIGHT: HH weight in the district

Data file: S5_PRACTICES_FARM_final

Overview

Valid: 4973 Minimum: 13.77279036666 Maximum: 33222.343296819 Mean: 263.76385399138 Standard deviation: 564.51899193712

Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S5A_AQUACULTURE_PROD_final****Overview**

Valid: 102

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S5A_AQUACULTURE_PROD_final****Overview**

Valid: 102 Minimum: 1 Maximum: 4 Mean: 2.4705882352941 Standard deviation: 1.0118689927427

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	18	17.6%
2	NORTH-EASTERN	39	38.2%
3	NORTH-WESTERN	24	23.5%
4	SOUTHERN	21	20.6%
5	WESTERN AREA	0	

DISTRICT: DISTRICT**Data file: S5A_AQUACULTURE_PROD_final****Overview**

Valid: 87 Minimum: 11 Maximum: 41 Mean: 26.931034482759 Standard deviation: 9.3942004665524

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	3	3.4%
12	KENEMA	0	
13	KONO	9	10.3%
21	BOMBALI	24	27.6%
22	FALABA	0	
23	KOINADUGU	6	6.9%

24	TONKOLILI	6	6.9%
31	KAMBIA	12	13.8%
32	KARENE	0	
33	PORTLOKO	9	10.3%
41	BO	18	20.7%
42	BONTHE	0	
43	MOYAMBA	0	
44	PUJEHUN	0	
51	WESTERN RURAL	0	
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S5A_AQUACULTURE_PROD_final

Overview

Valid: 102

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S5A_AQUACULTURE_PROD_final

Overview

Valid: 102 Minimum: 11110204 Maximum: 44140501 Mean: 26001487.323529 Standard deviation: 11696666.449109

Type: Discrete Width: 8 Range: - Format: Numeric

S5A_ITEM_NAME: S5A - Item Name

Data file: S5A_AQUACULTURE_PROD_final

Overview

Valid: 102

Type: Discrete Width: 8 Range: - Format: character

S5AQ4: S5AQ4: Any member cultivate [ITEM NAME] in 12 mths

Data file: S5A_AQUACULTURE_PROD_final

Overview

Valid: 102 Minimum: 1 Maximum: 2 Mean: 1.7156862745098 Standard deviation: 0.4533145473285

Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	29	28.4%
2	NO	73	71.6%

QTY_PRODUCED: Quantity produced in Kg

Data file: S5A_AQUACULTURE_PROD_final

Overview

Valid: 29 Minimum: 0.86 Maximum: 286.72 Mean: 68.351379310345 Standard deviation: 84.652441434885
 Type: Continuous Width: 14 Range: - Format: Numeric

QTY_CONSUMED: Quantity consumed in Kg

Data file: S5A_AQUACULTURE_PROD_final

Overview

Valid: 29 Minimum: 0.215 Maximum: 227.32 Mean: 49.364310344828 Standard deviation: 59.398263378356
 Type: Continuous Width: 14 Range: - Format: Numeric

S5AQ7: S5AQ7: Any member sell [ITEM TYPE] in 12 mths

Data file: S5A_AQUACULTURE_PROD_final

Overview

Valid: 29 Minimum: 1 Maximum: 2 Mean: 1.7586206896552 Standard deviation: 0.43549417035569
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	7	24.1%
2	NO	22	75.9%

QTY_SOLD: Quantity sold in Kg

Data file: S5A_AQUACULTURE_PROD_final

Overview

Valid: 7 Minimum: 0.43 Maximum: 172 Mean: 90.898571428571 Standard deviation: 71.524679756611

Type: Continuous Width: 10 Range: - Format: Numeric

S5AQ8C: S5AQ8C: Total Value Or Unit Value

Data file: S5A_AQUACULTURE_PROD_final

Overview

Valid: 7 Minimum: 1 Maximum: 2 Mean: 1.5714285714286 Standard deviation: 0.53452248382485
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	TOTAL VALUE	3	42.9%
2	UNIT PRICE	4	57.1%

S5AQ8D: S5AQ8D: Total Earned from sales of [ITEM TYPE]

Data file: S5A_AQUACULTURE_PROD_final

Overview

Valid: 3 Minimum: 200 Maximum: 1000 Mean: 600 Standard deviation: 400
 Type: Discrete Width: 8 Range: - Format: Numeric

S5AQ8E: S5AQ8E: Average unit price of [ITEM TYPE] sold in 12 mTH

Data file: S5A_AQUACULTURE_PROD_final

Overview

Valid: 4 Minimum: 2 Maximum: 600 Mean: 156.75 Standard deviation: 295.54850137781
 Type: Discrete Width: 8 Range: - Format: Numeric

HH_FINAL_WEIGHT: HH weight in the district

Data file: S5A_AQUACULTURE_PROD_final

Overview

Valid: 102 Minimum: 36.606820120639 Maximum: 1169.2026297321 Mean: 287.98828388463 Standard deviation: 229.89604243617
 Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S6A_FISHING_PROD_final****Overview**

Valid: 4695

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S6A_FISHING_PROD_final****Overview**

Valid: 4692 Minimum: 1 Maximum: 5 Mean: 2.0652173913043 Standard deviation: 1.2459307868136

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	2331	49.7%
2	NORTH-EASTERN	858	18.3%
3	NORTH-WESTERN	402	8.6%
4	SOUTHERN	1068	22.8%
5	WESTERN AREA	33	0.7%

DISTRICT: DISTRICT**Data file: S6A_FISHING_PROD_final****Overview**

Valid: 4617 Minimum: 11 Maximum: 51 Mean: 22.795971410006 Standard deviation: 12.616320180364

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	876	19%
12	KENEMA	672	14.6%
13	KONO	768	16.6%
21	BOMBALI	147	3.2%
22	FALABA	225	4.9%
23	KOINADUGU	87	1.9%

24	TONKOLILI	372	8.1%
31	KAMBIA	42	0.9%
32	KARENE	60	1.3%
33	PORTLOKO	285	6.2%
41	BO	417	9%
42	BONTHE	183	4%
43	MOYAMBA	294	6.4%
44	PUJEHUN	156	3.4%
51	WESTERN RURAL	33	0.7%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S6A_FISHING_PROD_final

Overview

Valid: 4695

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S6A_FISHING_PROD_final

Overview

Valid: 4695 Minimum: 11010305 Maximum: 51030677 Mean: 25336956.036422 Standard deviation: 12640587.40232

Type: Continuous Width: 8 Range: - Format: Numeric

S6A_ITEM_NAME: S6A - Item Name

Data file: S6A_FISHING_PROD_final

Overview

Valid: 4695

Type: Discrete Width: 8 Range: - Format: character

S6AQ3: S6AQ3 - Any member of this farm catch

Data file: S6A_FISHING_PROD_final

Overview

Valid: 4695 Minimum: 1 Maximum: 2 Mean: 1.5642172523962 Standard deviation: 0.49591181215744

Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	2046	43.6%
2	NO	2649	56.4%

S6AQ4: S6AQ4 - Number of Months

Data file: S6A_FISHING_PROD_final

Overview

Valid: 1761 Minimum: 1 Maximum: 12 Mean: 4.1578648495173 Standard deviation: 2.7317694868805
 Type: Discrete Width: 7 Range: - Format: Numeric

S6AQ5: S6AQ5 - Number of Days

Data file: S6A_FISHING_PROD_final

Overview

Valid: 1761 Minimum: 1 Maximum: 29 Mean: 9.5070982396366 Standard deviation: 7.2529054237848
 Type: Discrete Width: 7 Range: - Format: Numeric

TOTAL_QTY_COLLECTED_KG: Total quantity collected

Data file: S6A_FISHING_PROD_final

Overview

Valid: 2046 Minimum: 0.43 Maximum: 184.32 Mean: 23.95073313783 Standard deviation: 44.802806124461
 Type: Continuous Width: 24 Range: - Format: Numeric

TOTAL_QTY_CONSUMED_KG: Total quantity consumed

Data file: S6A_FISHING_PROD_final

Overview

Valid: 2046 Minimum: Maximum: 106.225 Mean: 15.036586999022 Standard deviation: 25.461758166553
 Type: Continuous Width: 23 Range: - Format: Numeric

S6AQ8: S6AQ8 - Sell any of the fished

Data file: S6A_FISHING_PROD_final

Overview

Valid: 1761 Minimum: 1 Maximum: 2 Mean: 1.9114139693356 Standard deviation: 0.28422600164181

Type: Discrete Width: 7 Range: - Format: Numeric

TOTAL_QTY_SOLD_KG: Total quantity sold

Data file: S6A_FISHING_PROD_final

Overview

Valid: 179 Minimum: 0.43 Maximum: 310.96 Mean: 55.470391061452 Standard deviation: 82.546335155469
 Type: Continuous Width: 19 Range: - Format: Numeric

S6AQ10_UNIT: S6AQ10 - Average unit price of the item sold

Data file: S6A_FISHING_PROD_final

Overview

Valid: 156 Minimum: 1 Maximum: 6000 Mean: 240.40384615385 Standard deviation: 687.26723711444
 Type: Discrete Width: 13 Range: - Format: Numeric

S6AQ11A_Q: S6AQ11A_Q - Total quantity of item fished

Data file: S6A_FISHING_PROD_final

Overview

Valid: 285 Minimum: 1 Maximum: 11124 Mean: 297.97192982456 Standard deviation: 802.68618518406
 Type: Continuous Width: 11 Range: - Format: Numeric

S6AQ11B_U: S6AQ11B_U - Unit

Data file: S6A_FISHING_PROD_final

Overview

Valid: 285 Minimum: 1 Maximum: 3 Mean: 2.2140350877193 Standard deviation: 0.80915505323329
 Type: Discrete Width: 11 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Dozen	69	24.2%
2	Single	86	30.2%
3	Pile/Heap	130	45.6%
4	Kilogram (Kg)	0	

S6AQ12A_Q: S6AQ12A_Q - Total quantity of item consumed by the household**Data file: S6A_FISHING_PROD_final****Overview**

Valid: 285 Minimum: Maximum: 2496 Mean: 195.66666666667 Standard deviation: 395.50723063374
 Type: Discrete Width: 11 Range: - Format: Numeric

S6AQ12B_U: S6AQ12B_U - Unit**Data file: S6A_FISHING_PROD_final****Overview**

Valid: 282 Minimum: 1 Maximum: 3 Mean: 2.2269503546099 Standard deviation: 0.79023213244549
 Type: Discrete Width: 11 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Dozen	63	22.3%
2	Single	92	32.6%
3	Pile/Heap	127	45%
4	Kilogram (Kg)	0	

S6AQ13: S6AQ13 - Sell any of the item fished**Data file: S6A_FISHING_PROD_final****Overview**

Valid: 285 Minimum: 1 Maximum: 2 Mean: 1.919298245614 Standard deviation: 0.27285565787083
 Type: Discrete Width: 8 Range: - Format: Numeric

S6AQ14A_Q: S6AQ14A_Q - Quantity of the item fished**Data file: S6A_FISHING_PROD_final****Overview**

Valid: 23 Minimum: 6 Maximum: 2625 Mean: 389.69565217391 Standard deviation: 595.02608306333
 Type: Discrete Width: 11 Range: - Format: Numeric

S6AQ14B_U: S6AQ14B_U - Unit**Data file: S6A_FISHING_PROD_final**

Overview

Valid: 23 Minimum: 1 Maximum: 3 Mean: 2.0869565217391 Standard deviation: 0.90015369789936
 Type: Discrete Width: 11 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Dozen	8	34.8%
2	Single	5	21.7%
3	Pile/Heap	10	43.5%
4	Kilogram (Kg)	0	

S6AQ15A: S6AQ15A - Total Value of earnings or Unit Price

Data file: S6A_FISHING_PROD_final

Overview

Valid: 23 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation:
 Type: Discrete Width: 9 Range: - Format: Numeric

S6AQ15B: S6AQ15B - Total value of sales

Data file: S6A_FISHING_PROD_final

Overview

Valid: Minimum: Maximum: Mean: Standard deviation:
 Type: Continuous Width: 9 Range: - Format: Numeric

S6AQ15C: S6AQ15C - Average unit price of item sold

Data file: S6A_FISHING_PROD_final

Overview

Valid: 23 Minimum: 3 Maximum: 1500 Mean: 145.69565217391 Standard deviation: 350.9562825381
 Type: Discrete Width: 9 Range: - Format: Numeric

HH_FINAL_WEIGHT: HH weight in the district

Data file: S6A_FISHING_PROD_final

Overview

Valid: 4695 Minimum: 13.77279036666 Maximum: 33222.343296819 Mean: 268.59025866868 Standard deviation: 880.09471813945
 Type: Continuous Width: 15 Range: - Format: Numeric

VALUE_QTY_SOLD: Total value of fish sales**Data file: S6A_FISHING_PROD_final****Overview**

Valid: 23 Minimum: 150 Maximum: 223020 Mean: 32769.391304348 Standard deviation: 65524.151101809
Type: Continuous Width: 16 Range: - Format: Numeric

VALUE_QTY_COLLECTED: Total value of fish collected**Data file: S6A_FISHING_PROD_final****Overview**

Valid: 23 Minimum: 300 Maximum: 325026 Mean: 44979.892821031 Standard deviation: 90096.077989261
Type: Continuous Width: 21 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file:** S7A_FORESTRY_PROD_final**Overview**

Valid: 56029

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file:** S7A_FORESTRY_PROD_final**Overview**

Valid: 56010 Minimum: 1 Maximum: 5 Mean: 2.1462060346367 Standard deviation: 1.2116879098865

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	25175	44.9%
2	NORTH-EASTERN	9783	17.5%
3	NORTH-WESTERN	8873	15.8%
4	SOUTHERN	12046	21.5%
5	WESTERN AREA	133	0.2%

DISTRICT: DISTRICT**Data file:** S7A_FORESTRY_PROD_final**Overview**

Valid: 55174 Minimum: 11 Maximum: 51 Mean: 23.604433247544 Standard deviation: 12.337563101417

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	10108	18.3%
12	KENEMA	7296	13.2%
13	KONO	7600	13.8%
21	BOMBALI	1632	3%
22	FALABA	2622	4.8%
23	KOINADUGU	1330	2.4%

24	TONKOLILI	3857	7%
31	KAMBIA	3211	5.8%
32	KARENE	1634	3%
33	PORTLOKO	3895	7.1%
41	BO	4693	8.5%
42	BONTHE	1178	2.1%
43	MOYAMBA	2679	4.9%
44	PUJEHUN	3306	6%
51	WESTERN RURAL	133	0.2%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S7A_FORESTRY_PROD_final

Overview

Valid: 56029

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S7A_FORESTRY_PROD_final

Overview

Valid: 56029 Minimum: 11010102 Maximum: 51040603 Mean: 25326161.19215 Standard deviation: 12459380.282283

Type: Continuous Width: 8 Range: - Format: Numeric

S7A_PID: S7A - Product ID

Data file: S7A_FORESTRY_PROD_final

Overview

Valid: 56029

Type: Discrete Width: 8 Range: - Format: character

S7A_PNAME: S7A - Product Name

Data file: S7A_FORESTRY_PROD_final

Overview

Valid: 56029

Type: Discrete Width: 26 Range: - Format: character

S7AQ2: S7AQ2 - Collection of forestry products**Data file:** S7A_FORESTRY_PROD_final**Overview**

Valid: 56029 Minimum: 1 Maximum: 2 Mean: 1.8871834228703 Standard deviation: 0.31637127471493
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6321	11.3%
2	No	49708	88.7%

S7AQ3: S7AQ3 - Land of collection part of the farm**Data file:** S7A_FORESTRY_PROD_final**Overview**

Valid: 6321 Minimum: Maximum: 2 Mean: 1.0085429520645 Standard deviation: 0.8575371970923
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2297	36.3%
1	Yes, all of it	1673	26.5%
2	Yes, part of it	2351	37.2%

S7AQ4: S7AQ4 - Number of months of collection of the product**Data file:** S7A_FORESTRY_PROD_final**Overview**

Valid: 6321 Minimum: 1 Maximum: 12 Mean: 6.1142224331593 Standard deviation: 3.9245561589586
 Type: Discrete Width: 7 Range: - Format: Numeric

S7AQ5: S7AQ5 - Average number of collection days per month**Data file:** S7A_FORESTRY_PROD_final**Overview**

Valid: 6321 Minimum: 1 Maximum: 91 Mean: 9.0332225913621 Standard deviation: 8.8272541071457
 Type: Discrete Width: 7 Range: - Format: Numeric

TOTAL_QTY_COLLECTED: Total quantity collected**Data file:** S7A_FORESTRY_PROD_final**Overview**

Valid: 4836 Minimum: 0.95 Maximum: 18445 Mean: 4101.6139795285 Standard deviation: 5023.1312040486

Type: Continuous Width: 21 Range: - Format: Numeric

TOTAL_QTY_USED: Total quantity consumed**Data file:** S7A_FORESTRY_PROD_final**Overview**

Valid: 4700 Minimum: Maximum: 12240 Mean: 2678.7331511064 Standard deviation: 3470.5022856832

Type: Continuous Width: 16 Range: - Format: Numeric

S7AQ8: S7AQ8 - Selling the product**Data file:** S7A_FORESTRY_PROD_final**Overview**

Valid: 6321 Minimum: 1 Maximum: 2 Mean: 1.8618889416232 Standard deviation: 0.34504380707864

Type: Discrete Width: 7 Range: - Format: Numeric

TOTAL_QTY_SOLD: Total quantity sold**Data file:** S7A_FORESTRY_PROD_final**Overview**

Valid: 700 Minimum: 2 Maximum: 14382 Mean: 2145.6709142857 Standard deviation: 3796.7030412359

Type: Continuous Width: 16 Range: - Format: Numeric

S7AQ10: S7AQ10 - Everage unit price**Data file:** S7A_FORESTRY_PROD_final**Overview**

Valid: 873 Minimum: 1 Maximum: 98333 Mean: 279.45131729668 Standard deviation: 3350.9938359061

Type: Discrete Width: 8 Range: - Format: Numeric

HH_FINAL_WEIGHT: HH weight in the district**Data file:** S7A_FORESTRY_PROD_final

Overview

Valid: 56029	Minimum: 13.77279036666	Maximum: 33222.343296819	Mean: 237.68724397661	Standard deviation: 647.36864976636
Type: Continuous	Width: 15	Range: -	Format: Numeric	

HOUSEHOLD_ID: Unique Household ID**Data file: S7B_FORESTS_CLEARED_final****Overview**

Valid: 4972

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S7B_FORESTS_CLEARED_final****Overview**

Valid: 4966 Minimum: 1 Maximum: 5 Mean: 2.2678211840516 Standard deviation: 1.2223001631614

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	1964	39.5%
2	NORTH-EASTERN	916	18.4%
3	NORTH-WESTERN	928	18.7%
4	SOUTHERN	1108	22.3%
5	WESTERN AREA	50	1%

DISTRICT: DISTRICT**Data file: S7B_FORESTS_CLEARED_final****Overview**

Valid: 4885 Minimum: 11 Maximum: 51 Mean: 24.891504605937 Standard deviation: 12.391829239806

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	711	14.6%
12	KENEMA	634	13%
13	KONO	603	12.3%
21	BOMBALI	174	3.6%
22	FALABA	143	2.9%
23	KOINADUGU	82	1.7%

24	TONKOLILI	496	10.2%
31	KAMBIA	312	6.4%
32	KARENE	150	3.1%
33	PORTLOKO	444	9.1%
41	BO	402	8.2%
42	BONTHE	112	2.3%
43	MOYAMBA	291	6%
44	PUJEHUN	281	5.8%
51	WESTERN RURAL	50	1%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S7B_FORESTS_CLEARED_final

Overview

Valid: 4972

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S7B_FORESTS_CLEARED_final

Overview

Valid: 4972 Minimum: 11010102 Maximum: 51040603 Mean: 25221474.713194 Standard deviation: 12514199.440713

Type: Continuous Width: 8 Range: - Format: Numeric

S7BQ1: S7BQ1 - Forests cleared for farmig

Data file: S7B_FORESTS_CLEARED_final

Overview

Valid: 4972 Minimum: 1 Maximum: 2 Mean: 1.8002815768302 Standard deviation: 0.39982887251524

Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	993	20%
2	NO	3979	80%

AREA_CLEARED_5YEARS: Area (ha) cleared these 5 past years**Data file:** S7B_FORESTS_CLEARED_final**Overview**

Valid: 993 Minimum: 0.0040468564 Maximum: 6.0702846 Mean: 1.9091104598812 Standard deviation: 1.6258265437835

Type: Continuous Width: 21 Range: - Format: Numeric

S7BQ3: S7BQ3 - Forest cleared during the past 12 months in that of last 5 years**Data file:** S7B_FORESTS_CLEARED_final**Overview**

Valid: 993 Minimum: 1 Maximum: 2 Mean: 1.3444108761329 Standard deviation: 0.47541522636768

Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	651	65.6%
2	NO	342	34.4%

AREA_CLEARED_12MONTHS: Area (ha) cleared these 12 last months**Data file:** S7B_FORESTS_CLEARED_final**Overview**

Valid: 651 Minimum: 0.0040468564 Maximum: 4.0468564 Mean: 1.2617191334519 Standard deviation: 0.99469115741029

Type: Continuous Width: 23 Range: - Format: Numeric

S7BQ5: S7BQ5 - Primary purpose for forest cleared during the past 12 months**Data file:** S7B_FORESTS_CLEARED_final**Overview**

Valid: 651 Minimum: 1 Maximum: 9 Mean: 1.3026113671275 Standard deviation: 1.0837155180751

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	CROPPING	587	90.2%

2	TREE PLANTATION	22	3.4%
3	PASTURE	1	0.2%
4	NON-AGRICULTURAL USES	18	2.8%
5	TIMBER EXTRACTION	2	0.3%
6	CHARCOALING	19	2.9%
9	OTHER (SPECIFY)	2	0.3%

S7BQ6: S7BQ6 - Planting trees to create forest or woodland

Data file: S7B_FORESTS_CLEARED_final

Overview

Valid: 4972 Minimum: 1 Maximum: 2 Mean: 1.9923572003218 Standard deviation: 0.087097147013836
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	38	0.8%
2	NO	4934	99.2%

S7BQ6A: S7BQ6a - Intention to install Agroforestry practices

Data file: S7B_FORESTS_CLEARED_final

Overview

Valid: 38 Minimum: 1 Maximum: 2 Mean: 1.3157894736842 Standard deviation: 0.47106912087608
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	26	68.4%
2	NO	12	31.6%

AREA_CREATED_12MONTHS: Area (ha) planted with trees to create forest/wooded land in the past 12 months

Data file: S7B_FORESTS_CLEARED_final

Overview

Valid: 38 Minimum: 0.080937128 Maximum: 3.277953684 Mean: 0.85659399742105 Standard deviation: 0.85045697877829
 Type: Continuous Width: 23 Range: - Format: Numeric

S7BQ8: S7BQ8 - Presence of communal forest not used by the farm last 12 months

Data file: S7B_FORESTS_CLEARED_final

Overview

Valid: 4972 Minimum: 1 Maximum: 2 Mean: 1.8322606596943 Standard deviation: 0.37367223267773
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	834	16.8%
2	NO	4138	83.2%

S7BQ9: S7BQ9 - Reason for not using communal forests

Data file: S7B_FORESTS_CLEARED_final

Overview

Valid: 834 Minimum: 1 Maximum: 9 Mean: 3.0359712230216 Standard deviation: 2.4506952888784
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No interest in forestry production or use	355	42.6%
2	The forest land on the holding was sufficient for the holding's activities	98	11.8%
3	Too expensive	14	1.7%
4	No access granted	245	29.4%
5	Problems with other users	25	3%
6	Problems with the quality and quantity of forest or other wooded land...6	13	1.6%
9	Other (specify)	84	10.1%

HH_FINAL_WEIGHT: HH weight in the district

Data file: S7B_FORESTS_CLEARED_final

Overview

Valid: 4972 Minimum: 13.77279036666 Maximum: 33222.343296819 Mean: 263.78133264708 Standard deviation: 564.57442454424
Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: SOB_ENERGY_IRR_GEN_PH_final****Overview**

Valid: 5110

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: SOB_ENERGY_IRR_GEN_PH_final****Overview**

Valid: 5104 Minimum: 1 Maximum: 5 Mean: 2.2793887147335 Standard deviation: 1.2316926415447

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	2015	39.5%
2	NORTH-EASTERN	924	18.1%
3	NORTH-WESTERN	955	18.7%
4	SOUTHERN	1144	22.4%
5	WESTERN AREA	66	1.3%

DISTRICT: DISTRICT**Data file: SOB_ENERGY_IRR_GEN_PH_final****Overview**

Valid: 5021 Minimum: 11 Maximum: 51 Mean: 25.002987452699 Standard deviation: 12.465433922097

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	732	14.6%
12	KENEMA	637	12.7%
13	KONO	628	12.5%
21	BOMBALI	176	3.5%
22	FALABA	145	2.9%
23	KOINADUGU	82	1.6%

24	TONKOLILI	500	10%
31	KAMBIA	320	6.4%
32	KARENE	153	3%
33	PORTLOKO	460	9.2%
41	BO	436	8.7%
42	BONTHE	110	2.2%
43	MOYAMBA	294	5.9%
44	PUJEHUN	282	5.6%
51	WESTERN RURAL	66	1.3%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: SOB_ENERGY_IRR_GEN_PH_final

Overview

Valid: 5110

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: SOB_ENERGY_IRR_GEN_PH_final

Overview

Valid: 5110 Minimum: 11010102 Maximum: 51040603 Mean: 25215236.006654 Standard deviation: 12500743.185734

Type: Continuous Width: 8 Range: - Format: Numeric

SOBQ1_A: ELECTRICITY (EDSA,BKPS)

Data file: SOB_ENERGY_IRR_GEN_PH_final

Overview

Valid: 5108 Minimum: Maximum: 1 Mean: 0.0066562255285826 Standard deviation: 0.081321675266964

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	5074	99.3%
1	Yes	34	0.7%

S0BQ1_B: GENERATOR**Data file: S0B_ENERGY_IRR_GEN_PH_final****Overview**

Valid: 5108 Minimum: Maximum: 1 Mean: 0.0066562255285826 Standard deviation: 0.081321675266964
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	5074	99.3%
1	Yes	34	0.7%

S0BQ1_C: CHARCOAL**Data file: S0B_ENERGY_IRR_GEN_PH_final****Overview**

Valid: 5110 Minimum: Maximum: 1 Mean: 0.12270058708415 Standard deviation: 0.32812531557967
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	4483	87.7%
1	Yes	627	12.3%

S0BQ1_D: NATURAL GAS**Data file: S0B_ENERGY_IRR_GEN_PH_final****Overview**

Valid: 5110 Minimum: Maximum: 1 Mean: 0.052446183953033 Standard deviation: 0.22294687440756
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	4842	94.8%
1	Yes	268	5.2%

S0BQ1_E: Fire wood**Data file:** S0B_ENERGY_IRR_GEN_PH_final**Overview**

Valid: 5110 Minimum: Maximum: 1 Mean: 0.62837573385519 Standard deviation: 0.48328602138651
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1899	37.2%
1	Yes	3211	62.8%

S0BQ1_F: SOLAR ENERGY**Data file:** S0B_ENERGY_IRR_GEN_PH_final**Overview**

Valid: 5102 Minimum: Maximum: 1 Mean: 0.016072128577029 Standard deviation: 0.12576531874985
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	5020	98.4%
1	Yes	82	1.6%

S0BQ1_G: NO ENERGY USED**Data file:** S0B_ENERGY_IRR_GEN_PH_final**Overview**

Valid: 5110 Minimum: Maximum: 1 Mean: 0.31291585127202 Standard deviation: 0.46372578513639
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3511	68.7%

1	Yes	1599	31.3%
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S0BQ2: S0BQ2 - Was irrigation used on any parts of this farm during the last 12 months

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 5110 Minimum: 1 Maximum: 4 Mean: 2.5630136986301 Standard deviation: 0.7049873485982

Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	355	6.9%
2	NO, IRRIGATION NOT NEEDED	1809	35.4%
3	NO, CANNOT AFFORD IRRIGATION	2660	52.1%
4	NO, NO WATER AVAILABLE	286	5.6%

S0BQ3_A: ON-FARM GROUNDWATER (Eg Water well)

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 5104 Minimum: Maximum: 1 Mean: 0.038401253918495 Standard deviation: 0.19218177298771

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	4908	96.2%
1	Yes	196	3.8%

S0BQ3_B: ON-FARM SURFACE WATER

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 5110 Minimum: Maximum: 1 Mean: 0.0095890410958904 Standard deviation: 0.097462558355153

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	5061	99%
1	Yes	49	1%

S0BQ3_C: OFF-FARM SURFACE WATER (LAKES, RIVERS, Stream)

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 5094 Minimum: Maximum: 1 Mean: 0.0090302316450726 Standard deviation: 0.094606784204825
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	5048	99.1%
1	Yes	46	0.9%

S0BQ3_D: Pipe borne WATER SUPPLY OR OTHER WATER NETWORK (Tap Water)

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 5105 Minimum: Maximum: 1 Mean: 0.00058765915768854 Standard deviation: 0.024236932225922
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	5102	99.9%
1	Yes	3	0.1%

S0BQ3_E: RAINWATER HARVESTING

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 5110 Minimum: Maximum: 1 Mean: 0.0146771037182 Standard deviation: 0.120268520296

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	5035	98.5%
1	Yes	75	1.5%

S0BQ4_A: S0BQ4 - The total area that was irrigated with ON-FARM GROUNDWATER

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 200 Minimum: 1 Maximum: 4 Mean: 2.615 Standard deviation: 0.93334380228634

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
	Type not used by the household	0	
1	Used for a small part of the area irrigated (up to 10%)	26	13%
2	Used for a significant part of the area irrigated (from 10% to 50%)	62	31%
3	Used for most of the area irrigated (more than 50% but less than 100%)	75	37.5%
4	Used on all of the area irrigated (100%)	37	18.5%

S0BQ4_B: S0BQ4 - The total area that was irrigated with ON-FARM SURFACE WATER

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 49 Minimum: 1 Maximum: 4 Mean: 2.265306122449 Standard deviation: 0.81074837352293

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
	Type not used by the household	0	
1	Used for a small part of the area irrigated (up to 10%)	6	12.2%
2	Used for a significant part of the area irrigated (from 10% to 50%)	29	59.2%
3	Used for most of the area irrigated (more than 50% but less than 100%)	9	18.4%

4	Used on all of the area irrigated (100%)	5	10.2%
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S0BQ4_C: S0BQ4 - The total area that was irrigated with OFF-FARM SURFACE WATER

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 62 Minimum: 1 Maximum: 4 Mean: 2.9193548387097 Standard deviation: 0.89256284339112

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
	Type not used by the household	0	
1	Used for a small part of the area irrigated (up to 10%)	4	6.5%
2	Used for a significant part of the area irrigated (from 10% to 50%)	15	24.2%
3	Used for most of the area irrigated (more than 50% but less than 100%)	25	40.3%
4	Used on all of the area irrigated (100%)	18	29%

S0BQ4_D: S0BQ4 - The total area that was irrigated with PIPE BORNE WATER SUPPLY OR OTHER WATER NETWORK

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 8 Minimum: 2 Maximum: 4 Mean: 3.125 Standard deviation: 0.99103120896511

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
	Type not used by the household	0	
1	Used for a small part of the area irrigated (up to 10%)	0	
2	Used for a significant part of the area irrigated (from 10% to 50%)	3	37.5%
3	Used for most of the area irrigated (more than 50% but less than 100%)	1	12.5%
4	Used on all of the area irrigated (100%)	4	50%

S0BQ4_E: S0BQ4 - The total area that was irrigated with RAINWATER HARVESTING

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 75 Minimum: 2 Maximum: 4 Mean: 3.16 Standard deviation: 0.59366019946804
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	Type not used by the household	0	
1	Used for a small part of the area irrigated (up to 10%)	0	
2	Used for a significant part of the area irrigated (from 10% to 50%)	8	10.7%
3	Used for most of the area irrigated (more than 50% but less than 100%)	47	62.7%
4	Used on all of the area irrigated (100%)	20	26.7%

S0BQ4_Z: S0BQ4 - The total area that was irrigated OTHER IRRIGATION METHODS

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 15 Minimum: 1 Maximum: 4 Mean: 2.8 Standard deviation: 1.1464230084422
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	Type not used by the household	0	
1	Used for a small part of the area irrigated (up to 10%)	3	20%
2	Used for a significant part of the area irrigated (from 10% to 50%)	2	13.3%
3	Used for most of the area irrigated (more than 50% but less than 100%)	5	33.3%
4	Used on all of the area irrigated (100%)	5	33.3%

S0BQ5: S0BQ5 - Payments made for irrigation during the last 12 months

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 355 Minimum: 1 Maximum: 2 Mean: 1.8112676056338 Standard deviation: 0.39184818336493
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	67	18.9%
2	NO	288	81.1%

S0BQ6: S0BQ6 - Any reduction in water availability from the source(s) you've been using for irrigating the farm in the last three years

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 355 Minimum: 1 Maximum: 2 Mean: 1.3408450704225 Standard deviation: 0.47466237325534
Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	234	65.9%
2	NO	121	34.1%

S0BQ7: S0BQ7 - In the last three years has water been always sufficient to irrigate your farm

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 355 Minimum: 1 Maximum: 2 Mean: 1.6422535211268 Standard deviation: 0.48001352730203
Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	127	35.8%
2	NO	228	64.2%

S0BQ8: S0BQ8 - Any organization dealing with water allocation on the farm during the last three years

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 355 Minimum: 1 Maximum: 4 Mean: 2.8732394366197 Standard deviation: 0.58051159652034
Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES, AND THEY ARE WORKING WELL	22	6.2%
2	YES, BUT THEY ARE NOT WORKING WELL	19	5.4%
3	NO, THERE ARE NONE	296	83.4%
4	I DON'T KNOW	18	5.1%

S0BQ9: S0BQ9 - Reason for not working well

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 19 Minimum: 1 Maximum: 4 Mean: 2.0526315789474 Standard deviation: 1.3529262199858
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Limited water supply during the dry season	11	57.9%
2	cater more only for domestic purposes	1	5.3%
3	Not appropriate for large use	2	10.5%
4	Lack of maintenance and supervision	5	26.3%
9	Other specify	0	

S0BQ10: S0BQ10 - Are there communal irrigation facilities in working order in the farm's neighbourhood

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 5110 Minimum: 1 Maximum: 3 Mean: 1.9962818003914 Standard deviation: 0.26652815724407
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	191	3.7%
2	NO	4747	92.9%

3	DO NOT KNOW	172	3.4%
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S0BQ11: S0BQ11 - Communal irrigation facilities in the last 12 months

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 191 Minimum: 1 Maximum: 2 Mean: 1.4031413612565 Standard deviation: 0.49181786949431

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	114	59.7%
2	NO	77	40.3%

S0BQ12: S0BQ12 - Main reason why the farm did not use these communal irrigation facilities in the last 12 months

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 77 Minimum: 1 Maximum: 6 Mean: 3.0909090909091 Standard deviation: 1.2373764497795

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	NO IRRIGATION NEEDED	14	18.2%
2	IRRIGATION FACILITIES ON THE HOLDING SUFFICIENT	4	5.2%
3	TOO EXPENSIVE	26	33.8%
4	NO ACCESS GRANTED	30	39%
5	PROBLEMS WITH OTHER USERS	0	
6	PROBLEMS WITH THE QUALITY AND QUANTITY OF WATER	3	3.9%
9	OTHER (SPECIFY)	0	

HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S0B_ENERGY_IRR_GEN_PH_final

Overview

Valid: 5110 Minimum: 13.77279036666 Maximum: 4174.8234681452 Mean: 256.6922986104 Standard deviation: 311.75984784001
Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file:** SOC_IRR_DRN_CUL_PLT_PH_final**Overview**

Valid: 457

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file:** SOC_IRR_DRN_CUL_PLT_PH_final**Overview**

Valid: 454 Minimum: 1 Maximum: 5 Mean: 2.3832599118943 Standard deviation: 1.1482905764527

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	107	23.6%
2	NORTH-EASTERN	170	37.4%
3	NORTH-WESTERN	107	23.6%
4	SOUTHERN	36	7.9%
5	WESTERN AREA	34	7.5%

DISTRICT: DISTRICT**Data file:** SOC_IRR_DRN_CUL_PLT_PH_final**Overview**

Valid: 441 Minimum: 11 Maximum: 51 Mean: 26.458049886621 Standard deviation: 11.733351253711

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	65	14.7%
12	KENEMA	33	7.5%
13	KONO	9	2%
21	BOMBALI	19	4.3%
22	FALABA	20	4.5%
23	KOINADUGU	9	2%

24	TONKOLILI	110	24.9%
31	KAMBIA	17	3.9%
32	KARENE	0	
33	PORTLOKO	89	20.2%
41	BO	3	0.7%
42	BONTHE	0	
43	MOYAMBA	19	4.3%
44	PUJEHUN	14	3.2%
51	WESTERN RURAL	34	7.7%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: SOC_IRR_DRN_CUL_PLT_PH_final

Overview

Valid: 457

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: SOC_IRR_DRN_CUL_PLT_PH_final

Overview

Valid: 457 Minimum: 11010305 Maximum: 51010515 Mean: 24678638.131291 Standard deviation: 12615549.307205

Type: Continuous Width: 8 Range: - Format: Numeric

SOC_PARCEL_ID: SOC - PARCEL ID

Data file: SOC_IRR_DRN_CUL_PLT_PH_final

Overview

Valid: 457 Minimum: 1 Maximum: 3 Mean: 1.2056892778993 Standard deviation: 0.44590044881968

Type: Discrete Width: 15 Range: - Format: Numeric

SOC_PLOT_ID: SOC - PLOT ID

Data file: SOC_IRR_DRN_CUL_PLT_PH_final

Overview

Valid: 457 Minimum: 1 Maximum: 4 Mean: 1.1356673960613 Standard deviation: 0.40171949890276

Type: Discrete Width: 13 Range: - Format: Numeric

S0CQ1: S0CQ1 - PLOT irrigated during the 2024 Agricultural season**Data file: S0C_IRR_DRN_CUL_PLT_PH_final****Overview**

Valid: 457 Minimum: 1 Maximum: 2 Mean: 1.2954048140044 Standard deviation: 0.45672448917467
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	322	70.5%
2	NO	135	29.5%

S0CQ2: S0CQ2 - Main irrigation method used on plot during the 2024 Agricultural season**Data file: S0C_IRR_DRN_CUL_PLT_PH_final****Overview**

Valid: 322 Minimum: 1 Maximum: 6 Mean: 3.0621118012422 Standard deviation: 1.6356215429305
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	SURFACE IRRIGATION (FLOODING, FURROWS)	80	24.8%
2	SPRINKLER IRRIGATION	50	15.5%
3	DRIP IRRIGATION	51	15.8%
4	DEVELOPED INLAND VALLEY (SWAMP)	93	28.9%
5	EQUIPPED FLOOD RECESSION CULTIVATION	7	2.2%
6	Manual	41	12.7%
9	OTHER (SPECIFY)	0	

S0CQ3: S0CQ3 - Drainage system on plot**Data file: S0C_IRR_DRN_CUL_PLT_PH_final****Overview**

Valid: 457 Minimum: 1 Maximum: 2 Mean: 1.6477024070022 Standard deviation: 0.47820958007161
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	161	35.2%
2	NO	296	64.8%

S0CQ4: S0CQ4 - Water-saving practices used on plot during the 2024 Agricultural season

Data file: S0C_IRR_DRN_CUL_PLT_PH_final

Overview

Valid: 457 Minimum: 1 Maximum: 2 Mean: 1.7221006564551 Standard deviation: 0.44845442024697
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	127	27.8%
2	NO	330	72.2%

HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S0C_IRR_DRN_CUL_PLT_PH_final

Overview

Valid: 457 Minimum: 33.159256715924 Maximum: 4174.8234681452 Mean: 313.1823213647 Standard deviation: 407.6981662709
 Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file:** S0D_PST_MD_MGT_IRR_PH_final**Overview**

Valid: 7792

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file:** S0D_PST_MD_MGT_IRR_PH_final**Overview**

Valid: 7785 Minimum: 1 Maximum: 5 Mean: 2.0936416184971 Standard deviation: 1.1644537897587

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	3428	44%
2	NORTH-EASTERN	1667	21.4%
3	NORTH-WESTERN	1275	16.4%
4	SOUTHERN	1363	17.5%
5	WESTERN AREA	52	0.7%

DISTRICT: DISTRICT**Data file:** S0D_PST_MD_MGT_IRR_PH_final**Overview**

Valid: 7653 Minimum: 11 Maximum: 51 Mean: 23.153142558474 Standard deviation: 11.830538712418

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	1404	18.3%
12	KENEMA	814	10.6%
13	KONO	1183	15.5%
21	BOMBALI	310	4.1%
22	FALABA	211	2.8%
23	KOINADUGU	114	1.5%

24	TONKOLILI	994	13%
31	KAMBIA	408	5.3%
32	KARENE	253	3.3%
33	PORTLOKO	582	7.6%
41	BO	481	6.3%
42	BONTHE	134	1.8%
43	MOYAMBA	353	4.6%
44	PUJEHUN	360	4.7%
51	WESTERN RURAL	52	0.7%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S0D_PST_MD_MGT_IRR_PH_final

Overview

Valid: 7792

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S0D_PST_MD_MGT_IRR_PH_final

Overview

Valid: 7792 Minimum: 11010102 Maximum: 51040603 Mean: 25020455.606391 Standard deviation: 12501265.970447

Type: Continuous Width: 8 Range: - Format: Numeric

S0D_PARCEL_ID: S0D - PARCEL ID

Data file: S0D_PST_MD_MGT_IRR_PH_final

Overview

Valid: 7792 Minimum: 1 Maximum: 10 Mean: 1.314681724846 Standard deviation: 0.62119336572648

Type: Discrete Width: 15 Range: - Format: Numeric

S0D_PLOT_ID: S0D - PLOT ID

Data file: S0D_PST_MD_MGT_IRR_PH_final

Overview

Valid: 7792 Minimum: 1 Maximum: 6 Mean: 1.1505390143737 Standard deviation: 0.42728434106226

Type: Discrete Width: 13 Range: - Format: Numeric

S0DQ1: S0DQ1 - Rotational grazing practiced on part of parcel for pasture/meadow during the last 12 months

Data file: S0D_PST_MD_MGT_IRR_PH_final

Overview

Valid: 7792 Minimum: 1 Maximum: 2 Mean: 1.8497176591376 Standard deviation: 0.35737088476992
Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1171	15%
2	NO	6621	85%

S0DQ2: S0DQ2 - Trees/shrubs on parcel dedicated to pasture/meadow

Data file: S0D_PST_MD_MGT_IRR_PH_final

Overview

Valid: 7792 Minimum: 1 Maximum: 2 Mean: 1.7403747433265 Standard deviation: 0.43845712997512
Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	2023	26%
2	NO	5769	74%

S0DQ3_A: Tectonia grandis

Data file: S0D_PST_MD_MGT_IRR_PH_final

Overview

Valid: 7761 Minimum: Maximum: 1 Mean: 0.024610230640381 Standard deviation: 0.15494405622762
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7570	97.5%
1	Yes	191	2.5%

S0DQ3_B: Acacia mangium**Data file: S0D_PST_MD_MGT_IRR_PH_final****Overview**

Valid: 7774 Minimum: Maximum: 1 Mean: 0.026241317211217 Standard deviation: 0.15986243414296
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7570	97.4%
1	Yes	204	2.6%

S0DQ3_C: Lucaena leucocephala**Data file: S0D_PST_MD_MGT_IRR_PH_final****Overview**

Valid: 7771 Minimum: Maximum: 1 Mean: 0.009651267533136 Standard deviation: 0.097771932063794
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7696	99%
1	Yes	75	1%

S0DQ3_D: Gmelina Arborea(Yemani)**Data file: S0D_PST_MD_MGT_IRR_PH_final****Overview**

Valid: 7780 Minimum: Maximum: 1 Mean: 0.10449871465296 Standard deviation: 0.3059260743217
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	6967	89.6%

1	Yes	813	10.4%
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S0DQ3_E: Garcinia

Data file: S0D_PST_MD_MGT_IRR_PH_final

Overview

Valid: 7781 Minimum: Maximum: 1 Mean: 0.0047551728569593 Standard deviation: 0.068798034030144
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7744	99.5%
1	Yes	37	0.5%

S0DQ3_F: Moringa

Data file: S0D_PST_MD_MGT_IRR_PH_final

Overview

Valid: 7790 Minimum: Maximum: 1 Mean: 0.015404364569961 Standard deviation: 0.12316256478507
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7670	98.5%
1	Yes	120	1.5%

S0DQ3_G: Don't know

Data file: S0D_PST_MD_MGT_IRR_PH_final

Overview

Valid: 7792 Minimum: Maximum: 1 Mean: 0.17979979466119 Standard deviation: 0.38404525382593
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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	No	6391	82%
1	Yes	1401	18%

S0DQ3_Y: Other**Data file: S0D_PST_MD_MGT_IRR_PH_final****Overview**

Valid: 7792 Minimum: Maximum: 1 Mean: 0.021432238193018 Standard deviation: 0.14482951804841
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7625	97.9%
1	Yes	167	2.1%

S0DQ4_A: How many Tectonia grandis are on this parcel ?**Data file: S0D_PST_MD_MGT_IRR_PH_final****Overview**

Valid: 7761 Minimum: Maximum: 300 Mean: 0.48215436155135 Standard deviation: 6.1343819202667
 Type: Discrete Width: 9 Range: - Format: Numeric

S0DQ4_B: How many Acacia mangium are on this parcel ?**Data file: S0D_PST_MD_MGT_IRR_PH_final****Overview**

Valid: 7774 Minimum: Maximum: 576 Mean: 1.0150501672241 Standard deviation: 15.850636123689
 Type: Discrete Width: 9 Range: - Format: Numeric

S0DQ4_C: How many Lucaena leucocephala are on this parcel ?**Data file: S0D_PST_MD_MGT_IRR_PH_final****Overview**

Valid: 7771 Minimum: Maximum: 500 Mean: 0.85600308840561 Standard deviation: 16.484850763409
 Type: Discrete Width: 9 Range: - Format: Numeric

S0DQ4_D: How many Gmelina Arborea(Yemani) are on this parcel ?**Data file: S0D_PST_MD_MGT_IRR_PH_final****Overview**

Valid: 7780 Minimum: Maximum: 600 Mean: 3.5254498714653 Standard deviation: 23.50087306796
 Type: Discrete Width: 9 Range: - Format: Numeric

S0DQ4_E: How many Garcinia are on this parcel ?**Data file: S0D_PST_MD_MGT_IRR_PH_final****Overview**

Valid: 7781 Minimum: Maximum: 50 Mean: 0.070299447371803 Standard deviation: 1.3473074263379
 Type: Discrete Width: 9 Range: - Format: Numeric

S0DQ4_F: How many Moringa are on this parcel ?**Data file: S0D_PST_MD_MGT_IRR_PH_final****Overview**

Valid: 7790 Minimum: Maximum: 200 Mean: 0.1790757381258 Standard deviation: 3.108620934875
 Type: Discrete Width: 9 Range: - Format: Numeric

S0DQ4_G: How many unknown trees/shrubs are on this parcel ?**Data file: S0D_PST_MD_MGT_IRR_PH_final****Overview**

Valid: 7792 Minimum: Maximum: 800 Mean: 5.4806211498973 Standard deviation: 31.014066131511
 Type: Discrete Width: 9 Range: - Format: Numeric

S0DQ4_Y: How many other trees/shrubs are on this parcel ?**Data file: S0D_PST_MD_MGT_IRR_PH_final****Overview**

Valid: 7792 Minimum: Maximum: 800 Mean: 0.85215605749487 Standard deviation: 17.124352410693
 Type: Discrete Width: 9 Range: - Format: Numeric

S0DQ5: S0DQ5 - Year most of these trees/shrubs planted on parcel**Data file: S0D_PST_MD_MGT_IRR_PH_final****Overview**

Valid: 2023 Minimum: 1970 Maximum: 2024 Mean: 2003.619871478 Standard deviation: 12.836502900303
 Type: Discrete Width: 7 Range: - Format: Numeric

HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S0D_PST_MD_MGT_IRR_PH_final

Overview

Valid: 7792 Minimum: 13.77279036666 Maximum: 4174.8234681452 Mean: 237.65369873242 Standard deviation: 248.68095021497
Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 7143

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 7136 Minimum: 1 Maximum: 5 Mean: 2.4097533632287 Standard deviation: 1.2032356031705

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	2257	31.6%
2	NORTH-EASTERN	1688	23.7%
3	NORTH-WESTERN	1256	17.6%
4	SOUTHERN	1880	26.3%
5	WESTERN AREA	55	0.8%

DISTRICT: DISTRICT**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 7020 Minimum: 11 Maximum: 51 Mean: 26.428062678063 Standard deviation: 12.161570033303

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	836	11.9%
12	KENEMA	550	7.8%
13	KONO	854	12.2%
21	BOMBALI	289	4.1%
22	FALABA	288	4.1%
23	KOINADUGU	104	1.5%

24	TONKOLILI	977	13.9%
31	KAMBIA	383	5.5%
32	KARENE	261	3.7%
33	PORTLOKO	582	8.3%
41	BO	657	9.4%
42	BONTHE	130	1.9%
43	MOYAMBA	627	8.9%
44	PUJEHUN	427	6.1%
51	WESTERN RURAL	55	0.8%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7143

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7143 Minimum: 11010102 Maximum: 51040603 Mean: 25520063.560269 Standard deviation: 12557219.029533

Type: Continuous Width: 8 Range: - Format: Numeric

S1A_PARCEL_ID: S1A - PARCEL ID

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7143 Minimum: 1 Maximum: 8 Mean: 1.2441551168977 Standard deviation: 0.53447297969326

Type: Discrete Width: 15 Range: - Format: Numeric

S1A_PLOT_ID: S1A - PLOT ID

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7143 Minimum: 1 Maximum: 4 Mean: 1.134957300854 Standard deviation: 0.4023003655813

Type: Discrete Width: 13 Range: - Format: Numeric

S1A_CROP_ID: Crop ID recoded**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 7143 Minimum: 1111 Maximum: 8007 Mean: 2795.9441411172 Standard deviation: 2148.0997824265
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1111	Rice	3462	48.5%
1121	Maize	604	8.5%
1141	Millet	74	1%
2121	Chilli Peper	0	
2131	Cucumber	0	
2151	Okra	0	
2171	Sweet Peper	0	
2231	Krain Krain	0	
2251	Potato leaves	0	
3162	Cocoa	0	
3172	Coffee	0	
3262	Kola	0	
3311	Banana	100	1.4%
4111	Groundnut	981	13.7%
4121	Soya Beans	74	1%
4131	Sesame(benie)	106	1.5%
4212	Oil Palm	0	
5131	Cassava	1114	15.6%
5141	Yams	79	1.1%
6111	Broad beans	137	1.9%
8001	Other Cereal Crops	24	0.3%
8002	Other Vegetable Crops	126	1.8%
8003	Other Fruits and Nuts Crops	72	1%
8004	Other Oil Seeds Crops	0	
8005	Other Tuber/Root Crops	122	1.7%
8006	Other Leguminous Crops	60	0.8%
8007	Other Industrial Crops	8	0.1%

S1AQ1_A: SOLID MANURE**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 7143 Minimum: Maximum: 1 Mean: 0.11507769844603 Standard deviation: 0.31913802711754
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	6321	88.5%
1	Yes	822	11.5%

S1AQ1_B: LIQUID MANURE/SLURRY**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 7143 Minimum: Maximum: 1 Mean: 0.011759764804704 Standard deviation: 0.10781048157711
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7059	98.8%
1	Yes	84	1.2%

S1AQ1_C: VEG MATERIAL & COMPOST**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 7143 Minimum: Maximum: 1 Mean: 0.03989920201596 Standard deviation: 0.19573609619558
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	6858	96%
1	Yes	285	4%

S1AQ1_D: NO ORGANIC FERTILIZER USED**Data file:** S1A_TEM_NON_VEG_PROD_PH_final**Overview**

Valid: 7143 Minimum: Maximum: 1 Mean: 0.82318353632927 Standard deviation: 0.38154001314087
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1263	17.7%
1	Yes	5880	82.3%

S1AQ2_A: UREA**Data file:** S1A_TEM_NON_VEG_PROD_PH_final**Overview**

Valid: 7143 Minimum: Maximum: 1 Mean: 0.05739885202296 Standard deviation: 0.23261943020694
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	6733	94.3%
1	Yes	410	5.7%

S1AQ2_B: NPK 15:15:15**Data file:** S1A_TEM_NON_VEG_PROD_PH_final**Overview**

Valid: 7143 Minimum: Maximum: 1 Mean: 0.062438751224975 Standard deviation: 0.2419676634915
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	6697	93.8%

1	Yes	446	6.2%
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S1AQ2_C: NPK 0:20:20**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 7143 Minimum: Maximum: 1 Mean: 0.005879882402352 Standard deviation: 0.076459975325744
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7101	99.4%
1	Yes	42	0.6%

S1AQ2_D: DIAMMONIUM PHOSPHATE (DAP)**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 7143 Minimum: Maximum: 1 Mean: 0.001959960800784 Standard deviation: 0.044231134328884
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7129	99.8%
1	Yes	14	0.2%

S1AQ2_E: NO INORGANIC FERTILIZER USED**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 7143 Minimum: Maximum: 1 Mean: 0.89906201875962 Standard deviation: 0.30126767440101
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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	No	721	10.1%
1	Yes	6422	89.9%

S1AQ3_A: INSECTICIDES

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7143 Minimum: Maximum: 1 Mean: 0.035419291614168 Standard deviation: 0.18485007177957
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	6890	96.5%
1	Yes	253	3.5%

S1AQ3_B: HERBICIDE (SOLID)

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7143 Minimum: Maximum: 1 Mean: 0.0083998320033599 Standard deviation: 0.091271249931725
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7083	99.2%
1	Yes	60	0.8%

S1AQ3_C: HERBICIDE (LIQUID)

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7143 Minimum: Maximum: 1 Mean: 0.013439731205376 Standard deviation: 0.11515624745518
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7047	98.7%
1	Yes	96	1.3%

S1AQ3_D: FUNGICIDE

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7143 Minimum: Maximum: 1 Mean: 0.003919921601568 Standard deviation: 0.062490819482738
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7115	99.6%
1	Yes	28	0.4%

S1AQ3_E: RODENTICIDE

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7143 Minimum: Maximum: 1 Mean: 0.027859442811144 Standard deviation: 0.16458154931111
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	6944	97.2%
1	Yes	199	2.8%

S1AQ3_F: NO PESTICIDE USED

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7143 Minimum: Maximum: 1 Mean: 0.92118157636847 Standard deviation: 0.26947401692716
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	563	7.9%
1	Yes	6580	92.1%

S1AQ4: S1AQ4 - Adoption of integrated pest management (IPM) system on the plot

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7143 Minimum: 1 Maximum: 2 Mean: 1.804983900322 Standard deviation: 0.39624083718986
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1393	19.5%
2	NO	5750	80.5%

S1AQ5: S1AQ5 - Did your farm harvest any of the [CROP] planted on this [PLOT] during the RAS

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7143 Minimum: 1 Maximum: 2 Mean: 1.0004199916002 Standard deviation: 0.020490826933204
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	7140	100%
2	NO	3	0%

S1AQ6: S1AQ6 - Why did your farm not harvest any [CROP] from this [PLOT] during the RAS

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 3 Minimum: 2 Maximum: 14 Mean: 9 Standard deviation: 6.2449979983984
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	TOO LITTLE RAIN/DROUGHT	0	
2	TOO MUCH RAIN/FLOOD	1	33.3%
3	RAIN CAME TOO EARLY	0	
4	RAIN CAME TOO LATE	0	
5	ERRATIC/IRREGULAR RAINFALL	0	
6	TOO MUCH WIND	0	
7	PEST/DISEASE	0	
8	FIRE	0	
9	DISAGREEMENT ON LAND OWNERSHIP	0	
10	CROP THEFT	0	
11	UNABLE TO WORK ON THE FIELD DUE TO SICKNESS	1	33.3%
12	NO AVAILABLE LABOR	0	
13	NOT HARVEST SEASON	0	
14	DELAYED/DEFERRED HARVEST	1	33.3%
15	Animal attacks	0	
99	OTHER (SPECIFY)	0	

S1AQ7_A: January

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7140 Minimum: Maximum: 1 Mean: 0.0091036414565826 Standard deviation: 0.094984360598335
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7075	99.1%
1	Yes	65	0.9%

S1AQ7_B: February**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 7140 Minimum: Maximum: 1 Mean: 0.0035014005602241 Standard deviation: 0.059073086071138
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7115	99.6%
1	Yes	25	0.4%

S1AQ7_C: March**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 7140 Minimum: Maximum: 1 Mean: 0.003921568627451 Standard deviation: 0.0625038965906
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7112	99.6%
1	Yes	28	0.4%

S1AQ7_D: April**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 7140 Minimum: Maximum: 1 Mean: 0.0061624649859944 Standard deviation: 0.078264595463172
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7096	99.4%
1	Yes	44	0.6%

S1AQ7_E: May**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 7140 Minimum: Maximum: 1 Mean: 0.0091036414565826 Standard deviation: 0.094984360598335
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7075	99.1%
1	Yes	65	0.9%

S1AQ7_F: June**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 7140 Minimum: Maximum: 1 Mean: 0.011624649859944 Standard deviation: 0.10719667334898
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7057	98.8%
1	Yes	83	1.2%

S1AQ7_G: July**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 7140 Minimum: Maximum: 1 Mean: 0.018627450980392 Standard deviation: 0.13521475399816
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	7007	98.1%

1	Yes	133	1.9%
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S1AQ7_H: August

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7140 Minimum: Maximum: 1 Mean: 0.066666666666667 Standard deviation: 0.24946129567505
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	6664	93.3%
1	Yes	476	6.7%

S1AQ7_I: September

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7140 Minimum: Maximum: 1 Mean: 0.12100840336134 Standard deviation: 0.32615988238072
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	6276	87.9%
1	Yes	864	12.1%

S1AQ7_J: October

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7140 Minimum: Maximum: 1 Mean: 0.1547619047619 Standard deviation: 0.36170289048204
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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	No	6035	84.5%
1	Yes	1105	15.5%

S1AQ7_K: November

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7140 Minimum: Maximum: 1 Mean: 0.23529411764706 Standard deviation: 0.42421221077344
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	5460	76.5%
1	Yes	1680	23.5%

S1AQ7_L: December

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7140 Minimum: Maximum: 1 Mean: 0.28081232492997 Standard deviation: 0.44942747170195
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	5135	71.9%
1	Yes	2005	28.1%

S1AQ10: S1AQ10- Area harvested less than area planted?

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7140 Minimum: 1 Maximum: 2 Mean: 1.8620448179272 Standard deviation: 0.34487709130143
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	985	13.8%
2	NO	6155	86.2%

S1AQ11: S1AQ11- Why area harvested was less than area planted

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7143

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
A	Too little rain/drought
B	Too much rain/flood
C	Rain came too early
D	Rain came too late
E	Erratic/irregular rainfall
F	Too much wind
G	Pest/disease
H	Fire
I	Crop theft
J	Unable to work on the field due to sickness
K	No available labor

S1AQ12: S1AQ12-In 2024 what percentage of plot planted with crop harvested

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 6764 Minimum: 5 Maximum: 100 Mean: 93.064366083991 Standard deviation: 19.704019196926

Type: Continuous Width: 8 Range: - Format: Numeric

S1AQ13: S1AQ13-Percentage of Expentance of harvest in 2024

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 376 Minimum: 5 Maximum: 100 Mean: 63.27320996162 Standard deviation: 27.160004802667

Type: Continuous Width: 8 Range: - Format: Numeric

S1AQ14: S1AQ14-Harvest of crop done on plot not harvested due to damage shocks**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 7140 Minimum: 1 Maximum: 2 Mean: 1.9812324929972 Standard deviation: 0.13571244311751
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	134	1.9%
2	NO	7006	98.1%

S1AQ15_A: Too little rain/drought**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 137 Minimum: Maximum: 1 Mean: 0.23357664233577 Standard deviation: 0.4246585777842
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	105	76.6%
1	Yes	32	23.4%

S1AQ15_B: Too much rain/flood**Data file: S1A_TEM_NON_VEG_PROD_PH_final****Overview**

Valid: 137 Minimum: Maximum: 1 Mean: 0.18978102189781 Standard deviation: 0.39356677278091
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	111	81%

1	Yes	26	19%
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S1AQ15_C: Rain came too early

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 137 Minimum: Maximum: 1 Mean: 0.065693430656934 Standard deviation: 0.24865460222269
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	128	93.4%
1	Yes	9	6.6%

S1AQ15_D: Rain came too late

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 137 Minimum: Maximum: 1 Mean: 0.065693430656934 Standard deviation: 0.24865460222269
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	128	93.4%
1	Yes	9	6.6%

S1AQ15_E: Erratic/irregular rainfall

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 137 Minimum: Maximum: 1 Mean: 0.029197080291971 Standard deviation: 0.16897640974478
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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	No	133	97.1%
1	Yes	4	2.9%

S1AQ15_F: Too much wind

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 137 Minimum: Maximum: 1 Mean: 0.036496350364964 Standard deviation: 0.18820979861688
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	132	96.4%
1	Yes	5	3.6%

S1AQ15_G: Pest/disease

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 137 Minimum: Maximum: 1 Mean: 0.44525547445255 Standard deviation: 0.49881783821701
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	76	55.5%
1	Yes	61	44.5%

S1AQ15_H: Fire

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 137 Minimum: Maximum: 1 Mean: 0.021897810218978 Standard deviation: 0.14688697559045
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	134	97.8%
1	Yes	3	2.2%

S1AQ15_I: Crop theft

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 137 Minimum: Maximum: 1 Mean: 0.08029197080292 Standard deviation: 0.27274190990816
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	126	92%
1	Yes	11	8%

S1AQ15_J: Unable to work on the field due to sickness

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 137 Minimum: Maximum: 1 Mean: 0.036496350364964 Standard deviation: 0.18820979861688
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	132	96.4%
1	Yes	5	3.6%

S1AQ15_K: No available labor

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 137 Minimum: Maximum: 1 Mean: 0.072992700729927 Standard deviation: 0.26107910949924
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	127	92.7%
1	Yes	10	7.3%

S1AQ16: S1AQ16-Percentage of plot area planted with crop in 2024 not due to shocks

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 134 Minimum: 3 Maximum: 100 Mean: 35.089552238806 Standard deviation: 23.616759273766
 Type: Discrete Width: 8 Range: - Format: Numeric

HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S1A_TEM_NON_VEG_PROD_PH_final

Overview

Valid: 7143 Minimum: 13.77279036666 Maximum: 4174.8234681452 Mean: 251.65416180935 Standard deviation: 255.16619643254
 Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S1B_TEM_VEG_PROD_PH_final****Overview**

Valid: 930

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S1B_TEM_VEG_PROD_PH_final****Overview**

Valid: 928 Minimum: 1 Maximum: 5 Mean: 2.5237068965517 Standard deviation: 1.3127367298817

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	303	32.7%
2	NORTH-EASTERN	175	18.9%
3	NORTH-WESTERN	152	16.4%
4	SOUTHERN	257	27.7%
5	WESTERN AREA	41	4.4%

DISTRICT: DISTRICT**Data file: S1B_TEM_VEG_PROD_PH_final****Overview**

Valid: 889 Minimum: 11 Maximum: 51 Mean: 27.341957255343 Standard deviation: 13.275241340606

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	115	12.9%
12	KENEMA	70	7.9%
13	KONO	113	12.7%
21	BOMBALI	18	2%
22	FALABA	53	6%
23	KOINADUGU	18	2%

24	TONKOLILI	79	8.9%
31	KAMBIA	43	4.8%
32	KARENE	21	2.4%
33	PORTLOKO	82	9.2%
41	BO	72	8.1%
42	BONTHE	1	0.1%
43	MOYAMBA	89	10%
44	PUJEHUN	74	8.3%
51	WESTERN RURAL	41	4.6%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: 11010305 Maximum: 51030605 Mean: 26226425.294624 Standard deviation: 12433139.022843

Type: Continuous Width: 8 Range: - Format: Numeric

S1B_PARCEL_ID: S1B - Parcel ID

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: 1 Maximum: 4 Mean: 1.2376344086022 Standard deviation: 0.55142714899132

Type: Discrete Width: 15 Range: - Format: Numeric

S1B_PLOT_ID: S1B - PLOT ID

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: 1 Maximum: 4 Mean: 1.1602150537634 Standard deviation: 0.42667760078933

Type: Discrete Width: 13 Range: - Format: Numeric

S1B_CROP_ID: Crop ID recoded**Data file: S1B_TEM_VEG_PROD_PH_final****Overview**

Valid: 930 Minimum: 2121 Maximum: 8005 Mean: 2963.1752688172 Standard deviation: 2014.9244130067
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1111	Rice	0	
1121	Maize	0	
1141	Millets	0	
2121	Chilli Peper	200	21.5%
2131	Cucumber	180	19.4%
2151	Okra	163	17.5%
2171	Sweet Peper	110	11.8%
2231	Krain Krain	62	6.7%
2251	Potato leaves	87	9.4%
3162	Cocoa	0	
3172	Coffee	0	
3262	Kola	0	
3311	Banana	0	
4111	Groundnut	0	
4121	Soya Beans	0	
4131	Sesame(benie)	0	
4212	Oil Palm	0	
5131	Cassava	0	
5141	Yams	0	
6111	Broad beans	0	
8001	Other Cereal Crops	0	
8002	Other Vegetable Crops	83	8.9%
8003	Other Fruits and Nuts Crops	0	
8004	Other Oil Seeds Crops	0	
8005	Other Tuber/Root Crops	45	4.8%
8006	Other Leguminous Crops	0	
8007	Other Industrial Crops	0	

S1BQ1_A: SOLID MANURE**Data file: S1B_TEM_VEG_PROD_PH_final****Overview**

Valid: 930 Minimum: Maximum: 1 Mean: 0.17849462365591 Standard deviation: 0.38313461601131
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	764	82.2%
1	Yes	166	17.8%

S1BQ1_B: LIQUID MANURE/SLURRY**Data file: S1B_TEM_VEG_PROD_PH_final****Overview**

Valid: 930 Minimum: Maximum: 1 Mean: 0.01505376344086 Standard deviation: 0.1218322944801
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	916	98.5%
1	Yes	14	1.5%

S1BQ1_C: VEG MATERIAL & COMPOST**Data file: S1B_TEM_VEG_PROD_PH_final****Overview**

Valid: 930 Minimum: Maximum: 1 Mean: 0.038709677419355 Standard deviation: 0.19300594148287
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	894	96.1%
1	Yes	36	3.9%

S1BQ1_D: NO ORGANIC FERTILIZER USED**Data file: S1B_TEM_VEG_PROD_PH_final****Overview**

Valid: 930 Minimum: Maximum: 1 Mean: 0.78387096774194 Standard deviation: 0.41182476719638
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	201	21.6%
1	Yes	729	78.4%

S1BQ2_A: UREA**Data file: S1B_TEM_VEG_PROD_PH_final****Overview**

Valid: 930 Minimum: Maximum: 1 Mean: 0.1010752688172 Standard deviation: 0.30159055344635
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	836	89.9%
1	Yes	94	10.1%

S1BQ2_B: NPK 15:15:15**Data file: S1B_TEM_VEG_PROD_PH_final****Overview**

Valid: 930 Minimum: Maximum: 1 Mean: 0.068817204301075 Standard deviation: 0.25327924429717
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	866	93.1%

1	Yes	64	6.9%
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S1BQ2_C: NPK 0:20:20**Data file: S1B_TEM_VEG_PROD_PH_final****Overview**

Valid: 930 Minimum: Maximum: 1 Mean: 0.0043010752688172 Standard deviation: 0.065476605727989
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	926	99.6%
1	Yes	4	0.4%

S1BQ2_D: DIAMMONIUM PHOSPHATE (DAP)**Data file: S1B_TEM_VEG_PROD_PH_final****Overview**

Valid: 930 Minimum: Maximum: 1 Mean: 0.0010752688172043 Standard deviation: 0.032791291789198
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	929	99.9%
1	Yes	1	0.1%

S1BQ2_E: NO INORGANIC FERTILIZER USED**Data file: S1B_TEM_VEG_PROD_PH_final****Overview**

Valid: 930 Minimum: Maximum: 1 Mean: 0.85376344086022 Standard deviation: 0.35353333826804
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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	No	136	14.6%
1	Yes	794	85.4%

S1BQ3_A: INSECTICIDES

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.043010752688172 Standard deviation: 0.2029904786869
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	890	95.7%
1	Yes	40	4.3%

S1BQ3_B: HERBICIDE (SOLID)

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.0075268817204301 Standard deviation: 0.08647698492301
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	923	99.2%
1	Yes	7	0.8%

S1BQ3_C: HERBICIDE (LIQUID)

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.0053763440860215 Standard deviation: 0.073165532418553
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	925	99.5%
1	Yes	5	0.5%

S1BQ3_D: FUNGICIDE

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.0086021505376344 Standard deviation: 0.092397691920454
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	922	99.1%
1	Yes	8	0.9%

S1BQ3_E: RODENTICIDE

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.021505376344086 Standard deviation: 0.14513974733819
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	910	97.8%
1	Yes	20	2.2%

S1BQ3_F: NO PESTICIDE USED

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.9247311827957 Standard deviation: 0.2639665609749
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	70	7.5%
1	Yes	860	92.5%

S1BQ4: S1BQ4 - Was integrated pest management adopted on the CROP during the 2024 Agricultural season

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: 1 Maximum: 2 Mean: 1.7881720430108 Standard deviation: 0.40882342201844
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	197	21.2%
2	NO	733	78.8%

S1BQ5: S1BQ5 - Number of plantings performed on CROP during the 2024 Agricultural season

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: 1 Maximum: 9 Mean: 1.8806451612903 Standard deviation: 1.514107186969
 Type: Discrete Width: 7 Range: - Format: Numeric

S1BQ6: S1BQ6 - Month(s) CROP planted on farm during the 2024 Agricultural season

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930
 Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
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A	January
B	February
C	March
D	April
E	May
F	June
G	July
H	August
I	September
J	October
K	November
L	December
M	2025

S1BQ7: S1BQ7- Did your farm harvest any of the [CROP] planted on this [PLOT] during the 2024 Agricultural season

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: 1 Maximum: 2 Mean: 1.2645161290323 Standard deviation: 0.44131254501496
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	684	73.5%
2	NO	246	26.5%

S1BQ8: S1BQ8 - Reason your farm not harvest any [CROP] from this [PLOT] during the 2024 Agricultural season

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 6 Minimum: 99 Maximum: 99 Mean: 99 Standard deviation:
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	TOO LITTLE RAIN/DROUGHT	0	
2	TOO MUCH RAIN/FLOOD	0	
3	RAIN CAME TOO EARLY	0	
4	RAIN CAME TOO LATE	0	
5	ERRATIC/IRREGULAR RAINFALL	0	
6	TOO MUCH WIND	0	
7	PEST/DISEASE	0	
8	FIRE	0	
9	DISAGREEMENT ON LAND OWNERSHIP	0	
10	CROP THEFT	0	
11	UNABLE TO WORK ON THE FIELD DUE TO SICKNESS	0	
12	NO AVAILABLE LABOR	0	
13	NOT HARVEST SEASON	0	
14	DELAYED/DEFERRED HARVEST	0	
99	OTHER (SPECIFY)	6	100%

S1BQ9_A: January

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.0075268817204301 Standard deviation: 0.08647698492301
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	923	99.2%
1	Yes	7	0.8%

S1BQ9_B: February

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.0064516129032258 Standard deviation: 0.080105489670365
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	924	99.4%
1	Yes	6	0.6%

S1BQ9_C: March

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.016129032258065 Standard deviation: 0.12603955039109
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	915	98.4%
1	Yes	15	1.6%

S1BQ9_D: April

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.02258064516129 Standard deviation: 0.14864224557889
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	909	97.7%
1	Yes	21	2.3%

S1BQ9_E: May

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.024731182795699 Standard deviation: 0.15538826954387
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	907	97.5%
1	Yes	23	2.5%

S1BQ9_F: June

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.051612903225806 Standard deviation: 0.22136327935764
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	882	94.8%
1	Yes	48	5.2%

S1BQ9_G: July

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.068817204301075 Standard deviation: 0.25327924429717
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	866	93.1%
1	Yes	64	6.9%

S1BQ9_H: August

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.14623655913978 Standard deviation: 0.35353333826804

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	794	85.4%
1	Yes	136	14.6%

S1BQ9_I: September

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.14623655913978 Standard deviation: 0.35353333826804
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	794	85.4%
1	Yes	136	14.6%

S1BQ9_J: October

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.1505376344086 Standard deviation: 0.35779002806051
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	790	84.9%
1	Yes	140	15.1%

S1BQ9_K: November

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.14086021505376 Standard deviation: 0.34806448035435
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	799	85.9%
1	Yes	131	14.1%

S1BQ9_L: December

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.11935483870968 Standard deviation: 0.3243800295266
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	819	88.1%
1	Yes	111	11.9%

S1BQ10: S1BQ10 - Is the [PLOT] where [CROP] was planted divided into beds?

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 684 Minimum: 1 Maximum: 2 Mean: 1.7675438596491 Standard deviation: 0.42270736147702
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	159	23.2%
2	NO	525	76.8%

S1BQ11: S1BQ11 - Number of beds of CROP on average your farm cultivated in each planting during the 2024 Agricultural season

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 159 Minimum: 2 Maximum: 700 Mean: 51.880503144654 Standard deviation: 82.270575878873
Type: Discrete Width: 8 Range: - Format: Numeric

S1BQ12: S1BQ12 - Average size of a bed IN SQUARE METERS.

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 160 Minimum: 1 Maximum: 44000 Mean: 399.30409090435 Standard deviation: 3541.6639358644
Type: Continuous Width: 8 Range: - Format: Numeric

S1BQ16: S1BQ16 - Area harvested of CROP from PLOT less than area planted

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 684 Minimum: 1 Maximum: 2 Mean: 1.9195906432749 Standard deviation: 0.27212488891784
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	55	8%
2	NO	629	92%

S1BQ17_1: S1BQ17_1 - Reason area harvested of CROP on PLOT less than area planted

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 55 Minimum: 1 Maximum: 99 Mean: 6.8727272727273 Standard deviation: 13.124834454624
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	TOO LITTLE RAIN/DROUGHT	14	25.5%
2	TOO MUCH RAIN/FLOOD	9	16.4%

3	RAIN CAME TOO EARLY	0	
4	RAIN CAME TOO LATE	1	1.8%
5	ERRATIC/IRREGULAR RAINFALL	0	
6	TOO MUCH WIND	1	1.8%
7	PEST/DISEASE	17	30.9%
8	FIRE	1	1.8%
9	DISAGREEMENT ON LAND OWNERSHIP	0	
10	CROP THEFT	11	20%
11	UNABLE TO WORK ON THE FIELD DUE TO SICKNESS	0	
12	NO AVAILABLE LABOR	0	
13	NOT HARVEST SEASON	0	
14	DELAYED/DEFERRED HARVEST	0	
99	OTHER (SPECIFY)	1	1.8%

S1BQ17_2: S1BQ17_2- Reason area harvested of CROP on PLOT less than area planted

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 55 Minimum: Maximum: 99 Mean: 6.8 Standard deviation: 13.50363462732
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No other reason	11	20%
1	TOO LITTLE RAIN/DROUGHT	4	7.3%
2	TOO MUCH RAIN/FLOOD	12	21.8%
3	RAIN CAME TOO EARLY	2	3.6%
4	RAIN CAME TOO LATE	1	1.8%
5	ERRATIC/IRREGULAR RAINFALL	1	1.8%
6	TOO MUCH WIND	0	
7	PEST/DISEASE	7	12.7%
8	FIRE	0	
9	DISAGREEMENT ON LAND OWNERSHIP	0	
10	CROP THEFT	8	14.5%
11	UNABLE TO WORK ON THE FIELD DUE TO SICKNESS	1	1.8%
12	NO AVAILABLE LABOR	2	3.6%
13	NOT HARVEST SEASON	2	3.6%

14	DELAYED/DEFERRED HARVEST	3	5.5%
99	OTHER (SPECIFY)	1	1.8%

S1BQ18: S1BQ18 - Percentage of PLOT planted with CROP that was harvested during 2024 Agricultural season

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 684 Minimum: 3 Maximum: 100 Mean: 96.099415204678 Standard deviation: 15.930818579842
Type: Discrete Width: 8 Range: - Format: Numeric

S1BQ19: S1BQ19 - Percentage of PLOT area planted with CROP expected to harvest during 2024 Agricultural season

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 684 Minimum: 1 Maximum: 100 Mean: 99.178362573099 Standard deviation: 7.3421146001995
Type: Discrete Width: 8 Range: - Format: Numeric

S1BQ20: S1BQ20 - Area planted with CROP that was not harvested due to damages or shocks?

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 55 Minimum: 1 Maximum: 2 Mean: 1.8 Standard deviation: 0.40368671387967
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	11	20%
2	NO	44	80%

S1BQ21_A: TOO LITTLE RAIN/DROUGHT

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: Mean: Standard deviation:
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	930	100%
1	Yes	0	

S1BQ21_B: TOO MUCH RAIN/FLOOD

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.0032258064516129 Standard deviation: 0.056735013580976
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	927	99.7%
1	Yes	3	0.3%

S1BQ21_C: RAIN CAME TOO EARLY

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: Mean: Standard deviation:
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	930	100%
1	Yes	0	

S1BQ21_D: RAIN CAME TOO LATE

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.0021505376344086 Standard deviation: 0.046348923819389

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	928	99.8%
1	Yes	2	0.2%

S1BQ21_E: ERRATIC/IRREGULAR RAINFALL

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: Mean: Standard deviation:
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	930	100%
1	Yes	0	

S1BQ21_F: TOO MUCH WIND

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: Mean: Standard deviation:
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	930	100%
1	Yes	0	

S1BQ21_G: PEST/DISEASE

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.0032258064516129 Standard deviation: 0.056735013580976
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	927	99.7%
1	Yes	3	0.3%

S1BQ21_H: FIRE

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: 1 Mean: 0.0010752688172043 Standard deviation: 0.032791291789198
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	929	99.9%
1	Yes	1	0.1%

S1BQ21_I: DISAGREEMENT ON LAND OWNERSHIP

Data file: S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: Maximum: Mean: Standard deviation:
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	930	100%
1	Yes	0	

S1BQ21_J: CROP THEFT**Data file: S1B_TEM_VEG_PROD_PH_final****Overview**

Valid: 930 Minimum: Maximum: 1 Mean: 0.0021505376344086 Standard deviation: 0.046348923819389
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	928	99.8%
1	Yes	2	0.2%

S1BQ21_K: UNABLE TO WORK ON THE FIELD DUE TO SICKNESS**Data file: S1B_TEM_VEG_PROD_PH_final****Overview**

Valid: 930 Minimum: Maximum: Mean: Standard deviation:
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	930	100%
1	Yes	0	

S1BQ21_L: NO AVAILABLE LABOR**Data file: S1B_TEM_VEG_PROD_PH_final****Overview**

Valid: 930 Minimum: Maximum: Mean: Standard deviation:
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	930	100%
1	Yes	0	

S1BQ21_M: NOT HARVEST SEASON**Data file:** S1B_TEM_VEG_PROD_PH_final**Overview**

Valid: 930 Minimum: Maximum: Mean: Standard deviation:
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	930	100%
1	Yes	0	

S1BQ21_N: DELAYED/DEFERRED HARVEST**Data file:** S1B_TEM_VEG_PROD_PH_final**Overview**

Valid: 930 Minimum: Maximum: 1 Mean: 0.0021505376344086 Standard deviation: 0.046348923819389
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	928	99.8%
1	Yes	2	0.2%

S1BQ22: S1BQ22 - Percentage of PLOT area planted not harvested due to these shocks**Data file:** S1B_TEM_VEG_PROD_PH_final**Overview**

Valid: 11 Minimum: 1 Maximum: 70 Mean: 29.363636363636 Standard deviation: 22.069312301351
 Type: Discrete Width: 8 Range: - Format: Numeric

HH_FINAL_WEIGHT: PH weight adjusted from PP**Data file:** S1B_TEM_VEG_PROD_PH_final

Overview

Valid: 930 Minimum: 16.765396668552 Maximum: 4174.8234681452 Mean: 296.67776925289 Standard deviation: 408.14140064686
Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 3462

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 3460 Minimum: 1 Maximum: 5 Mean: 2.0942196531792 Standard deviation: 1.1182323526038

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	1450	41.9%
2	NORTH-EASTERN	795	23%
3	NORTH-WESTERN	658	19%
4	SOUTHERN	553	16%
5	WESTERN AREA	4	0.1%

DISTRICT: DISTRICT**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 3425 Minimum: 11 Maximum: 51 Mean: 23.228321167883 Standard deviation: 11.332143680146

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	531	15.5%
12	KENEMA	367	10.7%
13	KONO	543	15.9%
21	BOMBALI	137	4%
22	FALABA	155	4.5%
23	KOINADUGU	59	1.7%

24	TONKOLILI	432	12.6%
31	KAMBIA	225	6.6%
32	KARENE	138	4%
33	PORTLOKO	288	8.4%
41	BO	230	6.7%
42	BONTHE	28	0.8%
43	MOYAMBA	136	4%
44	PUJEHUN	152	4.4%
51	WESTERN RURAL	4	0.1%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3462

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3462 Minimum: 11010102 Maximum: 51040603 Mean: 25132037.167822 Standard deviation: 12470595.74563

Type: Continuous Width: 8 Range: - Format: Numeric

S1C_PARCEL_ID: S1C - Parcel ID

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3462 Minimum: 1 Maximum: 8 Mean: 1.2284806470248 Standard deviation: 0.54241421234428

Type: Discrete Width: 15 Range: - Format: Numeric

S1C_RICE_PLOT_ID: S1C - Rice Plot ID

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3462 Minimum: 1 Maximum: 4 Mean: 1.0912767186597 Standard deviation: 0.34634199248643

Type: Discrete Width: 18 Range: - Format: Numeric

S1C_CROP_ID: Rice code**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 3462 Minimum: 1111 Maximum: 1111 Mean: 1111 Standard deviation:
 Type: Discrete Width: 13 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1111	Rice	3462	100%

S1CQ1: S1CQ1 - Complete rice cultivating cycles done on this [PLOT] in 2024**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 3462 Minimum: 1 Maximum: 3 Mean: 1.1946851530907 Standard deviation: 0.47069026224802
 Type: Discrete Width: 7 Range: - Format: Numeric

S1CQ2_Q: S0EQ2_Q - Average interval between two rice cultivating cycles on this [PLOT]**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 562 Minimum: 1 Maximum: 86 Mean: 3.6565836298932 Standard deviation: 7.535858501337
 Type: Discrete Width: 9 Range: - Format: Numeric

S1CQ2_U: S1CQ2_U - Unit of measurement**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 562 Minimum: 1 Maximum: 2 Mean: 1.4768683274021 Standard deviation: 0.49990959656203
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	WEEKS	294	52.3%
2	MONTHS	268	47.7%

S1CQ3_A: Nerica L-19**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 3462 Minimum: Maximum: 1 Mean: 0.19266320046216 Standard deviation: 0.39444775775839
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2795	80.7%
1	Yes	667	19.3%

S1CQ3_B: Rok34**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 3462 Minimum: Maximum: 1 Mean: 0.34373194685153 Standard deviation: 0.4750215504005
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2272	65.6%
1	Yes	1190	34.4%

S1CQ3_C: Rok5**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 3462 Minimum: Maximum: 1 Mean: 0.08001155401502 Standard deviation: 0.27135027837371
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3185	92%
1	Yes	277	8%

S1CQ3_D: Rok10**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 3462 Minimum: Maximum: 1 Mean: 0.033217793183131 Standard deviation: 0.1792307181474
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3347	96.7%
1	Yes	115	3.3%

S1CQ3_G: Orilux**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 3462 Minimum: Maximum: 1 Mean: 0.021374927787406 Standard deviation: 0.14465159584001
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3388	97.9%
1	Yes	74	2.1%

S1CQ3_OTHERS: Other Rice Varieties**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 3462 Minimum: Maximum: 1 Mean: 0.0098209127671866 Standard deviation: 0.098626934281786
 Type: Discrete Width: 8 Range: - Format: Numeric

S1CQ4_NERICA: S1CQ4_NERICA - Length of the growing period for [Nerica] on this [PLOT]**Data file: S1C_RICE_PROD_METHOD_PH_final**

Overview

Valid: 683 Minimum: 1 Maximum: 9 Mean: 3.8243045387994 Standard deviation: 1.1980657337676
 Type: Discrete Width: 14 Range: - Format: Numeric

S1CQ4_ROK34: S1CQ4_Rok34 - Length of the growing period for [Rok34] on this [PLOT]

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 1195 Minimum: Maximum: 9 Mean: 4.4108786610879 Standard deviation: 1.0677464870658
 Type: Discrete Width: 13 Range: - Format: Numeric

S1CQ4_ROK5: S1CQ4_Rok5 - Length of the growing period for [Rok5] on this [PLOT]

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 278 Minimum: 1 Maximum: 9 Mean: 4.4064748201439 Standard deviation: 1.1063785287243
 Type: Discrete Width: 12 Range: - Format: Numeric

SACQ4_ROK10: S1CQ4_Rok10 - length of the growing period for [Rok10] on this [PLOT]

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 116 Minimum: 1 Maximum: 9 Mean: 4.8620689655172 Standard deviation: 1.54861257245
 Type: Discrete Width: 13 Range: - Format: Numeric

S1CQ4_ORILUX: S1CQ4_Orilux - Length of the growing period for [Orilux] on this [PLOT]

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 74 Minimum: Maximum: 9 Mean: 3.7567567567568 Standard deviation: 1.450657015162
 Type: Discrete Width: 14 Range: - Format: Numeric

S1CQ5_NERICA_A: IRRIGATED, CONTINUOUSLY FLOODED

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3462 Minimum: Maximum: 1 Mean: 0.017042172154824 Standard deviation: 0.12944719644137
 Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3403	98.3%
1	Yes	59	1.7%

S1CQ5_NERICA_B: IRRIGATED, INTERMITTENTLY REGULARLY RAIN-FED

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3462 Minimum: Maximum: 1 Mean: 0.15857885615251 Standard deviation: 0.36533567501462
 Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2913	84.1%
1	Yes	549	15.9%

S1CQ5_NERICA_C: DEEP WATER

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3462 Minimum: Maximum: 1 Mean: 0.016753321779318 Standard deviation: 0.12836435445255
 Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3404	98.3%
1	Yes	58	1.7%

S1CQ5_NERICA_D: DROUGHT-PRONE

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3462 Minimum: Maximum: 1 Mean: 0.0060658578856153 Standard deviation: 0.077658259406769
 Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3441	99.4%
1	Yes	21	0.6%

S1CQ5_ROK34_A: IRRIGATED, CONTINUOUSLY FLOODED

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: Minimum: Maximum: Mean: Standard deviation:
Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No
1	Yes

S1CQ5_ROK34_B: IRRIGATED, INTERMITTENTLY REGULARLY RAIN-FED

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: Minimum: Maximum: Mean: Standard deviation:
Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No
1	Yes

S1CQ5_ROK34_C: DEEP WATER

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: Minimum: Maximum: Mean: Standard deviation:

Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No
1	Yes

S1CQ5_ROK34_D: DROUGHT-PRONE

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: Minimum: Maximum: Mean: Standard deviation:

Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No
1	Yes

S1CQ5_ROK5_A: IRRIGATED, CONTINUOUSLY FLOODED

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3462 Minimum: Maximum: 1 Mean: 0.0034662045060659 Standard deviation: 0.058780846920821

Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3450	99.7%
1	Yes	12	0.3%

S1CQ5_ROK5_B: IRRIGATED, INTERMITTENTLY REGULARLY RAIN-FED

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3462 Minimum: Maximum: 1 Mean: 0.071346042749856 Standard deviation: 0.25743917431457
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3215	92.9%
1	Yes	247	7.1%

S1CQ5_ROK5_C: DEEP WATER

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3462 Minimum: Maximum: 1 Mean: 0.0043327556325823 Standard deviation: 0.065690405059028
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3447	99.6%
1	Yes	15	0.4%

S1CQ5_ROK5_D: DROUGHT-PRONE

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3462 Minimum: Maximum: 1 Mean: 0.00028885037550549 Standard deviation: 0.016995598709827
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3461	100%
1	Yes	1	0%

S1CQ5_ROK10_A: IRRIGATED, CONTINUOUSLY FLOODED**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 3462 Minimum: Maximum: 1 Mean: 0.00086655112651646 Standard deviation: 0.029428733826611
 Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3459	99.9%
1	Yes	3	0.1%

S1CQ5_ROK10_B: IRRIGATED, INTERMITTENTLY REGULARLY RAIN-FED**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 3462 Minimum: Maximum: 1 Mean: 0.029751588677065 Standard deviation: 0.16992578420308
 Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3359	97%
1	Yes	103	3%

S1CQ5_ROK10_C: DEEP WATER**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 3462 Minimum: Maximum: 1 Mean: 0.0014442518775274 Standard deviation: 0.037981346798101
 Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3457	99.9%
1	Yes	5	0.1%

S1CQ5_ROK10_D: DROUGHT-PRONE**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 3462 Minimum: Maximum: Mean: Standard deviation:
 Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3462	100%
1	Yes	0	

S1CQ5_ORILUX_A: IRRIGATED, CONTINUOUSLY FLOODED**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 3462 Minimum: Maximum: 1 Mean: 0.00057770075101098 Standard deviation: 0.024031933624201
 Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3460	99.9%
1	Yes	2	0.1%

S1CQ5_ORILUX_B: IRRIGATED, INTERMITTENTLY REGULARLY RAIN-FED**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 3462 Minimum: Maximum: 1 Mean: 0.012420566146736 Standard deviation: 0.11076930906697
 Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3419	98.8%

1	Yes	43	1.2%
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S1CQ5_ORILUX_C: DEEP WATER

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3462 Minimum: Maximum: 1 Mean: 0.001155401502022 Standard deviation: 0.033976462415385
 Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3458	99.9%
1	Yes	4	0.1%

S1CQ5_ORILUX_D: DROUGHT-PRONE

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3462 Minimum: Maximum: 1 Mean: 0.0072212593876372 Standard deviation: 0.084682844778282
 Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	3437	99.3%
1	Yes	25	0.7%

S1CQ6: S1CQ6 - Type of organic inputs added to the soil before cultivating rice in the 2024 Agricultural season

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3462 Minimum: Maximum: 2 Mean: 0.26747544771808 Standard deviation: 0.57801324966719
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	None	2775	80.2%
1	Straw, incorporated shortly before cultivation (30 days or less}	448	12.9%
2	Straw, incorporated long before cultivation (more than 30 days)	239	6.9%
9	Other (specify)	0	

S1CQ7: S1CQ7 - Method used to plant rice on this PLOT

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3462 Minimum: 1 Maximum: 2 Mean: 1.7062391681109 Standard deviation: 0.45554950259219
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	TRANSPLANTING	1017	29.4%
2	DIRECT SEEDLING (BROADCASTING / OTHER TECHNIQS)	2445	70.6%

S1CQ8_AU: S1CQ8_AU - Area Unit

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 2445 Minimum: 1 Maximum: 3 Mean: 1.0985685071575 Standard deviation: 0.34756870635354
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	ACRE	2243	91.7%
2	HECTARE	163	6.7%
3	SQUARE METER	39	1.6%

S1CQ9_AU: S1CQ9_AU - Area Unit

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 1017 Minimum: 1 Maximum: 3 Mean: 1.1229105211406 Standard deviation: 0.35994884924426

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	ACRE	903	88.8%
2	HECTARE	103	10.1%
3	SQUARE METER	11	1.1%

S1CQ10: S1CQ10 - At what age were rice seedlings transplanted on this PLOT during the 2024 Agricultural season

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 1017 Minimum: 14 Maximum: 60 Mean: 28.245821042281 Standard deviation: 9.7970821995849
 Type: Discrete Width: 8 Range: - Format: Numeric

S1CQ11: S1CQ11 - Were rice seedlings transplanted on this PLOT

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 1017 Minimum: 1 Maximum: 2 Mean: 1.0383480825959 Standard deviation: 0.19212965392178
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	RANDOMLY	978	96.2%
2	IN STRAIGHT-ROW	39	3.8%

S1CQ12: S1CQ12 - Average distance or space between rice seedlings when transplanted on this PLOT

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 1017 Minimum: 2 Maximum: 99 Mean: 67.861356932153 Standard deviation: 28.209624679086
 Type: Discrete Width: 8 Range: - Format: Numeric

S1CQ13: S1CQ13 - Complete weeding was done for rice on this PLOT during the 2024 Agricultural season

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3462 Minimum: Maximum: 4 Mean: 1.4690930098209 Standard deviation: 0.88032737863335
 Type: Discrete Width: 8 Range: - Format: Numeric

S1CQ14_1: S1CQ14_1 - Was the number of weeding on this PLOT done

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3081 Minimum: 1 Maximum: 3 Mean: 1.0107108081792 Standard deviation: 0.12039780293397
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	MANUALLY	3054	99.1%
2	CHEMICALS (repeat this question depending on the number of weeding) Ask only if there is 2nd weeding	21	0.7%
3	BOTH	6	0.2%

S1CQ14_2: S1CQ14_2 - Was the [NUMBER OF WEEDING] on this [PLOT] done

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 1565 Minimum: 1 Maximum: 3 Mean: 1.0095846645367 Standard deviation: 0.11547807342705
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	MANUALLY	1553	99.2%
2	CHEMICALS (repeat this question depending on the number of weeding) Ask only if there is 2nd weeding	9	0.6%
3	BOTH	3	0.2%

S1CQ14_3: S1CQ14_3 - Was the [NUMBER OF WEEDING] on this [PLOT] done

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 351 Minimum: 1 Maximum: 3 Mean: 1.022792022792 Standard deviation: 0.1837518809829
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	MANUALLY	345	98.3%
2	CHEMICALS (repeat this question depending on the number of weeding) Ask only if there is 2nd weeding	4	1.1%
3	BOTH	2	0.6%

S1CQ14_4: S1CQ14_4 - Was the [NUMBER OF WEEDING] on this [PLOT] done

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 89 Minimum: 1 Maximum: 2 Mean: 1.0112359550562 Standard deviation: 0.10599978800064
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	MANUALLY	88	98.9%
2	CHEMICALS (repeat this question depending on the number of weeding) Ask only if there is 2nd weeding	1	1.1%
3	BOTH	0	

S1CQ15_1: S1CQ15_1 - Number of days after transplanting was done on this PLOT

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 3081 Minimum: 4 Maximum: 95 Mean: 28.770646295801 Standard deviation: 10.312157944394
 Type: Continuous Width: 10 Range: - Format: Numeric

S1CQ15_2: S1CQ15_2 - Number of days after transplanting was done on this PLOT

Data file: S1C_RICE_PROD_METHOD_PH_final

Overview

Valid: 1565 Minimum: 4 Maximum: 122 Mean: 26.842937713277 Standard deviation: 13.388174993663
 Type: Continuous Width: 10 Range: - Format: Numeric

S1CQ15_3: S1CQ15_3 - Number of days after transplanting was done on this PLOT**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 351 Minimum: 4 Maximum: 100 Mean: 25.840597491488 Standard deviation: 14.16074800321
Type: Continuous Width: 10 Range: - Format: Numeric

S1CQ15_4: S1CQ15_4 - Number of days after transplanting was done on this PLOT**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 89 Minimum: 4 Maximum: 21 Mean: 10.674516027044 Standard deviation: 3.8487056255885
Type: Continuous Width: 10 Range: - Format: Numeric

HH_FINAL_WEIGHT: PH weight adjusted from PP**Data file: S1C_RICE_PROD_METHOD_PH_final****Overview**

Valid: 3462 Minimum: 13.77279036666 Maximum: 1647.8228357147 Mean: 225.34536183109 Standard deviation: 199.61912053995
Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file:** S2A_TEM_VEG_PROD_PH_final**Overview**

Valid: 2113

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file:** S2A_TEM_VEG_PROD_PH_final**Overview**

Valid: 2113 Minimum: 1 Maximum: 4 Mean: 1.2976810222433 Standard deviation: 0.82507995394506

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	1827	86.5%
2	NORTH-EASTERN	98	4.6%
3	NORTH-WESTERN	33	1.6%
4	SOUTHERN	155	7.3%
5	WESTERN AREA	0	

DISTRICT: DISTRICT**Data file:** S2A_TEM_VEG_PROD_PH_final**Overview**

Valid: 2081 Minimum: 11 Maximum: 44 Mean: 14.766938971648 Standard deviation: 8.3890944948134

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	847	40.7%
12	KENEMA	411	19.8%
13	KONO	560	26.9%
21	BOMBALI	8	0.4%
22	FALABA	21	1%
23	KOINADUGU	2	0.1%

24	TONKOLILI	61	2.9%
31	KAMBIA	5	0.2%
32	KARENE	7	0.3%
33	PORTLOKO	12	0.6%
41	BO	27	1.3%
42	BONTHE	7	0.3%
43	MOYAMBA	87	4.2%
44	PUJEHUN	26	1.2%
51	WESTERN RURAL	0	
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 2113

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 2113 Minimum: 11020203 Maximum: 51040603 Mean: 24044266.135353 Standard deviation: 12500970.067141

Type: Continuous Width: 8 Range: - Format: Numeric

S2A_PARCEL_ID: S2A - Parcel ID

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 2113 Minimum: 1 Maximum: 7 Mean: 1.4893516327496 Standard deviation: 0.72561703488466

Type: Discrete Width: 15 Range: - Format: Numeric

S2A_PLOT_ID: S2A - Plot ID

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 2113 Minimum: 1 Maximum: 6 Mean: 1.131093232371 Standard deviation: 0.42344142393531

Type: Discrete Width: 13 Range: - Format: Numeric

S2A_CROP_ID: Crop ID recoded**Data file: S2A_TEM_VEG_PROD_PH_final****Overview**

Valid: 2113 Minimum: 3162 Maximum: 8004 Mean: 3842.3170847137 Standard deviation: 1188.3397548237
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1111	Rice	0	
1121	Maize	0	
1141	Millet	0	
2121	Chilli Peper	0	
2131	Cucumber	0	
2151	Okra	0	
2171	Sweet Peper	0	
2231	Krain Krain	0	
2251	Potato leaves	0	
3162	Cocoa	975	46.1%
3172	Coffee	194	9.2%
3262	Kola	67	3.2%
3311	Banana	0	
4111	Groundnut	0	
4121	Soya Beans	0	
4131	Sesame(benie)	0	
4212	Oil Palm	743	35.2%
5131	Cassava	0	
5141	Yams	0	
6111	Broad beans	0	
8001	Other Cereal Crops	0	
8002	Other Vegetable Crops	0	
8003	Other Fruits and Nuts Crops	108	5.1%
8004	Other Oil Seeds Crops	26	1.2%
8005	Other Tuber/Root Crops	0	
8006	Other Leguminous Crops	0	
8007	Other Industrial Crops	0	

S2AQ1_A: SOLID MANURE**Data file: S2A_TEM_VEG_PROD_PH_final****Overview**

Valid: 2113 Minimum: Maximum: 1 Mean: 0.041646947468055 Standard deviation: 0.19982836932936
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2025	95.8%
1	Yes	88	4.2%

S2AQ1_B: LIQUID MANURE/SLURRY**Data file: S2A_TEM_VEG_PROD_PH_final****Overview**

Valid: 2113 Minimum: Maximum: 1 Mean: 0.0033128253667771 Standard deviation: 0.057475333240235
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2106	99.7%
1	Yes	7	0.3%

S2AQ1_C: VEG MATERIAL & COMPOST**Data file: S2A_TEM_VEG_PROD_PH_final****Overview**

Valid: 2113 Minimum: Maximum: 1 Mean: 0.066729768102224 Standard deviation: 0.24961248631172
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1972	93.3%
1	Yes	141	6.7%

S2AQ1_D: OTHER (SPEC)**Data file:** S2A_TEM_VEG_PROD_PH_final**Overview**

Valid: 2113 Minimum: Maximum: Mean: Standard deviation:
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2113	100%
1	Yes	0	

S2AQ1_E: NO ORGANIC FERTILIZER USED**Data file:** S2A_TEM_VEG_PROD_PH_final**Overview**

Valid: 2113 Minimum: Maximum: 1 Mean: 0.85044959772835 Standard deviation: 0.35671459131932
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	316	15%
1	Yes	1797	85%

S2AQ2_A: UREA**Data file:** S2A_TEM_VEG_PROD_PH_final**Overview**

Valid: 2113 Minimum: Maximum: 1 Mean: 0.0066256507335542 Standard deviation: 0.08114719863012
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2099	99.3%

1	Yes	14	0.7%
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S2AQ2_B: NPK 15:15:15**Data file:** S2A_TEM_VEG_PROD_PH_final**Overview**

Valid: 2113 Minimum: Maximum: 1 Mean: 0.013251301467108 Standard deviation: 0.11437611474643
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2085	98.7%
1	Yes	28	1.3%

S2AQ2_C: NPK 0:20:20**Data file:** S2A_TEM_VEG_PROD_PH_final**Overview**

Valid: 2113 Minimum: Maximum: 1 Mean: 0.0033128253667771 Standard deviation: 0.057475333240235
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2106	99.7%
1	Yes	7	0.3%

S2AQ2_D: DIAMMONIUM PHOSPHATE (DAP)**Data file:** S2A_TEM_VEG_PROD_PH_final**Overview**

Valid: 2113 Minimum: Maximum: Mean: Standard deviation:
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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	No	2113	100%
1	Yes	0	

S2AQ2_E: NO INORGANIC FERTILIZER USED

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 2113 Minimum: Maximum: 1 Mean: 0.98059630856602 Standard deviation: 0.13797172637187
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	41	1.9%
1	Yes	2072	98.1%

S2AQ3_A: INSECTICIDES

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 2113 Minimum: Maximum: 1 Mean: 0.014671083767156 Standard deviation: 0.12026091505937
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2082	98.5%
1	Yes	31	1.5%

S2AQ3_B: HERBICIDE (SOLID)

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 2113 Minimum: Maximum: 1 Mean: 0.004259346900142 Standard deviation: 0.065139949419452
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2104	99.6%
1	Yes	9	0.4%

S2AQ3_C: HERBICIDE (LIQUID)

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 2113 Minimum: Maximum: 1 Mean: 0.004259346900142 Standard deviation: 0.065139949419452
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2104	99.6%
1	Yes	9	0.4%

S2AQ3_D: FUNGICIDE

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 2113 Minimum: Maximum: 1 Mean: 0.0023663038334122 Standard deviation: 0.048598582256729
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2108	99.8%
1	Yes	5	0.2%

S2AQ3_E: RODENTICIDE

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 2113 Minimum: Maximum: 1 Mean: 0.020350212967345 Standard deviation: 0.14122861336216
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2070	98%
1	Yes	43	2%

S2AQ3_F: NO PESTICIDES USED

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 2113 Minimum: Maximum: 1 Mean: 0.9649787032655 Standard deviation: 0.18387715148408
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	74	3.5%
1	Yes	2039	96.5%

S2AQ4: S2AQ4 - Adoption of integrated pest management on the permanent crop during the 2024 Agricultural season

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 2113 Minimum: 1 Maximum: 2 Mean: 1.8083293894936 Standard deviation: 0.3937084530419
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES...	405	19.2%
2	NO	1708	80.8%

S2AQ5: S2AQ5 - Number of crop plant on this parcel that were in production in the 2024 Agricultural season

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 2113 Minimum: Maximum: 9000 Mean: 340.55229531472 Standard deviation: 732.28907543122
 Type: Continuous Width: 7 Range: - Format: Numeric

S2AQ6: S2AQ6 - Did your farm havest any permanent crop during the 2024 Agricultural season

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 1674 Minimum: 1 Maximum: 2 Mean: 1.2162485065711 Standard deviation: 0.41180868867437
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1312	78.4%
2	No	362	21.6%

S2AQ7: S2AQ7- in which month did your farm harvest permanent crop on this parcel during the 2024 Agricutural season

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 2113
 Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
A	January
B	February
C	March
D	April
E	May
F	June
G	July
H	August
I	September
J	October

K	November
L	December
M	2025

S2AQ7_1: S2AQ7_A - In which year did your farm harvest permanent crop on this parcel during the 2024 Agricultural season

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 1312 Minimum: 2024 Maximum: 2025 Mean: 2024.0442073171 Standard deviation: 0.20563380025939

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

S2AQ8: S2AQ8 - in the last harvest period were there any losses of permanent crop on this parcel before the harvest

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 1312 Minimum: 1 Maximum: 2 Mean: 1.6905487804878 Standard deviation: 0.46244368397981

Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	406	30.9%
2	NO	906	69.1%

S2AQ9_1: S2AQ9_1 - Why were there losses before the harvest

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 406 Minimum: 1 Maximum: 13 Mean: 6.4408866995074 Standard deviation: 3.2302892431698

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	TOO LITTLE RAIN /DROUGHT ..	14	3.4%
2	TOO MUCH RAIN /FLOOD..	83	20.4%

3	RAIN CAME TOO EARLY ...	21	5.2%
4	RAIN CAME TOO LATE	12	3%
5	ERRATIC/IRREGULAR RAINFALL..	5	1.2%
6	TOO MUCH WIND ..	15	3.7%
7	PEST /DISEASE ..	97	23.9%
8	FIRE	8	2%
9	CROP THEFT ..	98	24.1%
10	UNABLE TO WORK ON THE FIELD DUE TO SICKNESS.	13	3.2%
11	NO AVAILABLE LABOR ..	32	7.9%
12	Family/community land conflict	2	0.5%
13	Not identified Reason	6	1.5%

S2AQ9_2: S2AQ9_2 - Why were there losses before the harvest

Data file: S2A_TEM_VEG_PROD_PH_final

Overview

Valid: 406 Minimum: 1 Maximum: 13 Mean: 7.4901477832512 Standard deviation: 3.3582257922798
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	TOO LITTLE RAIN /DROUGHT ..	7	1.7%
2	TOO MUCH RAIN /FLOOD..	36	8.9%
3	RAIN CAME TOO EARLY ...	28	6.9%
4	RAIN CAME TOO LATE	13	3.2%
5	ERRATIC/IRREGULAR RAINFALL..	7	1.7%
6	TOO MUCH WIND ..	30	7.4%
7	PEST /DISEASE ..	125	30.8%
8	FIRE	3	0.7%
9	CROP THEFT ..	58	14.3%
10	UNABLE TO WORK ON THE FIELD DUE TO SICKNESS.	21	5.2%
11	NO AVAILABLE LABOR ..	16	3.9%
12	Family/community land conflict	2	0.5%
13	No other reason	60	14.8%

S2AQ9A: SA2Q9a - Percent of the parcel area planted with permanent crop in the the last Agricultural season**Data file: S2A_TEM_VEG_PROD_PH_final****Overview**

Valid: 406 Minimum: Maximum: 100 Mean: 25.965517241379 Standard deviation: 23.549764342685
Type: Discrete Width: 8 Range: - Format: Numeric

HH_FINAL_WEIGHT: PH weight adjusted from PP**Data file: S2A_TEM_VEG_PROD_PH_final****Overview**

Valid: 2113 Minimum: 13.77279036666 Maximum: 1571.236348937 Mean: 177.19857385187 Standard deviation: 166.65316266556
Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S2B_1D_destination_PH_final****Overview**

Valid: 9430

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S2B_1D_destination_PH_final****Overview**

Valid: 9421 Minimum: 1 Maximum: 5 Mean: 2.2023139794077 Standard deviation: 1.2340012058913

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	4006	42.5%
2	NORTH-EASTERN	1814	19.3%
3	NORTH-WESTERN	1385	14.7%
4	SOUTHERN	2121	22.5%
5	WESTERN AREA	95	1%

DISTRICT: DISTRICT**Data file: S2B_1D_destination_PH_final****Overview**

Valid: 9251 Minimum: 11 Maximum: 51 Mean: 24.218895254567 Standard deviation: 12.546043791676

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	1649	17.8%
12	KENEMA	978	10.6%
13	KONO	1351	14.6%
21	BOMBALI	296	3.2%
22	FALABA	324	3.5%
23	KOINADUGU	115	1.2%

24	TONKOLILI	1039	11.2%
31	KAMBIA	409	4.4%
32	KARENE	277	3%
33	PORTLOKO	656	7.1%
41	BO	696	7.5%
42	BONTHE	135	1.5%
43	MOYAMBA	720	7.8%
44	PUJEHUN	511	5.5%
51	WESTERN RURAL	95	1%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S2B_1D_destination_PH_final

Overview

Valid: 9430

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S2B_1D_destination_PH_final

Overview

Valid: 9430 Minimum: 11010102 Maximum: 51040603 Mean: 25279331.007423 Standard deviation: 12538180.869184

Type: Continuous Width: 8 Range: - Format: Numeric

CROP_ID: Crop ID recoded

Data file: S2B_1D_destination_PH_final

Overview

Valid: 9430 Minimum: 1111 Maximum: 8007 Mean: 2946.8524920467 Standard deviation: 1896.7106325004

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1111	Rice	3171	33.6%
1121	Maize	581	6.2%
1141	Millet	73	0.8%

2121	Chilli Peper	196	2.1%
2131	Cucumber	179	1.9%
2151	Okra	159	1.7%
2171	Sweet Peper	110	1.2%
2231	Krain Krain	61	0.6%
2251	Potato leaves	82	0.9%
3162	Cocoa	904	9.6%
3172	Coffee	186	2%
3262	Kola	64	0.7%
3311	Banana	95	1%
4111	Groundnut	962	10.2%
4121	Soya Beans	73	0.8%
4131	Sesame(benie)	105	1.1%
4212	Oil Palm	713	7.6%
5131	Cassava	1076	11.4%
5141	Yams	76	0.8%
6111	Broad beans	136	1.4%
8001	Other Cereal Crops	0	
8002	Other Vegetable Crops	125	1.3%
8003	Other Fruits and Nuts Crops	133	1.4%
8004	Other Oil Seeds Crops	25	0.3%
8005	Other Tuber/Root Crops	87	0.9%
8006	Other Leguminous Crops	50	0.5%
8007	Other Industrial Crops	8	0.1%

DEST_1: Production quantity that was sold

Data file: S2B_1D_destination_PH_final

Overview

Valid: 9430 Minimum: Maximum: 4765.5905322265 Mean: 352.46399496881 Standard deviation: 781.97381850078
 Type: Continuous Width: 8 Range: - Format: Numeric

DEST_2: Production quantity that was consumed

Data file: S2B_1D_destination_PH_final

Overview

Valid: 9429 Minimum: Maximum: 4937.1577734375 Mean: 409.98349924594 Standard deviation: 796.75790373062
 Type: Continuous Width: 8 Range: - Format: Numeric

DEST_3: Production quantity that was given away as gift**Data file: S2B_1D_destination_PH_final****Overview**

Valid: 9406 Minimum: Maximum: 1610.0781005859 Mean: 99.476932333449 Standard deviation: 257.54068322782
 Type: Continuous Width: 8 Range: - Format: Numeric

DEST_4: Production quantity that was used for reimbursements**Data file: S2B_1D_destination_PH_final****Overview**

Valid: 9384 Minimum: Maximum: 1990.3745117188 Mean: 147.78720119676 Standard deviation: 317.79280972185
 Type: Continuous Width: 8 Range: - Format: Numeric

DEST_5: Production quantity that was used as animal feed**Data file: S2B_1D_destination_PH_final****Overview**

Valid: 9101 Minimum: Maximum: 2488.8669433594 Mean: 190.17947624848 Standard deviation: 367.32276131294
 Type: Continuous Width: 8 Range: - Format: Numeric

DEST_6: Production quantity that was used for seeds**Data file: S2B_1D_destination_PH_final****Overview**

Valid: 7463 Minimum: 0.0044636577367783 Maximum: 2046.3527075195 Mean: 162.00137263085 Standard deviation: 322.3162560194
 Type: Continuous Width: 8 Range: - Format: Numeric

DEST_7: Production quantity that was lost during harvest**Data file: S2B_1D_destination_PH_final****Overview**

Valid: 9339 Minimum: Maximum: 3112.7736572266 Mean: 229.25420136202 Standard deviation: 474.683389465
 Type: Continuous Width: 8 Range: - Format: Numeric

DEST_8: Production quantity that was lost during post-harvest**Data file: S2B_1D_destination_PH_final****Overview**

Valid: 9093 Minimum: Maximum: 1448.10375 Mean: 133.93750738278 Standard deviation: 236.24235558575

Type: Continuous Width: 8 Range: - Format: Numeric

DEST_9: Production quantity in storage**Data file: S2B_1D_destination_PH_final****Overview**

Valid: 8801 Minimum: Maximum: 1584.3159179688 Mean: 123.04506889693 Standard deviation: 252.04987765293

Type: Continuous Width: 8 Range: - Format: Numeric

DEST_10: Production quantity that was processed**Data file: S2B_1D_destination_PH_final****Overview**

Valid: 7827 Minimum: Maximum: 6168.4055078125 Mean: 464.66162523698 Standard deviation: 969.82302657896

Type: Continuous Width: 8 Range: - Format: Numeric

DEST_11: Production quantity that was used for other purposes**Data file: S2B_1D_destination_PH_final****Overview**

Valid: 8073 Minimum: Maximum: 7270.1388085937 Mean: 527.60102311897 Standard deviation: 1115.5773225623

Type: Continuous Width: 8 Range: - Format: Numeric

DEST_12: Production quantity that was stored in unprocessed form**Data file: S2B_1D_destination_PH_final****Overview**

Valid: 9107 Minimum: Maximum: 3318.6672705078 Mean: 332.39216772355 Standard deviation: 578.56908422451

Type: Continuous Width: 8 Range: - Format: Numeric

HH_FINAL_WEIGHT: PH weight adjusted from PP**Data file: S2B_1D_destination_PH_final**

Overview

Valid: 9430	Minimum: 13.77279036666	Maximum: 4174.8234681452	Mean: 240.66495067132	Standard deviation: 263.11694266896
Type: Continuous	Width: 8	Range: -	Format: Numeric	

HOUSEHOLD_ID: Unique Household ID**Data file:** S3A_CRP_BY_PROD_PH_final**Overview**

Valid: 45990

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file:** S3A_CRP_BY_PROD_PH_final**Overview**

Valid: 45936 Minimum: 1 Maximum: 5 Mean: 2.2793887147335 Standard deviation: 1.2315853816101

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	18135	39.5%
2	NORTH-EASTERN	8316	18.1%
3	NORTH-WESTERN	8595	18.7%
4	SOUTHERN	10296	22.4%
5	WESTERN AREA	594	1.3%

DISTRICT: DISTRICT**Data file:** S3A_CRP_BY_PROD_PH_final**Overview**

Valid: 45189 Minimum: 11 Maximum: 51 Mean: 25.002987452699 Standard deviation: 12.464330444565

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	6588	14.6%
12	KENEMA	5733	12.7%
13	KONO	5652	12.5%
21	BOMBALI	1584	3.5%
22	FALABA	1305	2.9%
23	KOINADUGU	738	1.6%

24	TONKOLILI	4500	10%
31	KAMBIA	2880	6.4%
32	KARENE	1377	3%
33	PORTLOKO	4140	9.2%
41	BO	3924	8.7%
42	BONTHE	990	2.2%
43	MOYAMBA	2646	5.9%
44	PUJEHUN	2538	5.6%
51	WESTERN RURAL	594	1.3%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S3A_CRP_BY_PROD_PH_final

Overview

Valid: 45990

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S3A_CRP_BY_PROD_PH_final

Overview

Valid: 45990 Minimum: 11010102 Maximum: 51040603 Mean: 25215236.006654 Standard deviation: 12499655.857296

Type: Continuous Width: 8 Range: - Format: Numeric

S3A_PRODUCT_ID: S3A - Product ID

Data file: S3A_CRP_BY_PROD_PH_final

Overview

Valid: 45990 Minimum: 1 Maximum: 9 Mean: 5 Standard deviation: 2.5820169691285

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Cassava starch	5110	11.1%
2	Palm kernal chaffs	5110	11.1%
3	Rice straw	5110	11.1%

4	Rice husk	5110	11.1%
5	Palm kernal Nut oil	5110	11.1%
6	Palm wine	5110	11.1%
7	Palm kernal shell	5110	11.1%
8	Cacao shell	5110	11.1%
9	Cacao liquid	5110	11.1%

S3A_PRODUCT_NAME: S3A - Product Name

Data file: S3A_CRP_BY_PROD_PH_final

Overview

Valid: 45990

Type: Discrete Width: 26 Range: - Format: character

S3AQ1: S3AQ1- Crop by product obtained during the 2024 Agricultural season

Data file: S3A_CRP_BY_PROD_PH_final

Overview

Valid: 45990 Minimum: 1 Maximum: 2 Mean: 1.9552946292672 Standard deviation: 0.20665848444036

Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	2056	4.5%
2	NO	43934	95.5%

S3Q2_Q: S3AQ2_Q - Number of Crop by product obtained during the 2024 Agricultural season

Data file: S3A_CRP_BY_PROD_PH_final

Overview

Valid: 45990 Minimum: Maximum: 99 Mean: 0.25418569254186 Standard deviation: 2.6786981706604

Type: Discrete Width: 8 Range: - Format: Numeric

S3AQ2_U: S3AQ2_U - Unit of measurement

Data file: S3A_CRP_BY_PROD_PH_final

Overview

Valid: 11994 Minimum: 1 Maximum: 17 Mean: 15.409871602468 Standard deviation: 4.1328423825232

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	TONS	40	0.3%
2	KILOGRAM	127	1.1%
3	25 KG BAG	288	2.4%
4	50 KG BAG	478	4%
5	90 KG BAG	19	0.2%
6	PAIL (SMALL)	187	1.6%
7	PAIL (LARGE)	298	2.5%
8	NO. 10 PLATE	3	0%
9	NO. 12 PLATE	1	0%
10	BUNCH	44	0.4%
11	PIECES	3	0%
12	BALE	1	0%
13	BASKET (DENGU)	55	0.5%
14	HEADS	9	0.1%
15	OX-CART	2	0%
16	OTHER / LOCAL UNIT(SPECIFY)	399	3.3%
17	S3AQ4A_U=17 'LITER'	10040	83.7%

S3AQ2_FACTOR_KG: Conversion factor in kg

Data file: S3A_CRP_BY_PROD_PH_final

Overview

Valid: 276 Minimum: 1 Maximum: 1000 Mean: 161.65579710145 Standard deviation: 346.36097985523

Type: Discrete Width: 14 Range: - Format: Numeric

S3QAQ3: S3AQ3 - Crop By-product usage

Data file: S3A_CRP_BY_PROD_PH_final

Overview

Valid: 45990

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
	NOT USED
A	SOLD
B	USED AS BUILDING MATERIAL
C	USED AS LITTER IN REARING
D	USED AS ANIMAL FEED
E	USED FOR ENERGY PRODUCTION
F	CONSUMED
G	MAKE ART PRODUCT
MAKE SOA	Z
OTHER (S	

S3AQ4A_Q: S3AQ4a_Q - Sales of Crop By-product obtained during the 2024 planting season

Data file: S3A_CRP_BY_PROD_PH_final

Overview

Valid: 45990 Minimum: Maximum: 90 Mean: 0.13966079582518 Standard deviation: 2.1248714773163
 Type: Discrete Width: 10 Range: - Format: Numeric

S3AQ4A_U: S3AQ4a_U - Unit of Measurement

Data file: S3A_CRP_BY_PROD_PH_final

Overview

Valid: 10794 Minimum: 1 Maximum: 17 Mean: 16.559848063739 Standard deviation: 2.3286818212121
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	TONS	14	0.1%
2	KILOGRAM	30	0.3%
3	25 KG BAG	109	1%
4	50 KG BAG	137	1.3%
5	90 KG BAG	5	0%
6	PAIL (SMALL)	10	0.1%
7	PAIL (LARGE)	23	0.2%
8	NO. 10 PLATE	1	0%
9	NO. 12 PLATE	2	0%
10	BUNCH	19	0.2%

11	PIECES	2	0%
12	BALE	0	
13	BASKET (DENGU)	7	0.1%
14	HEADS	6	0.1%
15	OX-CART	3	0%
16	OTHER / LOCAL UNIT(SPECIFY)	148	1.4%
17	LITRES	10278	95.2%

S3AQ4A_FACTOR_KG: Conversion factor in kg

Data file: S3A_CRP_BY_PROD_PH_final

Overview

Valid: 10409 Minimum: 1 Maximum: 1000 Mean: 2.6849841483332 Standard deviation: 36.809382449856
 Type: Discrete Width: 15 Range: - Format: Numeric

S3AQ4B: S3AQ4b - Observations on total value of earnings

Data file: S3A_CRP_BY_PROD_PH_final

Overview

Valid: 651 Minimum: 1 Maximum: 2 Mean: 1.2380952380952 Standard deviation: 0.42624521309333
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	TOTAL VALUE	496	76.2%
2	UNIT PRICE	155	23.8%

S3AQ4C: S3AQ4c - Total value of all crop By-product sales in 2024 planting season

Data file: S3A_CRP_BY_PROD_PH_final

Overview

Valid: 266 Minimum: 1 Maximum: 6187.5 Mean: 798.19274417172 Standard deviation: 1536.5672885169
 Type: Continuous Width: 8 Range: - Format: Numeric

S3AQ4D: S3AQ4d - Average unit price of crop By-product sales in the 2024 planting season

Data file: S3A_CRP_BY_PROD_PH_final

Overview

Valid: 266 Minimum: 0.3125 Maximum: 50000 Mean: 1254.9442418742 Standard deviation: 6912.4189206947

Type: Continuous Width: 8 Range: - Format: Numeric

 HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S3A_CRP_BY_PROD_PH_final

Overview

Valid: 45990 Minimum: 13.77279036666 Maximum: 4174.8234681452 Mean: 256.6922986104 Standard deviation: 311.73273062441

Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file:** S3B_CRP_PROCES_PROD_PH_final**Overview**

Valid: 691

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file:** S3B_CRP_PROCES_PROD_PH_final**Overview**

Valid: 690 Minimum: 1 Maximum: 5 Mean: 2.4420289855072 Standard deviation: 1.3143073136403

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	273	39.6%
2	NORTH-EASTERN	73	10.6%
3	NORTH-WESTERN	113	16.4%
4	SOUTHERN	228	33%
5	WESTERN AREA	3	0.4%

DISTRICT: DISTRICT**Data file:** S3B_CRP_PROCES_PROD_PH_final**Overview**

Valid: 648 Minimum: 11 Maximum: 51 Mean: 26.729938271605 Standard deviation: 13.835740917456

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	131	20.2%
12	KENEMA	116	17.9%
13	KONO	18	2.8%
21	BOMBALI	13	2%
22	FALABA	1	0.2%
23	KOINADUGU	0	

24	TONKOLILI	40	6.2%
31	KAMBIA	29	4.5%
32	KARENE	29	4.5%
33	PORTLOKO	43	6.6%
41	BO	43	6.6%
42	BONTHE	18	2.8%
43	MOYAMBA	135	20.8%
44	PUJEHUN	29	4.5%
51	WESTERN RURAL	3	0.5%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S3B_CRP_PROCES_PROD_PH_final

Overview

Valid: 691

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S3B_CRP_PROCES_PROD_PH_final

Overview

Valid: 691 Minimum: 11020203 Maximum: 51040603 Mean: 24542399.493488 Standard deviation: 12486717.996917

Type: Continuous Width: 8 Range: - Format: Numeric

S3B_CROP_PRODUCT_ID: S3B - Crop Product ID

Data file: S3B_CRP_PROCES_PROD_PH_final

Overview

Valid: 690 Minimum: 1 Maximum: 10 Mean: 5.6173913043478 Standard deviation: 2.2931054941872

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Maize flour	25	3.6%
2	Rice flour	67	9.7%
3	Polished, glazed, parboiled or converted	46	6.7%

4	Processed or preserved fruit and vegetab	14	2%
5	Palm oil	246	35.7%
6	Coconut oil	3	0.4%
7	Gari	127	18.4%
8	Foo foo	115	16.7%
9	Tobacco products (cigars, chewing tobacco)	4	0.6%
10	Other (specify)	43	6.2%

S3BQ1: Processing any of the crops produced on the farm

Data file: S3B_CRP_PROCES_PROD_PH_final

Overview

Valid: 691 Minimum: 1 Maximum: 2 Mean: 1.9030390738061 Standard deviation: 0.29611889980015
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	67	9.7%
2	NO	624	90.3%

S3BQ2: S3BQ2 - Did your Farm produced any CROP PRODUCT in the past 12 months

Data file: S3B_CRP_PROCES_PROD_PH_final

Overview

Valid: 691 Minimum: 1 Maximum: 2 Mean: 1.1562952243126 Standard deviation: 0.36339804457818
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	583	84.4%
2	NO	108	15.6%

S3BQ3: S3BQ3 - Usage of Crop Production/ stock from the previous agricultural year

Data file: S3B_CRP_PROCES_PROD_PH_final

Overview

Valid: 583 Minimum: 1 Maximum: 4 Mean: 2.3413379073756 Standard deviation: 1.28236368717
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	ONLY THIS YEAR'S PRODUCTION	217	37.2%
2	ONLY PREVIOUS YEAR'S PRODUCTION	146	25%
3	MAINLY THIS YEAR'S PRODUCTION	24	4.1%
4	MAINLY LAST YEAR'S PRODUCTION	196	33.6%

S3BQ4_Q: S3BQ4_Q - Quantity CROP PRODUCT produced in the past 12 months

Data file: S3B_CRP_PROCES_PROD_PH_final

Overview

Valid: 54 Minimum: Maximum: 20000 Mean: 558.18518518519 Standard deviation: 2767.0218993486
 Type: Discrete Width: 9 Range: - Format: Numeric

S3BQ4_U: S3BQ4_U - Unit of measurement

Data file: S3B_CRP_PROCES_PROD_PH_final

Overview

Valid: 583 Minimum: 1 Maximum: 16 Mean: 8.3001715265866 Standard deviation: 5.9402046175501
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	TONS	7	1.2%
2	KILOGRAM	39	6.7%
3	25 KG BAG	89	15.3%
4	50 KG BAG	190	32.6%
5	90 KG BAG	17	2.9%
6	PAIL (SMALL)	2	0.3%
7	PAIL (LARGE)	1	0.2%
8	NO. 10 PLATE	11	1.9%
9	NO. 12 PLATE	1	0.2%
10	BUNCH	5	0.9%

11	PIECES	4	0.7%
12	BALE	0	
13	BASKET (DENGU)	10	1.7%
14	HEADS	5	0.9%
15	OX-CART	0	
16	OTHER / LOCAL UNIT(SPECIFY)	202	34.6%

S3BQ4_FACTOR: Conversion factor

Data file: S3B_CRP_PROCES_PROD_PH_final

Overview

Valid: 53 Minimum: 1 Maximum: 1000 Mean: 138 Standard deviation: 339.75619086452
 Type: Discrete Width: 14 Range: - Format: Numeric

S3BQ5_Q: S3BQ5_Q - How much of the CROP PRODUCT produced was used for own consumption last year

Data file: S3B_CRP_PROCES_PROD_PH_final

Overview

Valid: 583 Minimum: Maximum: 300 Mean: 5.2135506003431 Standard deviation: 18.377703085666
 Type: Continuous Width: 9 Range: - Format: Numeric

S3BQ5_U: S3BQ5_U - Unit of Measurement

Data file: S3B_CRP_PROCES_PROD_PH_final

Overview

Valid: 583 Minimum: 1 Maximum: 16 Mean: 8.4974271012007 Standard deviation: 6.0722661378788
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	TONS	10	1.7%
2	KILOGRAM	42	7.2%
3	25 KG BAG	107	18.4%
4	50 KG BAG	157	26.9%
5	90 KG BAG	12	2.1%
6	PAIL (SMALL)	3	0.5%
7	PAIL (LARGE)	3	0.5%

8	NO. 10 PLATE	11	1.9%
9	NO. 12 PLATE	1	0.2%
10	BUNCH	6	1%
11	PIECES	2	0.3%
12	BALE	0	
13	BASKET (DENGU)	9	1.5%
14	HEADS	2	0.3%
15	OX-CART	0	
16	OTHER / LOCAL UNIT(SPECIFY)	218	37.4%

S3BQ5_FACTOR: Conversion factor

Data file: S3B_CRP_PROCES_PROD_PH_final

Overview

Valid: 59 Minimum: 1 Maximum: 1000 Mean: 174.4406779661 Standard deviation: 376.34124606424
Type: Discrete Width: 14 Range: - Format: Numeric

S3BQ6: S3BQ6 - Any of the CROP PRODUCT sold in the past 12 months

Data file: S3B_CRP_PROCES_PROD_PH_final

Overview

Valid: 583 Minimum: 1 Maximum: 2 Mean: 1.3259005145798 Standard deviation: 0.46911282472271
Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	393	67.4%
2	NO	190	32.6%

S3BQ7A_Q: S3BQ7a_Q - How much of the CROP PRODUCT produced in the past 12 months was sold

Data file: S3B_CRP_PROCES_PROD_PH_final

Overview

Valid: 393 Minimum: 1 Maximum: 1170 Mean: 22.70737913486 Standard deviation: 83.898525755706
Type: Discrete Width: 10 Range: - Format: Numeric

S3BQ7A_U: S3BQ7a_U - Unit of measurement**Data file: S3B_CRP_PROCES_PROD_PH_final****Overview**

Valid: 393 Minimum: 1 Maximum: 16 Mean: 8.8040712468193 Standard deviation: 6.1635683836071
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	TONS	6	1.5%
2	KILOGRAM	28	7.1%
3	25 KG BAG	50	12.7%
4	50 KG BAG	128	32.6%
5	90 KG BAG	11	2.8%
6	PAIL (SMALL)	0	
7	PAIL (LARGE)	0	
8	NO. 10 PLATE	0	
9	NO. 12 PLATE	0	
10	BUNCH	4	1%
11	PIECES	0	
12	BALE	1	0.3%
13	BASKET (DENGU)	3	0.8%
14	HEADS	1	0.3%
15	OX-CART	0	
16	OTHER / LOCAL UNIT(SPECIFY)	161	41%

S3BQ7A_FACTOR: Conversion factor**Data file: S3B_CRP_PROCES_PROD_PH_final****Overview**

Valid: 37 Minimum: 1 Maximum: 1000 Mean: 165.62162162162 Standard deviation: 372.26217996277
 Type: Discrete Width: 15 Range: - Format: Numeric

S3BQ7C: S3BQ7c - Total value of all CROP PRODUCT sales in the past 12 months**Data file: S3B_CRP_PROCES_PROD_PH_final****Overview**

Valid: 37 Minimum: 1 Maximum: 4384.2857142857 Mean: 797.64092664093 Standard deviation:
 1218.3891863118

Type: Continuous Width: 9 Range: - Format: Numeric

S3BQ7D: S3BQ7d - Average unit price of the CROP PRODUCT sold in the past 12 months

Data file: S3B_CRP_PROCES_PROD_PH_final

Overview

Valid: 37 Minimum: 1 Maximum: 5071.4285714286 Mean: 207.53719433719 Standard deviation: 834.22162211898

Type: Continuous Width: 8 Range: - Format: Numeric

HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S3B_CRP_PROCES_PROD_PH_final

Overview

Valid: 691 Minimum: 13.77279036666 Maximum: 1647.8228357147 Mean: 258.51149740223 Standard deviation: 246.6006236809

Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file:** S3C_INPUT_USE_PH_final**Overview**

Valid: 66430

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file:** S3C_INPUT_USE_PH_final**Overview**

Valid: 66352 Minimum: 1 Maximum: 5 Mean: 2.2793887147335 Standard deviation: 1.2315812567876

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	26195	39.5%
2	NORTH-EASTERN	12012	18.1%
3	NORTH-WESTERN	12415	18.7%
4	SOUTHERN	14872	22.4%
5	WESTERN AREA	858	1.3%

DISTRICT: DISTRICT**Data file:** S3C_INPUT_USE_PH_final**Overview**

Valid: 65273 Minimum: 11 Maximum: 51 Mean: 25.002987452699 Standard deviation: 12.464288008973

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	9516	14.6%
12	KENEMA	8281	12.7%
13	KONO	8164	12.5%
21	BOMBALI	2288	3.5%
22	FALABA	1885	2.9%
23	KOINADUGU	1066	1.6%

24	TONKOLILI	6500	10%
31	KAMBIA	4160	6.4%
32	KARENE	1989	3%
33	PORTLOKO	5980	9.2%
41	BO	5668	8.7%
42	BONTHE	1430	2.2%
43	MOYAMBA	3822	5.9%
44	PUJEHUN	3666	5.6%
51	WESTERN RURAL	858	1.3%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S3C_INPUT_USE_PH_final

Overview

Valid: 66430

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S3C_INPUT_USE_PH_final

Overview

Valid: 66430 Minimum: 11010102 Maximum: 51040603 Mean: 25215236.006654 Standard deviation: 12499614.042638

Type: Continuous Width: 8 Range: - Format: Numeric

S3C_INPUT_ID: S3C - Input ID

Data file: S3C_INPUT_USE_PH_final

Overview

Valid: 66430 Minimum: 1 Maximum: 14 Mean: 7.6153846153846 Standard deviation: 4.1609938837681

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	INORGANIC FERTILIZER: UREA	5110	7.7%
2	INORGANIC FERTILIZER: NPK COMPOUND	5110	7.7%
3	INORGANIC FERTILIZER: DIAMMONIUM PHOSPHA	5110	7.7%

4	ORGANIC FERTILIZER: VEGETABLE MATERIAL &	5110	7.7%
5	ORGANIC FERTILIZER: SOLID MANURE	5110	7.7%
7	ORGANIC FERTILIZER: LIQUID MANURE/SLURRY	5110	7.7%
8	ORGANIC FERTILIZER: OTHER	5110	7.7%
9	PESTICIDES: INSECTICIDES	5110	7.7%
10	PESTICIDES: HERBICIDES (SOLID)	5110	7.7%
11	PESTICIDES: HERBICIDES (LIQUID)	5110	7.7%
12	PESTICIDES: FUNGICIDES AND BACTERICIDES	5110	7.7%
13	PESTICIDES: RODENTICIDES	5110	7.7%
14	PESTICIDES: OTHER	5110	7.7%

SC3Q1A_Q: S3CQ1a_Q - What was the total quantity of INPUT TYPE used on your crops during the 2024 Agriculture season

Data file: S3C_INPUT_USE_PH_final

Overview

Valid: 66428 Minimum: Maximum: 567 Mean: 0.068216715842717 Standard deviation: 3.4377467866987
 Type: Continuous Width: 10 Range: - Format: Numeric

SC3Q1A_U: S3CQ1a_U - Unit of measurement

Data file: S3C_INPUT_USE_PH_final

Overview

Valid: 535 Minimum: 1 Maximum: 13 Mean: 6.1457943925234 Standard deviation: 2.7391693556888
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	GRAM	36	6.7%
2	KILOGRAM	37	6.9%
3	2 KG BAG	60	11.2%
4	3 KG BAG	21	3.9%
5	5 KG BAG	41	7.7%
6	10 KG BAG	28	5.2%
7	50 KG BAG	142	26.5%
8	MILLILITER	17	3.2%
9	LITER	132	24.7%
10	Cup	12	2.2%

11	Bucket	6	1.1%
12	75 Kg bag	2	0.4%
13	Big Joe bag	1	0.2%
14	Packet	0	
15	Pan	0	
99	OTHER(SPECIFY)	0	

SC3Q1A_FACTOR_KG: Conversion factor in kg

Data file: S3C_INPUT_USE_PH_final

Overview

Valid: 385 Minimum: 0.001 Maximum: 150 Mean: 20.082631168831 Standard deviation: 23.156817437246
 Type: Continuous Width: 18 Range: - Format: Numeric

SC3Q1A_FACTOR_LITER: Conversion factor in liter

Data file: S3C_INPUT_USE_PH_final

Overview

Valid: 149 Minimum: 0.001 Maximum: 1 Mean: 0.88602013422819 Standard deviation: 0.3186786161679
 Type: Continuous Width: 21 Range: - Format: Numeric

S3CQ1B: S3CQ1b - Did the farm purchase any of the INPUT TYPE used during the 2024 Agricultural season

Data file: S3C_INPUT_USE_PH_final

Overview

Valid: 535 Minimum: 1 Maximum: 2 Mean: 1.1196261682243 Standard deviation: 0.32482759827689
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	471	88%
2	NO	64	12%

S3CQ2A_TEMPORARY: S3CQ2a_T - Total percentage of the INPUT TYPE used was applied to TEMPORARY CROPS

Data file: S3C_INPUT_USE_PH_final

Overview

Valid: 468 Minimum: Maximum: 100 Mean: 69.807692307692 Standard deviation: 28.315244806523
 Type: Discrete Width: 18 Range: - Format: Numeric

S3CQ2A_PERMANENT: S3CQ2a_P - Total percentage of the INPUT TYPE used was applied to PERMANENT CROP

Data file: S3C_INPUT_USE_PH_final

Overview

Valid: 535 Minimum: Maximum: 100 Mean: 38.934579439252 Standard deviation: 35.156917111001
 Type: Discrete Width: 18 Range: - Format: Numeric

SC3Q2B: SC3Q2b - Percentage out of the TOTAL INPUT TYPE used that was purchased

Data file: S3C_INPUT_USE_PH_final

Overview

Valid: 471 Minimum: Maximum: 100 Mean: 96.021231422505 Standard deviation: 14.783961096892
 Type: Discrete Width: 8 Range: - Format: Numeric

SC3Q3: SC3Q3 - Did the farm receive any of the INPUT TYPE used in exchange for goods and services during the 2024 Agricultural season

Data file: S3C_INPUT_USE_PH_final

Overview

Valid: 535 Minimum: 1 Maximum: 2 Mean: 1.9214953271028 Standard deviation: 0.26921582523813
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	42	7.9%
2	NO	493	92.1%

SC3Q4: SC3Q4 - What percentage out of the TOTAL INPUT TYPE used was received in exchange for goods and services

Data file: S3C_INPUT_USE_PH_final

Overview

Valid: 42 Minimum: 3 Maximum: 100 Mean: 58.095238095238 Standard deviation: 29.174671209558
 Type: Discrete Width: 7 Range: - Format: Numeric

SC3Q5: SC3Q5 - Farm receive any of the INPUT TYPE used for free during the 2024 Agricultural season

Data file: S3C_INPUT_USE_PH_final

Overview

Valid: 535 Minimum: 1 Maximum: 2 Mean: 1.8579439252336 Standard deviation: 0.34943436990686
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	76	14.2%
2	NO	459	85.8%

SC3Q6: SC3Q6 - What percentage out of the TOTAL INPUT TYPE used was received for free

Data file: S3C_INPUT_USE_PH_final

Overview

Valid: 76 Minimum: 3 Maximum: 100 Mean: 74.105263157895 Standard deviation: 29.602963341471
 Type: Discrete Width: 7 Range: - Format: Numeric

HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S3C_INPUT_USE_PH_final

Overview

Valid: 66430 Minimum: 13.77279036666 Maximum: 4174.8234681452 Mean: 256.6922986104 Standard deviation: 311.73168779589
 Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S3D_INPUT_DETAILS_PH_final****Overview**

Valid: 5110

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S3D_INPUT_DETAILS_PH_final****Overview**

Valid: 5104 Minimum: 1 Maximum: 5 Mean: 2.2793887147335 Standard deviation: 1.2316926415447

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	2015	39.5%
2	NORTH-EASTERN	924	18.1%
3	NORTH-WESTERN	955	18.7%
4	SOUTHERN	1144	22.4%
5	WESTERN AREA	66	1.3%

DISTRICT: DISTRICT**Data file: S3D_INPUT_DETAILS_PH_final****Overview**

Valid: 5021 Minimum: 11 Maximum: 51 Mean: 25.002987452699 Standard deviation: 12.465433922097

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	732	14.6%
12	KENEMA	637	12.7%
13	KONO	628	12.5%
21	BOMBALI	176	3.5%
22	FALABA	145	2.9%
23	KOINADUGU	82	1.6%

24	TONKOLILI	500	10%
31	KAMBIA	320	6.4%
32	KARENE	153	3%
33	PORTLOKO	460	9.2%
41	BO	436	8.7%
42	BONTHE	110	2.2%
43	MOYAMBA	294	5.9%
44	PUJEHUN	282	5.6%
51	WESTERN RURAL	66	1.3%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 5110
Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 5110 Minimum: 11010102 Maximum: 51040603 Mean: 25215236.006654 Standard deviation: 12500743.185734
Type: Continuous Width: 8 Range: - Format: Numeric

S3DQ1: S3DQ1 - Why were fertilizers not applied at all during the 2024 Agricultural season

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 5110 Minimum: Maximum: 9 Mean: 0.79608610567515 Standard deviation: 2.5178758722827
Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	NOT NECESSARY	4583	89.7%
1	FERTILIZERS WERE TOO EXPENSIVE	48	0.9%
2	FERTILIZERS WERE NOT AVAILABLE	39	0.8%

3	OTHER	3	0.1%
9	NOT APPLICABLE	437	8.6%

S3DQ2: S3DQ2 - Awareness of the environmental risks associated with the excessive use or misuse of chemical fertilizers?

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 262 Minimum: 1 Maximum: 2 Mean: 1.6450381679389 Standard deviation: 0.4794175489874
Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	93	35.5%
2	NO	169	64.5%

S3DQ3: S3DQ3 - Specific measures to mitigate the environmental risks associated with the use of chemical fertilizers taken in the Year 2024 Agricultural season

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 93 Minimum: 1 Maximum: 2 Mean: 1.1827956989247 Standard deviation: 0.38859380153316
Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	76	81.7%
2	NO	17	18.3%

S3DQ4_A: Follow protocols as per extension service or retail outlet directions or local regulations, respecting doses

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 76 Minimum: Maximum: 1 Mean: 0.89473684210526 Standard deviation: 0.30893137828849
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	8	10.5%
1	Yes	68	89.5%

S3DQ4_B: Use organic source of nutrients (including manure or composting residues) alone, or in combination with fertilizers

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 76 Minimum: Maximum: 1 Mean: 0.18421052631579 Standard deviation: 0.39023160014841

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	62	81.6%
1	Yes	14	18.4%

S3DQ4_C: Use legumes as a cover crop, or component of a multi/crop or pasture system to reduce fertilizer inputs

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 76 Minimum: Maximum: 1 Mean: 0.013157894736842 Standard deviation: 0.11470786693528

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	75	98.7%
1	Yes	1	1.3%

S3DQ4_D: Distribute synthetic or mineral fertilizer application over the growing period

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 76 Minimum: Maximum: 1 Mean: 0.013157894736842 Standard deviation: 0.11470786693528
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	75	98.7%
1	Yes	1	1.3%

S3DQ4_E: Consider soil type and climate in deciding fertilizer application doses and frequencies

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 76 Minimum: Maximum: 1 Mean: 0.092105263157895 Standard deviation: 0.29109593282158
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	69	90.8%
1	Yes	7	9.2%

S3DQ5: S3DQ5 - Awareness of the environmental and health risks associated with the use of pesticides

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 120 Minimum: 1 Maximum: 2 Mean: 1.7 Standard deviation: 0.46017899330842
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	36	30%
2	NO	84	70%

S3DQ6_A: Adherence to label directions for pesticide use (including use of protection equipment)**Data file: S3D_INPUT_DETAILS_PH_final****Overview**

Valid: 36 Minimum: Maximum: 1 Mean: 0.58333333333333 Standard deviation: 0.5
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	15	41.7%
1	Yes	21	58.3%

S3DQ6_B: Maintenance and cleansing of protection equipment after use**Data file: S3D_INPUT_DETAILS_PH_final****Overview**

Valid: 36 Minimum: Maximum: 1 Mean: 0.55555555555556 Standard deviation: 0.50395263067897
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	16	44.4%
1	Yes	20	55.6%

S3DQ6_C: Safe disposal of waste (cartons, bottles and bags)**Data file: S3D_INPUT_DETAILS_PH_final****Overview**

Valid: 36 Minimum: Maximum: 1 Mean: 0.36111111111111 Standard deviation: 0.48713610757322
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	23	63.9%
1	Yes	13	36.1%

S3DQ6_Y: NONE**Data file: S3D_INPUT_DETAILS_PH_final****Overview**

Valid: 36 Minimum: Maximum: 1 Mean: 0.027777777777778 Standard deviation: 0.166666666666667
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	35	97.2%
1	Yes	1	2.8%

S3DQ7_A: Adherence to label directions for pesticide application**Data file: S3D_INPUT_DETAILS_PH_final****Overview**

Valid: 36 Minimum: Maximum: 1 Mean: 0.472222222222222 Standard deviation: 0.506309397848
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	19	52.8%
1	Yes	17	47.2%

S3DQ7_B: Adjustment of planting time**Data file: S3D_INPUT_DETAILS_PH_final****Overview**

Valid: 36 Minimum: Maximum: 1 Mean: 0.166666666666667 Standard deviation: 0.37796447300923
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	30	83.3%

1	Yes	6	16.7%
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S3DQ7_C: Application of crop spacing

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 36 Minimum: Maximum: 1 Mean: 0.25 Standard deviation: 0.43915503282684

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	27	75%
1	Yes	9	25%

S3DQ7_D: Application of crop rotation

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 36 Minimum: Maximum: 1 Mean: 0.13888888888889 Standard deviation: 0.3507361872061

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	31	86.1%
1	Yes	5	13.9%

S3DQ7_E: Application of mixed cropping

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 36 Minimum: Maximum: 1 Mean: 0.027777777777778 Standard deviation: 0.16666666666667

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
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	No	35	97.2%
1	Yes	1	2.8%

S3DQ7_F: Application of inter-cropping

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 36 Minimum: Maximum: 1 Mean: 0.055555555555556 Standard deviation: 0.23231068414572
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	34	94.4%
1	Yes	2	5.6%

S3DQ7_G: Perform biological pest control

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 36 Minimum: Maximum: 1 Mean: 0.111111111111111 Standard deviation: 0.31872762915584
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	32	88.9%
1	Yes	4	11.1%

S3DQ7_H: Use of biopesticides

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 36 Minimum: Maximum: 1 Mean: 0.083333333333333 Standard deviation: 0.28030595529069
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	33	91.7%
1	Yes	3	8.3%

S3DQ7_I: Adopting pasture rotation to suppress livestock pest population

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 36 Minimum: Maximum: 1 Mean: 0.027777777777778 Standard deviation: 0.166666666666667
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	35	97.2%
1	Yes	1	2.8%

S3DQ7_J: Use of pest resistant/tolerant cultivars

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 36 Minimum: Maximum: Mean: Standard deviation:
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	36	100%
1	Yes	0	

S3DQ7_K: Use of disease resistant/tolerant livestock breed

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 36 Minimum: Maximum: 1 Mean: 0.027777777777778 Standard deviation: 0.166666666666667
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	35	97.2%
1	Yes	1	2.8%

S3DQ7_L: Systematic removal of plant parts attacked by pests

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 36 Minimum: Maximum: 1 Mean: 0.083333333333333 Standard deviation: 0.28030595529069
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	33	91.7%
1	Yes	3	8.3%

S3DQ7_M: Maintenance and cleansing of spray equipment after use

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 36 Minimum: Maximum: 1 Mean: 0.305555555555556 Standard deviation: 0.46717659215116
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	25	69.4%
1	Yes	11	30.6%

S3DQ7_N: Use one pesticide no more than two times or in mixture in a season to avoid pesticide resistance

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 36 Minimum: Maximum: 1 Mean: 0.027777777777778 Standard deviation: 0.166666666666667
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	35	97.2%
1	Yes	1	2.8%

S3DQ7_Y: NONE

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 36 Minimum: Maximum: 1 Mean: 0.083333333333333 Standard deviation: 0.28030595529069
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	33	91.7%
1	Yes	3	8.3%

S3DQ8: S3DQ8 - Determinant of the correct dose of pesticide to be applied on your crops/plots

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 36 Minimum: 1 Maximum: 5 Mean: 2.3888888888889 Standard deviation: 1.4397971638449
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	RECOMMENDATION OF THE SELLER	16	44.4%
2	READ INSTRUCTIONS	2	5.6%
3	BASED ON PERSONAL EXPERIENCE	10	27.8%
4	RECOMMENDATION OF NEIGHBORS/FRIENDS	4	11.1%

5	RECOMMENDATION OF EXTENSION OFFICER	4	11.1%
6	OTHER (SPECIFY)	0	
7	UNKNOWN	0	
9	DON'T USE PESTICIDES	0	

S3DQ9: S3DQ9 - Time decision taken to apply pesticides on your crops/plots

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 36 Minimum: 1 Maximum: 3 Mean: 2.11111111111111 Standard deviation: 0.85449325928221
Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	AS SOON AS THE PEST APPEARS	11	30.6%
2	WHEN THE CROP REACHES A SPECIFIC GROWING STAGE	10	27.8%
3	WHEN THE PESTICIDE IS AVAILABLE	15	41.7%
4	OTHER (SPECIFY)	0	
7	UNKNOWN	0	
9	DON'T USE PESTICIDES	0	

S3DQ10: S3DQ10 - Time of the day you apply pesticides on your crops/plots

Data file: S3D_INPUT_DETAILS_PH_final

Overview

Valid: 36 Minimum: 1 Maximum: 5 Mean: 2.88888888888889 Standard deviation: 1.4692617733849
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EARLY MORNING	11	30.6%
2	LATE MORNING	4	11.1%
3	EARLY AFTERNOON	2	5.6%
4	LATE AFTERNOON/EVENING	16	44.4%
5	NO SPECIFIC TIME	3	8.3%

S3DQ11: S3DQ11 - Use of natural pests against diseases or for weed control during the 2024 Agricultural season**Data file: S3D_INPUT_DETAILS_PH_final****Overview**

Valid: 5110 Minimum: 1 Maximum: 2 Mean: 1.9146771037182 Standard deviation: 0.27938893182146
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	436	8.5%
2	NO	4674	91.5%

HH_FINAL_WEIGHT: PH weight adjusted from PP**Data file: S3D_INPUT_DETAILS_PH_final****Overview**

Valid: 5110 Minimum: 13.77279036666 Maximum: 4174.8234681452 Mean: 256.6922986104 Standard deviation: 311.75984784001
Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S4A_LIVSTK_IN_STOCK_PH_final****Overview**

Valid: 25671

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S4A_LIVSTK_IN_STOCK_PH_final****Overview**

Valid: 25615 Minimum: 1 Maximum: 5 Mean: 2.6194026937341 Standard deviation: 1.2040987764962

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	7126	27.8%
2	NORTH-EASTERN	3668	14.3%
3	NORTH-WESTERN	6902	26.9%
4	SOUTHERN	7667	29.9%
5	WESTERN AREA	252	1%

DISTRICT: DISTRICT**Data file: S4A_LIVSTK_IN_STOCK_PH_final****Overview**

Valid: 24971 Minimum: 11 Maximum: 51 Mean: 28.440871410837 Standard deviation: 12.052394372807

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	2282	9.1%
12	KENEMA	2450	9.8%
13	KONO	2212	8.9%
21	BOMBALI	616	2.5%
22	FALABA	224	0.9%
23	KOINADUGU	140	0.6%

24	TONKOLILI	2604	10.4%
31	KAMBIA	2786	11.2%
32	KARENE	1022	4.1%
33	PORTLOKO	2898	11.6%
41	BO	3089	12.4%
42	BONTHE	980	3.9%
43	MOYAMBA	2310	9.3%
44	PUJEHUN	1106	4.4%
51	WESTERN RURAL	252	1%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S4A_LIVSTK_IN_STOCK_PH_final

Overview

Valid: 25671

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S4A_LIVSTK_IN_STOCK_PH_final

Overview

Valid: 25671 Minimum: 11010102 Maximum: 51040603 Mean: 24821968.210198 Standard deviation: 12404389.812487

Type: Continuous Width: 8 Range: - Format: Numeric

S4A_LIVESTOCK_GROUP_ID: S4A - Livestock Group ID

Data file: S4A_LIVSTK_IN_STOCK_PH_final

Overview

Valid: 25671 Minimum: 1 Maximum: 8 Mean: 3.4280705854856 Standard deviation: 2.3516600766961

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Large ruminants - Cattle	9170	35.7%
2	Small ruminants	3668	14.3%
4	Pigs	1834	7.1%

5	Poultry	7333	28.6%
7	Bees	1833	7.1%
8	Others	1833	7.1%

S4A_LIVESTOCK_ID: S4A - Livestock ID

Data file: S4A_LIVSTK_IN_STOCK_PH_final

Overview

Valid: 25671 Minimum: 10 Maximum: 80 Mean: 35.852089906899 Standard deviation: 23.270621615277
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10	Bulls	1834	7.1%
11	Oxen	1834	7.1%
12	Cows	1834	7.1%
13	Steers/Heifers	1834	7.1%
14	Calves - Males/Females	1834	7.1%
20	Goats - Male, female and young	1834	7.1%
21	Sheep - Rams/Ewes/Lambs	1834	7.1%
41	Pigs - Boar/Sow/Piglets	1834	7.1%
51	Chicken - cocks/broilers	1834	7.1%
52	Chicken - hens/layers	1833	7.1%
53	Pullets/DOCs	1833	7.1%
54	Other - Ducks, Geese, Guineafowl	1833	7.1%
70	Bee hives	1833	7.1%
80	Other Specify	1833	7.1%

S4AQ1: S4AQ1 - Farm keep any [LIVESTOCK] irrespective of who owns the [LIVESTOCK NAME]

Data file: S4A_LIVSTK_IN_STOCK_PH_final

Overview

Valid: 25671 Minimum: 1 Maximum: 2 Mean: 1.8430135171984 Standard deviation: 0.36379511063348
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	4030	15.7%
2	NO	21641	84.3%

S4AQ2: S4AQ2 - How many [LIVESTOCK NAME] does this farm currently keep

Data file: S4A_LIVSTK_IN_STOCK_PH_final

Overview

Valid: 25671 Minimum: Maximum: 5 Mean: 0.54197343305676 Standard deviation: 1.3886473258651
 Type: Discrete Width: 7 Range: - Format: Numeric

S4AQ3_A: MEN

Data file: S4A_LIVSTK_IN_STOCK_PH_final

Overview

Valid: 25671 Minimum: Maximum: 1 Mean: 0.036811966810798 Standard deviation: 0.18830355059449
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	24726	96.3%
1	Yes	945	3.7%

S4AQ3_B: WOMEN

Data file: S4A_LIVSTK_IN_STOCK_PH_final

Overview

Valid: 25671 Minimum: Maximum: 2 Mean: 0.086907405243271 Standard deviation: 0.31512388217672
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	23696	93.2%
1	Yes	1719	6.8%

S4AQ3_C: CHILDREN**Data file: S4A_LIVSTK_IN_STOCK_PH_final****Overview**

Valid: 25671 Minimum: Maximum: 3 Mean: 0.076701336138055 Standard deviation: 0.37790428752731
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	24541	98.5%
1	Yes	376	1.5%

S4AQ3_D: ALL HOUSEHOLD MEMBERS**Data file: S4A_LIVSTK_IN_STOCK_PH_final****Overview**

Valid: 25671 Minimum: Maximum: 1 Mean: 0.045109267266565 Standard deviation: 0.20754782407802
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	24513	95.5%
1	Yes	1158	4.5%

HH_FINAL_WEIGHT: PH weight adjusted from PP**Data file: S4A_LIVSTK_IN_STOCK_PH_final****Overview**

Valid: 25671 Minimum: 13.77279036666 Maximum: 4174.8234681452 Mean: 251.15315732308 Standard deviation: 250.04572025007
 Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S4B_CHANGE_IN_STOCK_PH_final****Overview**

Valid: 18330

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S4B_CHANGE_IN_STOCK_PH_final****Overview**

Valid: 18290 Minimum: 1 Maximum: 5 Mean: 2.6189174412247 Standard deviation: 1.2040414966734

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	5090	27.8%
2	NORTH-EASTERN	2620	14.3%
3	NORTH-WESTERN	4930	27%
4	SOUTHERN	5470	29.9%
5	WESTERN AREA	180	1%

DISTRICT: DISTRICT**Data file: S4B_CHANGE_IN_STOCK_PH_final****Overview**

Valid: 17830 Minimum: 11 Maximum: 51 Mean: 28.436343241727 Standard deviation: 12.052303539861

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	1630	9.1%
12	KENEMA	1750	9.8%
13	KONO	1580	8.9%
21	BOMBALI	440	2.5%
22	FALABA	160	0.9%
23	KOINADUGU	100	0.6%

24	TONKOLILI	1860	10.4%
31	KAMBIA	1990	11.2%
32	KARENE	730	4.1%
33	PORTLOKO	2070	11.6%
41	BO	2200	12.3%
42	BONTHE	700	3.9%
43	MOYAMBA	1650	9.3%
44	PUJEHUN	790	4.4%
51	WESTERN RURAL	180	1%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S4B_CHANGE_IN_STOCK_PH_final

Overview

Valid: 18330

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S4B_CHANGE_IN_STOCK_PH_final

Overview

Valid: 18330 Minimum: 11010102 Maximum: 51040603 Mean: 24819089.468631 Standard deviation: 12405708.883908

Type: Continuous Width: 8 Range: - Format: Numeric

S4B_LIVESTOCK_GROUP_ID: S4B - Livestock Group ID

Data file: S4B_CHANGE_IN_STOCK_PH_final

Overview

Valid: 18330 Minimum: 1 Maximum: 8 Mean: 2.8 Standard deviation: 2.5219728371073

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Large ruminants - Cattle	9165	50%
2	Small ruminants	3666	20%
4	Pigs	1833	10%

5	Poultry	0	
7	Bees	1833	10%
8	Others	1833	10%

S4B_LIVESTOCK_ID: S4B - Livestock ID

Data file: S4B_CHANGE_IN_STOCK_PH_final

Overview

Valid: 18330 Minimum: 10 Maximum: 80 Mean: 29.2 Standard deviation: 24.547767203546
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10	Bulls	1833	10%
11	Oxen	1833	10%
12	Cows	1833	10%
13	Steers/Heifers	1833	10%
14	Calves - Males/Females	1833	10%
20	Goats - Male, female and young	1833	10%
21	Sheep - Rams/Ewes/Lambs	1833	10%
41	Pigs - Boar/Sow/Piglets	1833	10%
51	Chicken - cocks/broilers	0	
52	Chicken - hens/layers	0	
53	Pullets/DOCs	0	
54	Other - Ducks, Geese, Guineafowl	0	
70	Bee hives	1833	10%
80	Other Specify	1833	10%

S4BQ1: S4BQ1 - Number of LIVESTOCK NAME kept by farm exactly 12 months ago

Data file: S4B_CHANGE_IN_STOCK_PH_final

Overview

Valid: 18330 Minimum: Maximum: 10 Mean: 0.31102018548827 Standard deviation: 1.2847998146505
 Type: Discrete Width: 7 Range: - Format: Numeric

S4BQ2: S4BQ2 - Number of LIVESTOCK NAME born in the past 12 months

Data file: S4B_CHANGE_IN_STOCK_PH_final

Overview

Valid: 18330 Minimum: Maximum: 7 Mean: 0.10943807965085 Standard deviation: 0.60561268156564
 Type: Discrete Width: 7 Range: - Format: Numeric

S4BQ3A: S4BQ3a - Number of LIVESTOCK NAME bought alive in the past 12 months

Data file: S4B_CHANGE_IN_STOCK_PH_final

Overview

Valid: 18330 Minimum: Maximum: 5 Mean: 0.047190398254228 Standard deviation: 0.33785485892087
 Type: Discrete Width: 8 Range: - Format: Numeric

S4BQ3C: S4BQ3c - Total value of the LIVESTOCK NAME purchased alive in the past 12 months

Data file: S4B_CHANGE_IN_STOCK_PH_final

Overview

Valid: 462 Minimum: 98 Maximum: 5516.35 Mean: 1845.8904761905 Standard deviation: 1406.3154705111
 Type: Continuous Width: 8 Range: - Format: Numeric

S4BQ3D: S4BQ3d - Average unit price of the LIVESTOCK NAME purchased alive in the last 12 months

Data file: S4B_CHANGE_IN_STOCK_PH_final

Overview

Valid: 462 Minimum: 98 Maximum: 7000 Mean: 1099.987012987 Standard deviation: 962.94231848262
 Type: Discrete Width: 8 Range: - Format: Numeric

S4BQ4: S4BQ4 - Number of LIVESTOCK NAME received for free or as gifts in the past 12 months

Data file: S4B_CHANGE_IN_STOCK_PH_final

Overview

Valid: 18330 Minimum: Maximum: 8 Mean: 0.018385160938352 Standard deviation: 0.23273538454887
 Type: Discrete Width: 7 Range: - Format: Numeric

S4BQ5A: S4BQ5a - Number of LIVESTOCK NAME sold alive in the past 12 month

Data file: S4B_CHANGE_IN_STOCK_PH_final

Overview

Valid: 18330 Minimum: Maximum: 45 Mean: 0.020894708128751 Standard deviation: 0.40179349455161
 Type: Discrete Width: 8 Range: - Format: Numeric

S4BQ5C: S4BQ5c - Total revenues from these LIVESTOCK NAME sold alive in the last 12 months**Data file: S4B_CHANGE_IN_STOCK_PH_final****Overview**

Valid: 172 Minimum: 350 Maximum: 14000 Mean: 2826.2093023256 Standard deviation: 3529.6280211422
 Type: Discrete Width: 9 Range: - Format: Numeric

S4BQ5D: S4BQ5d - Average unit price of the LIVESTOCK NAME sold alive in the last 12 months**Data file: S4B_CHANGE_IN_STOCK_PH_final****Overview**

Valid: 172 Minimum: 250 Maximum: 25000 Mean: 1637.8430232558 Standard deviation: 2697.5427921657
 Type: Discrete Width: 8 Range: - Format: Numeric

S4BQ6: S4BQ6 - Number of LIVESTOCK NAME died (diseases, natural events etc.) in the past 12 months**Data file: S4B_CHANGE_IN_STOCK_PH_final****Overview**

Valid: 18330 Minimum: Maximum: 43 Mean: 0.053191489361702 Standard deviation: 0.60356743557946
 Type: Discrete Width: 7 Range: - Format: Numeric

S4BQ7: S4BQ7 - Number of LIVESTOCK NAME lost (stolen, missing etc.) in the past 12 months**Data file: S4B_CHANGE_IN_STOCK_PH_final****Overview**

Valid: 18330 Minimum: Maximum: 96 Mean: 0.025531914893617 Standard deviation: 0.8449576060922
 Type: Discrete Width: 7 Range: - Format: Numeric

S4BQ8: S4BQ8 - Number of LIVESTOCK NAME that was given away for free or as gifts in the past 12 months**Data file: S4B_CHANGE_IN_STOCK_PH_final****Overview**

Valid: 18330 Minimum: Maximum: 8 Mean: 0.0055100927441353 Standard deviation: 0.12930216826965
 Type: Discrete Width: 7 Range: - Format: Numeric

S4BQ9: S4BQ9 - Number of LIVESTOCK NAME slaughtered in the past 12 months**Data file: S4B_CHANGE_IN_STOCK_PH_final**

Overview

Valid: 18330 Minimum: Maximum: 5 Mean: 0.0060010911074741 Standard deviation: 0.10989057591634
 Type: Discrete Width: 7 Range: - Format: Numeric

S4BQ10: S4BQ10 - Proportion of LIVESTOCK NAME slaughtered and consumed by the household in the past 12 months

Data file: S4B_CHANGE_IN_STOCK_PH_final

Overview

Valid: 73 Minimum: Maximum: 100 Mean: 68.310839183978 Standard deviation: 33.925969739898
 Type: Continuous Width: 8 Range: - Format: Numeric

S4BQ11: Did the farm sell any slaughtered [LIVESTOCK NAME] or their meat in the past 12 months?

Data file: S4B_CHANGE_IN_STOCK_PH_final

Overview

Valid: 73 Minimum: 1 Maximum: 2 Mean: 1.8630136986301 Standard deviation: 0.34621238235891
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	10	13.7%
2	NO	63	86.3%

S4BQ12A: S4BQ12a - Proportion of LIVESTOCK NAME slaughtered was sold by the farm in the past 12 months

Data file: S4B_CHANGE_IN_STOCK_PH_final

Overview

Valid: 10 Minimum: 0.19762845849802 Maximum: 70 Mean: 30.797540623628 Standard deviation: 17.909522329505
 Type: Continuous Width: 9 Range: - Format: Numeric

S4BQ12B: S4BQ12b - Total revenues from selling these slaughtered LIVESTOCK NAME in the past 12 months

Data file: S4B_CHANGE_IN_STOCK_PH_final

Overview

Valid: 10 Minimum: 0.019762845849802 Maximum: 12000 Mean: 1871.0575318401 Standard deviation:

3660.0228308508

Type: Continuous Width: 9 Range: - Format: Numeric

S4BQ13: S4BQ13 - Availability of any meat in stock from the LIVESTOCK NAME that were slaughtered in the past 12 months**Data file: S4B_CHANGE_IN_STOCK_PH_final****Overview**

Valid: 73 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation:

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	0	
2	NO	73	100%

S4BQ14: S4BQ14 - Proportion of LIVESTOCK NAME meat in stock now**Data file: S4B_CHANGE_IN_STOCK_PH_final****Overview**

Valid: Minimum: Maximum: Mean: Standard deviation:

Type: Continuous Width: 8 Range: - Format: Numeric

S4BQ15: S4BQ15 - Main purpose for stocking LIVESTOCK NAME meat**Data file: S4B_CHANGE_IN_STOCK_PH_final****Overview**

Valid: Minimum: Maximum: Mean: Standard deviation:

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	FOOD FOR THE HOUSEHOLD
2	FOR SELLING
3	RENDER PAYMENTS IN-KIND
4	OFFER AS GIFT
5	CERMONIAL PURPOSES

6

OTHER SPECIFY

HH_FINAL_WEIGHT: PH weight adjusted from PP**Data file: S4B_CHANGE_IN_STOCK_PH_final****Overview**

Valid: 18330 Minimum: 13.77279036666 Maximum: 4174.8234681452 Mean: 250.76511513863 Standard deviation: 249.23131250656
Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S4C_CHANGE_STOCK_POULT_PH_final****Overview**

Valid: 7332

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S4C_CHANGE_STOCK_POULT_PH_final****Overview**

Valid: 7316 Minimum: 1 Maximum: 5 Mean: 2.6189174412247 Standard deviation: 1.2040908753531

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	2036	27.8%
2	NORTH-EASTERN	1048	14.3%
3	NORTH-WESTERN	1972	27%
4	SOUTHERN	2188	29.9%
5	WESTERN AREA	72	1%

DISTRICT: DISTRICT**Data file: S4C_CHANGE_STOCK_POULT_PH_final****Overview**

Valid: 7132 Minimum: 11 Maximum: 51 Mean: 28.436343241727 Standard deviation: 12.052810567628

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	652	9.1%
12	KENEMA	700	9.8%
13	KONO	632	8.9%
21	BOMBALI	176	2.5%
22	FALABA	64	0.9%
23	KOINADUGU	40	0.6%

24	TONKOLILI	744	10.4%
31	KAMBIA	796	11.2%
32	KARENE	292	4.1%
33	PORTLOKO	828	11.6%
41	BO	880	12.3%
42	BONTHE	280	3.9%
43	MOYAMBA	660	9.3%
44	PUJEHUN	316	4.4%
51	WESTERN RURAL	72	1%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S4C_CHANGE_STOCK_POULT_PH_final

Overview

Valid: 7332

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S4C_CHANGE_STOCK_POULT_PH_final

Overview

Valid: 7332 Minimum: 11010102 Maximum: 51040603 Mean: 24819089.468631 Standard deviation: 12406216.541324

Type: Continuous Width: 8 Range: - Format: Numeric

S4C_LIVESTOCK_GROUP_ID: S4C - LiveStock Group ID

Data file: S4C_CHANGE_STOCK_POULT_PH_final

Overview

Valid: 7332 Minimum: 5 Maximum: 5 Mean: 5 Standard deviation:

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5	Poultry	7332	100%

S4C_LIVESTOCK_ID: S4C - LiveStock ID**Data file: S4C_CHANGE_STOCK_POULT_PH_final****Overview**

Valid: 7332 Minimum: 51 Maximum: 54 Mean: 52.5 Standard deviation: 1.1181102400024
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
51	Chicken - cocks/broilers	1833	25%
52	Chicken - hens/layers	1833	25%
53	Pullets (Small chicken),/DOCs	1833	25%
54	Other - Ducks, Geese, Guineafowl	1833	25%

S4CQ1: S4CQ1 - Number of livestock kept exactly 3 months ago**Data file: S4C_CHANGE_STOCK_POULT_PH_final****Overview**

Valid: 7332 Minimum: Maximum: 10 Mean: 1.4847244953628 Standard deviation: 2.8076441717293
 Type: Discrete Width: 8 Range: - Format: Numeric

S4CQ2: S4CQ2 - Number of livestock born in past 3 months**Data file: S4C_CHANGE_STOCK_POULT_PH_final****Overview**

Valid: 7332 Minimum: Maximum: 8 Mean: 0.97558647026732 Standard deviation: 2.2737442020858
 Type: Discrete Width: 8 Range: - Format: Numeric

S4CQ3A: S4CQ3A - Number of livestock bought alive in past 3 months**Data file: S4C_CHANGE_STOCK_POULT_PH_final****Overview**

Valid: 7332 Minimum: Maximum: 3 Mean: 0.089334424440807 Standard deviation: 0.45090217873813
 Type: Discrete Width: 8 Range: - Format: Numeric

S4CQ3C: S4CQ3C - Total value of livestock bought alive in past 3 months**Data file: S4C_CHANGE_STOCK_POULT_PH_final**

Overview

Valid: 324 Minimum: 25 Maximum: 600 Mean: 173.50925925926 Standard deviation: 141.42802184474
 Type: Discrete Width: 8 Range: - Format: Numeric

S4CQ3D: S4CQ3D - Average unit price of livestock bought in last 3 months

Data file: S4C_CHANGE_STOCK_POULT_PH_final

Overview

Valid: 324 Minimum: 21 Maximum: 300 Mean: 71.024691358025 Standard deviation: 30.57274745425
 Type: Discrete Width: 8 Range: - Format: Numeric

S4CQ4: S4CQ4 - Number of Livestock received for free or gift in past 3 years

Data file: S4C_CHANGE_STOCK_POULT_PH_final

Overview

Valid: 7332 Minimum: Maximum: 20 Mean: 0.07214948172395 Standard deviation: 0.50920230760004
 Type: Discrete Width: 7 Range: - Format: Numeric

S4CQ5A: S4CQ5a - Number of Livestock sold alive in the past 3 months

Data file: S4C_CHANGE_STOCK_POULT_PH_final

Overview

Valid: 7332 Minimum: Maximum: 15 Mean: 0.059465357337698 Standard deviation: 0.52829799631426
 Type: Discrete Width: 8 Range: - Format: Numeric

S4CQ5C: S4CQ5C - Total revenues from livestock sold alive in the past 3 months

Data file: S4C_CHANGE_STOCK_POULT_PH_final

Overview

Valid: 151 Minimum: 30 Maximum: 702.5 Mean: 241.45695364238 Standard deviation: 172.7060213233
 Type: Continuous Width: 8 Range: - Format: Numeric

S4CQ5D: S4CQ5d - Average unit price of livestock sold alive in past 3 months

Data file: S4C_CHANGE_STOCK_POULT_PH_final

Overview

Valid: 151 Minimum: 25 Maximum: 300 Mean: 91.284768211921 Standard deviation: 41.310108122741
 Type: Discrete Width: 8 Range: - Format: Numeric

S4CQ6: S4CQ6 - Number of Livestock that died in past 3 months**Data file: S4C_CHANGE_STOCK_POULT_PH_final****Overview**

Valid: 7332 Minimum: Maximum: 35 Mean: 0.22954173486088 Standard deviation: 1.3314799293934
 Type: Discrete Width: 7 Range: - Format: Numeric

S4CQ7: S4CQ7 - Number of Livestock lost in past 3 months**Data file: S4C_CHANGE_STOCK_POULT_PH_final****Overview**

Valid: 7332 Minimum: Maximum: 20 Mean: 0.10351882160393 Standard deviation: 0.6736084606504
 Type: Discrete Width: 7 Range: - Format: Numeric

S4CQ8: S4CQ8 - Number of Livestock given away in past 3 months**Data file: S4C_CHANGE_STOCK_POULT_PH_final****Overview**

Valid: 7332 Minimum: Maximum: 8 Mean: 0.053191489361702 Standard deviation: 0.41280409220887
 Type: Discrete Width: 7 Range: - Format: Numeric

S4CQ9: S4CQ9 - Number of Livestock slaughtered in past 3 months**Data file: S4C_CHANGE_STOCK_POULT_PH_final****Overview**

Valid: 7332 Minimum: Maximum: 30 Mean: 0.08810692853246 Standard deviation: 0.6510207219285
 Type: Discrete Width: 7 Range: - Format: Numeric

S4CQ10: S4CQ10 - Number of Livestock eaten by household in past 3 months**Data file: S4C_CHANGE_STOCK_POULT_PH_final****Overview**

Valid: 7332 Minimum: Maximum: 70 Mean: 0.11033824331697 Standard deviation: 1.0658151130911
 Type: Discrete Width: 8 Range: - Format: Numeric

S4CQ11: S4CQ11 - Did the farm Sell any livestock slaughtered in past 3 months**Data file: S4C_CHANGE_STOCK_POULT_PH_final****Overview**

Valid: 823 Minimum: 1 Maximum: 2 Mean: 1.9890643985419 Standard deviation: 0.10406330884038
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	9	1.1%
2	NO	814	98.9%

S4CQ12A: S4CQ12a - Number of slaughtered livestock sold in past 3 months

Data file: S4C_CHANGE_STOCK_POULT_PH_final

Overview

Valid: 7332 Minimum: Maximum: 13 Mean: 0.0038188761593017 Standard deviation: 0.16512668444616
Type: Discrete Width: 9 Range: - Format: Numeric

S4CQ12B: S4CQ12B - Total revenues from slaughtered livestock in past 3 months

Data file: S4C_CHANGE_STOCK_POULT_PH_final

Overview

Valid: 15 Minimum: Maximum: 405 Mean: 61 Standard deviation: 109.86810274142
Type: Continuous Width: 8 Range: - Format: Numeric

S4CQ13: S4CQ13 - Availability of any stock of meet slaughtered in past 3 months

Data file: S4C_CHANGE_STOCK_POULT_PH_final

Overview

Valid: 823 Minimum: 1 Maximum: 2 Mean: 1.9975698663426 Standard deviation: 0.049266391083288
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	2	0.2%
2	NO	821	99.8%

S4CQ14: S4CQ14 - Number of livestock approximately in stock presently

Data file: S4C_CHANGE_STOCK_POULT_PH_final

Overview

Valid: 2 Minimum: Maximum: 23.75 Mean: 11.875 Standard deviation: 16.793786053181

Type: Continuous Width: 8 Range: - Format: Numeric

S4CQ15: S4CQ15 - Main purpose of stocking meat

Data file: S4C_CHANGE_STOCK_POULT_PH_final

Overview

Valid: 1 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	FOOD FOR THE HOUSEHOLD	1	100%
2	FOR SELLING	0	
3	RENDER PAYMENTS IN-KIND	0	
4	OFFER AS GIFT	0	
5	CEREMONIAL PURPOSES	0	
6	OTHER SPECIFY	0	

HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S4C_CHANGE_STOCK_POULT_PH_final

Overview

Valid: 7332 Minimum: 13.77279036666 Maximum: 4174.8234681452 Mean: 250.76511513863 Standard deviation: 249.24151136947
Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file:** S4D_MILK_PROD_PH_final**Overview**

Valid: 47

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file:** S4D_MILK_PROD_PH_final**Overview**

Valid: 47 Minimum: 1 Maximum: 5 Mean: 2.5106382978723 Standard deviation: 0.80412902992135

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	6	12.8%
2	NORTH-EASTERN	13	27.7%
3	NORTH-WESTERN	27	57.4%
4	SOUTHERN	0	
5	WESTERN AREA	1	2.1%

DISTRICT: DISTRICT**Data file:** S4D_MILK_PROD_PH_final**Overview**

Valid: 45 Minimum: 13 Maximum: 51 Mean: 27.9111111111111 Standard deviation: 7.7042556782311

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	0	
12	KENEMA	0	
13	KONO	5	11.1%
21	BOMBALI	0	
22	FALABA	11	24.4%
23	KOINADUGU	1	2.2%

24	TONKOLILI	0	
31	KAMBIA	3	6.7%
32	KARENE	10	22.2%
33	PORTLOKO	14	31.1%
41	BO	0	
42	BONTHE	0	
43	MOYAMBA	0	
44	PUJEHUN	0	
51	WESTERN RURAL	1	2.2%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S4D_MILK_PROD_PH_final

Overview

Valid: 47

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S4D_MILK_PROD_PH_final

Overview

Valid: 47 Minimum: 11030307 Maximum: 44080109 Mean: 27620545.191489 Standard deviation: 13058888.59734

Type: Discrete Width: 8 Range: - Format: Numeric

S4D_LIVESTOCK_GROUP_ID: S4D - LiveStock Group ID

Data file: S4D_MILK_PROD_PH_final

Overview

Valid: 47 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Large ruminants - Cattle	47	100%

S4D_LIVESTOCK_ID: S4D - LiveStock ID**Data file: S4D_MILK_PROD_PH_final****Overview**

Valid: 47 Minimum: 12 Maximum: 12 Mean: 12 Standard deviation:
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
12	Cows	47	100%

S4DQ1: S4DQ1 - Did this farm milk any livestock in past 12 months**Data file: S4D_MILK_PROD_PH_final****Overview**

Valid: 47 Minimum: 1 Maximum: 2 Mean: 1.8085106382979 Standard deviation: 0.39772712255364
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	9	19.1%
2	NO	38	80.9%

S4DQ2: S4DQ2 - Number of months on average livestock were milked in past 12 months**Data file: S4D_MILK_PROD_PH_final****Overview**

Valid: 9 Minimum: 1 Maximum: 12 Mean: 3.2222222222222 Standard deviation: 3.3829638550307
 Type: Discrete Width: 7 Range: - Format: Numeric

S4DQ3: S4DQ3 - Number of animals milked on average per month**Data file: S4D_MILK_PROD_PH_final****Overview**

Valid: 9 Minimum: 1 Maximum: 9.68 Mean: 3.1866666666667 Standard deviation: 2.8572014279711
 Type: Continuous Width: 7 Range: - Format: Numeric

S4DQ4: S4DQ4 - Average quantity of milk milked per day from herd**Data file:** S4D_MILK_PROD_PH_final**Overview**

Valid: 9 Minimum: 1 Maximum: 18 Mean: 5.8888888888889 Standard deviation: 5.5100917516055
 Type: Discrete Width: 7 Range: - Format: Numeric

S4DQ5: S4DQ5 - How much milk did household members consume per week**Data file:** S4D_MILK_PROD_PH_final**Overview**

Valid: 9 Minimum: Maximum: 11 Mean: 2.8888888888889 Standard deviation: 3.3333333333333
 Type: Discrete Width: 7 Range: - Format: Numeric

S4DQ6: S4DQ6 - Did farm sell any milk of livestock**Data file:** S4D_MILK_PROD_PH_final**Overview**

Valid: 9 Minimum: 1 Maximum: 2 Mean: 1.5555555555556 Standard deviation: 0.52704627669473
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	4	44.4%
2	NO	5	55.6%

S4DQ7A: S4DQ7a - How much of livestock milk was sold per week by farm**Data file:** S4D_MILK_PROD_PH_final**Overview**

Valid: 4 Minimum: 1 Maximum: 15.67 Mean: 6.4175 Standard deviation: 6.3982204557205
 Type: Continuous Width: 8 Range: - Format: Numeric

S4DQ7C: S4DQ7c - Total earnings from selling milk per week**Data file:** S4D_MILK_PROD_PH_final**Overview**

Valid: 4 Minimum: 100 Maximum: 297 Mean: 189.25 Standard deviation: 82.758181871442
 Type: Discrete Width: 8 Range: - Format: Numeric

S4DQ7D: S4DQ7d - Average unit price of milk sold**Data file:** S4D_MILK_PROD_PH_final**Overview**

Valid: 4 Minimum: 10 Maximum: 100 Mean: 55 Standard deviation: 36.968455021365
Type: Discrete Width: 8 Range: - Format: Numeric

S4DQ8: S4DQ8 - How much milk was processed by farm per week**Data file:** S4D_MILK_PROD_PH_final**Overview**

Valid: 9 Minimum: Maximum: 4.68 Mean: 0.742222222222222 Standard deviation: 1.538845165845
Type: Continuous Width: 7 Range: - Format: Numeric

HH_FINAL_WEIGHT: PH weight adjusted from PP**Data file:** S4D_MILK_PROD_PH_final**Overview**

Valid: 47 Minimum: 42.51880413 Maximum: 968.25204018286 Mean: 219.09912428831 Standard deviation: 193.95300536828
Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file:** S4E_EGG_PROD_PH_final**Overview**

Valid: 1088

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file:** S4E_EGG_PROD_PH_final**Overview**

Valid: 1087 Minimum: 1 Maximum: 5 Mean: 2.8270469181233 Standard deviation: 1.2226698515694

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	269	24.7%
2	NORTH-EASTERN	106	9.8%
3	NORTH-WESTERN	265	24.4%
4	SOUTHERN	438	40.3%
5	WESTERN AREA	9	0.8%

DISTRICT: DISTRICT**Data file:** S4E_EGG_PROD_PH_final**Overview**

Valid: 1053 Minimum: 11 Maximum: 51 Mean: 30.471984805318 Standard deviation: 12.189427864554

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	81	7.7%
12	KENEMA	88	8.4%
13	KONO	91	8.6%
21	BOMBALI	11	1%
22	FALABA	5	0.5%
23	KOINADUGU	2	0.2%

24	TONKOLILI	86	8.2%
31	KAMBIA	117	11.1%
32	KARENE	30	2.8%
33	PORTLOKO	109	10.4%
41	BO	181	17.2%
42	BONTHE	60	5.7%
43	MOYAMBA	130	12.3%
44	PUJEHUN	53	5%
51	WESTERN RURAL	9	0.9%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S4E_EGG_PROD_PH_final

Overview

Valid: 1088

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S4E_EGG_PROD_PH_final

Overview

Valid: 1088 Minimum: 11010102 Maximum: 51040603 Mean: 24656578.451287 Standard deviation: 12211645.060604

Type: Continuous Width: 8 Range: - Format: Numeric

S4E_LIVESTOCK_GROUP_ID: S4E - LiveStock Group ID

Data file: S4E_EGG_PROD_PH_final

Overview

Valid: 1088 Minimum: 5 Maximum: 5 Mean: 5 Standard deviation:

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5	Poultry	1088	100%

S4E_LIVESTOCK_ID: S4E - LiveStock ID**Data file:** S4E_EGG_PROD_PH_final**Overview**

Valid: 1088 Minimum: 52 Maximum: 54 Mean: 52.167279411765 Standard deviation: 0.55394806702044
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
52	Chicken - hens/layers	997	91.6%
54	Other - Ducks, Geese, Guinea fowl	91	8.4%

S4EQ1: S4EQ1 - Any livestock raised produced eggs in past 12 months**Data file:** S4E_EGG_PROD_PH_final**Overview**

Valid: 1088 Minimum: 1 Maximum: 2 Mean: 1.3391544117647 Standard deviation: 0.47364003937446
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	719	66.1%
2	NO	369	33.9%

S4EQ2: How many clutching periods did [LIVESTOCK TYPE] have on average in the last 12 months?**Data file:** S4E_EGG_PROD_PH_final**Overview**

Valid: 719 Minimum: 1 Maximum: 12 Mean: 2.5660639777469 Standard deviation: 1.7435164260581
 Type: Discrete Width: 7 Range: - Format: Numeric

S4EQ3: S4EQ3 - Average eggs laid per clutching period**Data file:** S4E_EGG_PROD_PH_final**Overview**

Valid: 719 Minimum: 1 Maximum: 94 Mean: 10.453407510431 Standard deviation: 9.1546743735228
 Type: Discrete Width: 7 Range: - Format: Numeric

S4EQ4: S4EQ4 - Number of livestock that had clutching period in past 3 months**Data file:** S4E_EGG_PROD_PH_final**Overview**

Valid: 719 Minimum: Maximum: 40 Mean: 3.230876216968 Standard deviation: 3.8418735542261
 Type: Discrete Width: 7 Range: - Format: Numeric

S4EQ5: S4EQ5 - Number of laid eggs in last clutching period consumed by household in past 3 months**Data file:** S4E_EGG_PROD_PH_final**Overview**

Valid: 719 Minimum: Maximum: 50 Mean: 2.0570236439499 Standard deviation: 5.3764499930061
 Type: Discrete Width: 7 Range: - Format: Numeric

S4EQ6: S4EQ6 - Did farm sell any eggs laid in past 3 months**Data file:** S4E_EGG_PROD_PH_final**Overview**

Valid: 719 Minimum: 1 Maximum: 2 Mean: 1.9888734353268 Standard deviation: 0.10496708253495
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	8	1.1%
2	NO	711	98.9%

S4EQ7A: S4EQ7a - Number of eggs laid were sold in past 3 months**Data file:** S4E_EGG_PROD_PH_final**Overview**

Valid: 8 Minimum: 1 Maximum: 49.16 Mean: 14.77 Standard deviation: 18.394418408078
 Type: Continuous Width: 8 Range: - Format: Numeric

S4EQ7C: S4EQ7c - Earnings from selling eggs in past 3 months**Data file:** S4E_EGG_PROD_PH_final

Overview

Valid: 8 Minimum: 2000 Maximum: 98274.936666667 Mean: 29526.575416667 Standard deviation: 36771.877236732
 Type: Continuous Width: 8 Range: - Format: Numeric

S4EQ7D: S4EQ7d - Average unit price of eggs sold in past 3 months

Data file: S4E_EGG_PROD_PH_final

Overview

Valid: 8 Minimum: 1999.0833333333 Maximum: 2000 Mean: 1999.1979166667 Standard deviation: 0.32409060804386
 Type: Continuous Width: 8 Range: - Format: Numeric

HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S4E_EGG_PROD_PH_final

Overview

Valid: 1088 Minimum: 24.589248447209 Maximum: 1647.8228357147 Mean: 251.93334754419 Standard deviation: 212.85905853869
 Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S4F_OTHER_LIVSTK_PROD_PH_final****Overview**

Valid: 5499

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S4F_OTHER_LIVSTK_PROD_PH_final****Overview**

Valid: 5487 Minimum: 1 Maximum: 5 Mean: 2.6189174412247 Standard deviation: 1.2041183105782

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	1527	27.8%
2	NORTH-EASTERN	786	14.3%
3	NORTH-WESTERN	1479	27%
4	SOUTHERN	1641	29.9%
5	WESTERN AREA	54	1%

DISTRICT: DISTRICT**Data file: S4F_OTHER_LIVSTK_PROD_PH_final****Overview**

Valid: 5349 Minimum: 11 Maximum: 51 Mean: 28.436343241727 Standard deviation: 12.053092277373

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	489	9.1%
12	KENEMA	525	9.8%
13	KONO	474	8.9%
21	BOMBALI	132	2.5%
22	FALABA	48	0.9%
23	KOINADUGU	30	0.6%

24	TONKOLILI	558	10.4%
31	KAMBIA	597	11.2%
32	KARENE	219	4.1%
33	PORTLOKO	621	11.6%
41	BO	660	12.3%
42	BONTHE	210	3.9%
43	MOYAMBA	495	9.3%
44	PUJEHUN	237	4.4%
51	WESTERN RURAL	54	1%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S4F_OTHER_LIVSTK_PROD_PH_final

Overview

Valid: 5499

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S4F_OTHER_LIVSTK_PROD_PH_final

Overview

Valid: 5499 Minimum: 11010102 Maximum: 51040603 Mean: 24819089.468631 Standard deviation: 12406498.600153

Type: Continuous Width: 8 Range: - Format: Numeric

PRODUCT_ID: S4F - Product ID

Data file: S4F_OTHER_LIVSTK_PROD_PH_final

Overview

Valid: 5499 Minimum: 2 Maximum: 11 Mean: 5.6666666666667 Standard deviation: 3.8589631955155

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	Cow Butter	1833	33.3%
4	Honey	1833	33.3%
11	Other product excl. dung/manure	1833	33.3%

S4FQ1: S4FQ1 - Did farm produce any product type in past 12 months**Data file:** S4F_OTHER_LIVSTK_PROD_PH_final**Overview**

Valid: 5499 Minimum: 1 Maximum: 2 Mean: 1.9941807601382 Standard deviation: 0.076068578128351
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	32	0.6%
2	NO	5467	99.4%

S4FQ2_Q: S4FQ2_Q - Quantity produced in past 3 months**Data file:** S4F_OTHER_LIVSTK_PROD_PH_final**Overview**

Valid: 27 Minimum: Maximum: 10 Mean: 3.2962962962963 Standard deviation: 2.643057885434
 Type: Discrete Width: 9 Range: - Format: Numeric

S4Q2_U: S4Q2_U - Unit of measurement**Data file:** S4F_OTHER_LIVSTK_PROD_PH_final**Overview**

Valid: 32 Minimum: 1 Maximum: 5 Mean: 2.375 Standard deviation: 1.4756081305139
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	LITRES	15	46.9%
2	KG	2	6.3%
3	STANDARD CUP	6	18.8%
4	25 KG BAG	6	18.8%
5	50 KG BAG	3	9.4%

S4Q2_FACTOR_KG:**Data file:** S4F_OTHER_LIVSTK_PROD_PH_final**Overview**

Valid: 17 Minimum: 0.5 Maximum: 50 Mean: 18.029411764706 Standard deviation: 18.923753747139
 Type: Continuous Width: 16 Range: - Format: Numeric

S4Q2_FACTOR_LITER:**Data file:** S4F_OTHER_LIVSTK_PROD_PH_final**Overview**

Valid: 15 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Discrete Width: 19 Range: - Format: Numeric

S4FQ3: S4FQ3 - Farm sell product in past 12 months**Data file:** S4F_OTHER_LIVSTK_PROD_PH_final**Overview**

Valid: 32 Minimum: 1 Maximum: 2 Mean: 1.4375 Standard deviation: 0.50401612877419
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	18	56.3%
2	NO	14	43.8%

S4FQ4_Q: S4FQ4_Q - Quantity produced sold in past 12 months**Data file:** S4F_OTHER_LIVSTK_PROD_PH_final**Overview**

Valid: 18 Minimum: 1 Maximum: 40 Mean: 7.222222222222222 Standard deviation: 9.3968427460914
 Type: Discrete Width: 9 Range: - Format: Numeric

S4FQ4_U: S4FQ4_U - Unit of measurement**Data file:** S4F_OTHER_LIVSTK_PROD_PH_final**Overview**

Valid: 18 Minimum: 1 Maximum: 4 Mean: 1.4444444444444444 Standard deviation: 1.0416176459054
 Type: Discrete Width: 13 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	LITRES	15	83.3%
2	KG	0	
3	STANDARD CUP	1	5.6%
4	25 KG BAG	2	11.1%
5	50 KG BAG	0	

S4Q4_FACTOR_LITER:

Data file: S4F_OTHER_LIVSTK_PROD_PH_final

Overview

Valid: 16 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
Type: Discrete Width: 19 Range: - Format: Numeric

S4Q4_FACTOR_KG:

Data file: S4F_OTHER_LIVSTK_PROD_PH_final

Overview

Valid: 3 Minimum: 1 Maximum: 25 Mean: 17 Standard deviation: 13.856406460551
Type: Discrete Width: 16 Range: - Format: Numeric

S4FQ5B: S4FQ5b - Total earnings from product sales in past 12 months

Data file: S4F_OTHER_LIVSTK_PROD_PH_final

Overview

Valid: 18 Minimum: 10 Maximum: 1455.25 Mean: 324.625 Standard deviation: 354.70995037785
Type: Continuous Width: 8 Range: - Format: Numeric

S4FQ5C: S4FQ5c - Average unit price of product sold in past 12 months

Data file: S4F_OTHER_LIVSTK_PROD_PH_final

Overview

Valid: 18 Minimum: 10 Maximum: 1600 Mean: 128.76759259259 Standard deviation: 367.56027855084
Type: Continuous Width: 8 Range: - Format: Numeric

S4FQ6: S4FQ6 - Did farm give product away in past 12 months**Data file: S4F_OTHER_LIVSTK_PROD_PH_final****Overview**

Valid: 32 Minimum: 1 Maximum: 2 Mean: 1.71875 Standard deviation: 0.45680340939917
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	9	28.1%
2	NO	23	71.9%

S4FQ7_Q: S4FQ7_Q - Quantity produced given away in past 12 months**Data file: S4F_OTHER_LIVSTK_PROD_PH_final****Overview**

Valid: 9 Minimum: 1 Maximum: 5 Mean: 1.55555555555556 Standard deviation: 1.33333333333333
 Type: Discrete Width: 9 Range: - Format: Numeric

S4FQ7_U: S4FQ7_U - Unit of measurement**Data file: S4F_OTHER_LIVSTK_PROD_PH_final****Overview**

Valid: 9 Minimum: 1 Maximum: 5 Mean: 1.88888888888889 Standard deviation: 1.4529663145136
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	LITRES	6	66.7%
2	KG	0	
3	STANDARD CUP	2	22.2%
4	25 KG BAG	0	
5	50 KG BAG	1	11.1%

S4Q7_FACTOR_LITER: Conversion factor in liter**Data file: S4F_OTHER_LIVSTK_PROD_PH_final**

Overview

Valid: 6 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
Type: Discrete Width: 19 Range: - Format: Numeric

S4Q7_FACTOR_KG: Conversion factor in kg

Data file: S4F_OTHER_LIVSTK_PROD_PH_final

Overview

Valid: 3 Minimum: 1 Maximum: 50 Mean: 17.333333333333 Standard deviation: 28.290163190292
Type: Discrete Width: 16 Range: - Format: Numeric

S4FQ8: S4FQ8 - Any product exchange for goods or services

Data file: S4F_OTHER_LIVSTK_PROD_PH_final

Overview

Valid: 32 Minimum: 1 Maximum: 2 Mean: 1.9375 Standard deviation: 0.24593468841898
Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	2	6.3%
2	NO	30	93.8%

S4FQ9_Q: S4FQ9_Q - Quantity produced exchanged for goods or services

Data file: S4F_OTHER_LIVSTK_PROD_PH_final

Overview

Valid: 2 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
Type: Discrete Width: 9 Range: - Format: Numeric

S4FQ9_U: S4FQ9_U - Unit of measurement

Data file: S4F_OTHER_LIVSTK_PROD_PH_final

Overview

Valid: 2 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	LITRES	2	100%
2	KG	0	
3	STANDARD CUP	0	
4	25 KG BAG	0	
5	50 KG BAG	0	

S4Q9_FACTOR_LITER: Conversion factor in liter

Data file: S4F_OTHER_LIVSTK_PROD_PH_final

Overview

Valid: 2 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Discrete Width: 19 Range: - Format: Numeric

HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S4F_OTHER_LIVSTK_PROD_PH_final

Overview

Valid: 5499 Minimum: 13.77279036666 Maximum: 4174.8234681452 Mean: 250.76511513863 Standard
 deviation: 249.24717794545
 Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S4G_LIVSTK_BREED_HEALTH_PH_final****Overview**

Valid: 1539

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S4G_LIVSTK_BREED_HEALTH_PH_final****Overview**

Valid: 1538 Minimum: 1 Maximum: 5 Mean: 2.5474642392718 Standard deviation: 1.0920649235984

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	393	25.6%
2	NORTH-EASTERN	238	15.5%
3	NORTH-WESTERN	584	38%
4	SOUTHERN	318	20.7%
5	WESTERN AREA	5	0.3%

DISTRICT: DISTRICT**Data file: S4G_LIVSTK_BREED_HEALTH_PH_final****Overview**

Valid: 1495 Minimum: 11 Maximum: 51 Mean: 27.696321070234 Standard deviation: 10.960380449708

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	144	9.6%
12	KENEMA	107	7.2%
13	KONO	131	8.8%
21	BOMBALI	40	2.7%
22	FALABA	35	2.3%
23	KOINADUGU	12	0.8%

24	TONKOLILI	142	9.5%
31	KAMBIA	233	15.6%
32	KARENE	117	7.8%
33	PORTLOKO	220	14.7%
41	BO	116	7.8%
42	BONTHE	35	2.3%
43	MOYAMBA	119	8%
44	PUJEHUN	39	2.6%
51	WESTERN RURAL	5	0.3%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: 11010102 Maximum: 51030677 Mean: 25087663.675763 Standard deviation: 12420320.062254

Type: Continuous Width: 8 Range: - Format: Numeric

S4G_LIVESTOCK_GROUP_ID: S4G - LiveStock Group ID

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: 1 Maximum: 2 Mean: 1.9116309291748 Standard deviation: 0.2839231548261

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Large ruminants - Cattle	136	8.8%
2	Small ruminants	1403	91.2%
4	Pigs	0	

5	Poultry	0	
8	Others	0	

S4G_LIVESTOCK_ID: S4G - LiveStock ID

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1538 Minimum: 10 Maximum: 21 Mean: 19.568270481144 Standard deviation: 2.5219055388399
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10	Bulls	48	3.1%
11	Oxen	3	0.2%
12	Cows	47	3.1%
13	Steers/Heifers	17	1.1%
14	Calves - Males/Females	20	1.3%
20	Goats - Male, female and young	945	61.4%
21	Sheep - Rams/Ewes/Lambs	458	29.8%
41	Pigs - Boar/Sow/Piglets	0	
51	Chicken - cocks/broilers	0	
52	Chicken - hens/layers	0	
53	Pullets/DOCs	0	
54	Other - Ducks, Geese, Guineafowl	0	
80	Other (Specify)	0	

S4GQ1: S4GQ1 - Farm use any controlled animal reproduction techniques for livestock group

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: 1 Maximum: 2 Mean: 1.9265756985055 Standard deviation: 0.2609164775895
Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	113	7.3%

2	NO	1426	92.7%
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S4GQ2_A: NATURAL MATING WITH A SIRE SELECTED WITHIN THE HERD

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.039636127355426 Standard deviation: 0.19516622276078
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1478	96%
1	Yes	61	4%

S4GQ2_B: NATURAL MATING WITH A PURCHASED OR RENTED SIRE

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.017543859649123 Standard deviation: 0.13132889798895
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1512	98.2%
1	Yes	27	1.8%

S4GQ2_C: NATURAL MATING WITH AN EXCHANGED SIRE

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.020792722547109 Standard deviation: 0.14273620233864
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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	No	1507	97.9%
1	Yes	32	2.1%

S4GQ2_D: NATURAL MATING WITH A NON-BREEDING MALE CASTRATED

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.00454840805718 Standard deviation: 0.067310206822759
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1532	99.5%
1	Yes	7	0.5%

S4GQ2_E: NATURAL MATING WITH A PURCHASED DAM

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.0025990903183886 Standard deviation: 0.050931528264363
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1535	99.7%
1	Yes	4	0.3%

S4GQ2_F: ARTIFICIAL INSEMINATION

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.0025990903183886 Standard deviation: 0.050931528264363
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1535	99.7%
1	Yes	4	0.3%

S4GQ2_G: DAM WAS PURCHASED PREGNANT

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.0032488628979857 Standard deviation: 0.056924628409656
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1534	99.7%
1	Yes	5	0.3%

S4GQ2_H: DAM WAS EXCHANGED PREGNANT

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.0025990903183886 Standard deviation: 0.050931528264363
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1535	99.7%
1	Yes	4	0.3%

S4GQ4: S4GQ4 - Livestock group suffer any disease in the past 12 months

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: 1 Maximum: 2 Mean: 1.7543859649123 Standard deviation: 0.43059058751343
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	378	24.6%
2	NO	1161	75.4%

S4GQ5_A: BRUCELOSIS

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.025341130604288 Standard deviation: 0.15721010414167
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1500	97.5%
1	Yes	39	2.5%

S4GQ5_B: LUMPY SKIN DISEASE

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.037686809616634 Standard deviation: 0.19049959135322
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1481	96.2%
1	Yes	58	3.8%

S4GQ5_C: RABIES

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.018843404808317 Standard deviation: 0.13601599878301

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1510	98.1%
1	Yes	29	1.9%

S4GQ5_D: FMD

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.1364522417154 Standard deviation: 0.34337973425701
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1329	86.4%
1	Yes	210	13.6%

S4GQ5_E: ANTHRAX

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.016244314489929 Standard deviation: 0.12645484228641
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1514	98.4%
1	Yes	25	1.6%

S4GQ5_F: BLACK QUARTER (BQ)

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.0051981806367771 Standard deviation: 0.071934149172934
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1531	99.5%
1	Yes	8	0.5%

S4GQ5_G: NEW CASTLE DISEASE

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.025990903183886 Standard deviation: 0.15915978156569
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1499	97.4%
1	Yes	40	2.6%

S4GQ5_H: SMALL POX

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.014294996751137 Standard deviation: 0.11874262709704
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1517	98.6%
1	Yes	22	1.4%

S4GQ5_I: GOMBORO**Data file: S4G_LIVSTK_BREED_HEALTH_PH_final****Overview**

Valid: 1539 Minimum: Maximum: 1 Mean: 0.0012995451591943 Standard deviation: 0.036037483282736
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1537	99.9%
1	Yes	2	0.1%

S4GQ5_J: HELMINTHIOSIS**Data file: S4G_LIVSTK_BREED_HEALTH_PH_final****Overview**

Valid: 1539 Minimum: Maximum: 1 Mean: 0.0019493177387914 Standard deviation: 0.044122362417134
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1536	99.8%
1	Yes	3	0.2%

S4GQ5_K: TICK BORNE DISEASE**Data file: S4G_LIVSTK_BREED_HEALTH_PH_final****Overview**

Valid: 1539 Minimum: Maximum: 1 Mean: 0.0025990903183886 Standard deviation: 0.050931528264363
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1535	99.7%
1	Yes	4	0.3%

S4GQ5_L: TYPANOSOMIASIS**Data file:** S4G_LIVSTK_BREED_HEALTH_PH_final**Overview**

Valid: 1539 Minimum: Maximum: 1 Mean: 0.029889538661468 Standard deviation: 0.17033792089905
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1493	97%
1	Yes	46	3%

S4GQ6: S4GQ6 - Farm vaccinated any livestock**Data file:** S4G_LIVSTK_BREED_HEALTH_PH_final**Overview**

Valid: 1539 Minimum: 1 Maximum: 2 Mean: 1.8791423001949 Standard deviation: 0.32606778459948
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	186	12.1%
2	NO	1353	87.9%

S4GQ7_A: BRUCELOSIS**Data file:** S4G_LIVSTK_BREED_HEALTH_PH_final**Overview**

Valid: 1539 Minimum: Maximum: 1 Mean: 0.01364522417154 Standard deviation: 0.11605077778699
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1518	98.6%

1	Yes	21	1.4%
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S4GQ7_B: LUMPY SKIN DISEASE

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.030539311241066 Standard deviation: 0.17212179355076
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1492	96.9%
1	Yes	47	3.1%

S4GQ7_C: RABIES

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.017543859649123 Standard deviation: 0.13132889798895
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1512	98.2%
1	Yes	27	1.8%

S4GQ7_D: FMD

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.027940220922677 Standard deviation: 0.1648551606484
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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	No	1496	97.2%
1	Yes	43	2.8%

S4GQ7_E: ANTHRAX**Data file: S4G_LIVSTK_BREED_HEALTH_PH_final****Overview**

Valid: 1539 Minimum: Maximum: 1 Mean: 0.014944769330734 Standard deviation: 0.12137131043622
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1516	98.5%
1	Yes	23	1.5%

S4GQ7_F: BLACK QUARTER (BQ)**Data file: S4G_LIVSTK_BREED_HEALTH_PH_final****Overview**

Valid: 1539 Minimum: Maximum: 1 Mean: 0.0051981806367771 Standard deviation: 0.071934149172934
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1531	99.5%
1	Yes	8	0.5%

S4GQ7_G: NEW CASTLE DISEASE**Data file: S4G_LIVSTK_BREED_HEALTH_PH_final****Overview**

Valid: 1539 Minimum: Maximum: 1 Mean: 0.018843404808317 Standard deviation: 0.13601599878301
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1510	98.1%
1	Yes	29	1.9%

S4GQ7_H: SMALL POX

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.00909681611436 Standard deviation: 0.094973285458831
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1525	99.1%
1	Yes	14	0.9%

S4GQ7_I: GOMBORO

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.0032488628979857 Standard deviation: 0.056924628409656
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1534	99.7%
1	Yes	5	0.3%

S4GQ7_J: HELMINTHIOSIS

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.0012995451591943 Standard deviation: 0.036037483282736
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1537	99.9%
1	Yes	2	0.1%

S4GQ7_K: TICK BORNE DISEASE

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.0071474983755686 Standard deviation: 0.084267583888011
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1528	99.3%
1	Yes	11	0.7%

S4GQ7_L: TYPANOSOMIASIS

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.015594541910331 Standard deviation: 0.12394084696444
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1515	98.4%
1	Yes	24	1.6%

S4GQ8: S4GQ8 - Did farm use any veterinary services for LIVESTOCK GROUP

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: 1 Maximum: 2 Mean: 1.8791423001949 Standard deviation: 0.32606778459948

Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	186	12.1%
2	NO	1353	87.9%

S4GQ9_A: REPRODUCTION

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.0032488628979857 Standard deviation: 0.056924628409656
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1534	99.7%
1	Yes	5	0.3%

S4GQ9_B: CURATIVE TREATMENT, SURGICAL PROCEDURES

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.021442495126706 Standard deviation: 0.14490119870708
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1506	97.9%
1	Yes	33	2.1%

S4GQ9_C: CURATIVE TREATMENT, OTHER (SPECIFY)

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.033788174139051 Standard deviation: 0.18074224752977
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1487	96.6%
1	Yes	52	3.4%

S4GQ9_D: PREVENTATIVE MEDICINE, VACCINATIONS

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.055880441845354 Standard deviation: 0.22976536061192
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1453	94.4%
1	Yes	86	5.6%

S4GQ9_E: PREVENTATIVE MEDICINE, DEWORMING (ANTHELMINTIC)

Data file: S4G_LIVSTK_BREED_HEALTH_PH_final

Overview

Valid: 1539 Minimum: Maximum: 1 Mean: 0.0071474983755686 Standard deviation: 0.084267583888011
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1528	99.3%
1	Yes	11	0.7%

S4GQ9_F: PREVENTATIVE MEDICINE AGAINST PARASITES**Data file: S4G_LIVSTK_BREED_HEALTH_PH_final****Overview**

Valid: 1539 Minimum: Maximum: 1 Mean: 0.015594541910331 Standard deviation: 0.12394084696444
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1515	98.4%
1	Yes	24	1.6%

S4GQ9_G: PREVENTATIVE MEDICINE**Data file: S4G_LIVSTK_BREED_HEALTH_PH_final****Overview**

Valid: 1539 Minimum: Maximum: 1 Mean: 0.03183885640026 Standard deviation: 0.17562797607285
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1490	96.8%
1	Yes	49	3.2%

S4GQ10: S4GQ10 - Antibiotics used on LIVESTOCK GROUP**Data file: S4G_LIVSTK_BREED_HEALTH_PH_final****Overview**

Valid: 1539 Minimum: 1 Maximum: 2 Mean: 1.9148797920728 Standard deviation: 0.2791511990169
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	131	8.5%
2	NO	1408	91.5%

S4GQ11: S4GQ11 - LIVESTOCK GROUP treated with traditional medicine**Data file:** S4G_LIVSTK_BREED_HEALTH_PH_final**Overview**

Valid: 1539 Minimum: 1 Maximum: 2 Mean: 1.8512020792723 Standard deviation: 0.35600484734772
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	229	14.9%
2	NO	1310	85.1%

S4GQ12: S4GQ12 - Purpose LIVESTOCK GROUP treated with traditional medicine**Data file:** S4G_LIVSTK_BREED_HEALTH_PH_final**Overview**

Valid: 229 Minimum: 1 Maximum: 4 Mean: 2.3100436681223 Standard deviation: 0.53388225409975
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	REPRODUCTION	6	2.6%
2	CURATIVE	148	64.6%
3	PREVENTATIVE	73	31.9%
4	FATTENING	2	0.9%

HH_FINAL_WEIGHT: PH weight adjusted from PP**Data file:** S4G_LIVSTK_BREED_HEALTH_PH_final**Overview**

Valid: 1539 Minimum: 13.77279036666 Maximum: 3691.3714774244 Mean: 245.77539074813 Standard deviation: 230.24062328491
 Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file:** S4H1_LIVESTOCK_WATER_PH_final**Overview**

Valid: 2356

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file:** S4H1_LIVESTOCK_WATER_PH_final**Overview**

Valid: 2351 Minimum: 1 Maximum: 5 Mean: 2.6507868991918 Standard deviation: 1.1886513087183

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	627	26.7%
2	NORTH-EASTERN	314	13.4%
3	NORTH-WESTERN	682	29%
4	SOUTHERN	709	30.2%
5	WESTERN AREA	19	0.8%

DISTRICT: DISTRICT**Data file:** S4H1_LIVESTOCK_WATER_PH_final**Overview**

Valid: 2284 Minimum: 11 Maximum: 51 Mean: 28.755691768827 Standard deviation: 11.877637125759

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	203	8.9%
12	KENEMA	194	8.5%
13	KONO	210	9.2%
21	BOMBALI	48	2.1%
22	FALABA	26	1.1%
23	KOINADUGU	12	0.5%

24	TONKOLILI	221	9.7%
31	KAMBIA	275	12%
32	KARENE	100	4.4%
33	PORTLOKO	287	12.6%
41	BO	281	12.3%
42	BONTHE	92	4%
43	MOYAMBA	227	9.9%
44	PUJEHUN	89	3.9%
51	WESTERN RURAL	19	0.8%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S4H1_LIVESTOCK_WATER_PH_final

Overview

Valid: 2356

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S4H1_LIVESTOCK_WATER_PH_final

Overview

Valid: 2356 Minimum: 11010102 Maximum: 51040603 Mean: 24785182.127759 Standard deviation: 12361072.553252

Type: Continuous Width: 8 Range: - Format: Numeric

S4H_LIVESTOCK_GROUP_ID: S4H - LiveStock Group ID

Data file: S4H1_LIVESTOCK_WATER_PH_final

Overview

Valid: 2356 Minimum: 1 Maximum: 5 Mean: 3.471986417657 Standard deviation: 1.5328187685797

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Large ruminants - Cattle	65	2.8%
2	Small ruminants	1109	47.1%
4	Pigs	13	0.6%

5	Poultry	1169	49.6%
8	Other	0	

S4HQ1: S4HQ1 - Main source of water for watering LIVESTOCK GROUP for all seasons

Data file: S4H1_LIVESTOCK_WATER_PH_final

Overview

Valid: 2356 Minimum: 1 Maximum: 2 Mean: 1.2724957555178 Standard deviation: 0.44533807142309
Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1714	72.8%
2	NO	642	27.2%

S4HQ2: S4HQ2 - Main source of water used for watering LIVESTOCK GROUP in the past 12 month

Data file: S4H1_LIVESTOCK_WATER_PH_final

Overview

Valid: 1702 Minimum: 1 Maximum: 7 Mean: 3.906580493537 Standard deviation: 2.3764158561298
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Bore hole	314	18.4%
2	Well	459	27%
3	Dam or lake	24	1.4%
4	River, spring or stream	277	16.3%
5	Rainwater harvesting	39	2.3%
6	WATER trough	81	4.8%
7	Man Made water dough_out	508	29.8%

S4HQ3: S4HQ3 - Distance LIVETSOCK GROUP travel to reach watering point

Data file: S4H1_LIVESTOCK_WATER_PH_final

Overview

Valid: 1714 Minimum: Maximum: 6 Mean: 0.81680280046674 Standard deviation: 0.84546663051811
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	Water point is in the farm	683	39.8%
1	LESS THAN 0.5 KM	742	43.3%
2	0.5-3 KM	234	13.7%
3	3-5 KM	39	2.3%
4	5-15 KM	8	0.5%
5	15-30 KM	7	0.4%
6	MORE THAN 30 KM	1	0.1%

S4HQ4: S4HQ4 - Main source of water used for watering LIVESTOCK GROUP in DRY season

Data file: S4H1_LIVESTOCK_WATER_PH_final

Overview

Valid: 641 Minimum: 1 Maximum: 7 Mean: 4.3291731669267 Standard deviation: 2.2609264078092
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	NONE	0	
1	Borehole	92	14.4%
2	Well	131	20.4%
3	Dam or lake	4	0.6%
4	River, spring or stream	109	17%
5	Rainwater harvesting	25	3.9%
6	Water trough	112	17.5%
7	Man made water dough out	168	26.2%
9	Other Specify	0	

S4HQ5: S4HQ5 - Distance LIVETSOCK GROUP travel to reach watering point in DRY season

Data file: S4H1_LIVESTOCK_WATER_PH_final

Overview

Valid: 642 Minimum: Maximum: 6 Mean: 0.83800623052959 Standard deviation: 0.98439671490554
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	Water point is in the farm	261	40.7%
1	LESS THAN 0.5 KM	283	44.1%
2	0.5-3 KM	70	10.9%
3	3-5 KM	13	2%
4	5-15 KM	3	0.5%
5	15-30 KM	8	1.2%
6	MORE THAN 30 KM	4	0.6%

S4HQ6: S4HQ6 - Main source of water used for watering LIVESTOCK GROUP in RAINY season

Data file: S4H1_LIVESTOCK_WATER_PH_final

Overview

Valid: 642 Minimum: 1 Maximum: 6 Mean: 3.6339563862928 Standard deviation: 1.6077909723865
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	NONE	0	
1	Borehole	70	10.9%
2	Well	108	16.8%
3	River, spring or stream	115	17.9%
4	Rainwater harvesting	173	26.9%
5	WATER trough	46	7.2%
6	Man made water dough_out	130	20.2%
9	Other specify	0	

S4HQ7: S4HQ7 - Distance LIVESTOCK GROUP travel to reach watering point in RAINY season

Data file: S4H1_LIVESTOCK_WATER_PH_final

Overview

Valid: 642 Minimum: Maximum: 7 Mean: 0.83800623052959 Standard deviation: 1.1318345165332
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	Water point is in the farm	292	45.5%
1	LESS THAN 0.5 KM	247	38.5%
2	0.5-3 KM	67	10.4%
3	3-5 KM	14	2.2%
4	5-15 KM	7	1.1%
5	15-30 KM	9	1.4%
7	MORE THAN 30 KM	6	0.9%

HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S4H1_LIVESTOCK_WATER_PH_final

Overview

Valid: 2356 Minimum: 13.77279036666 Maximum: 3691.3714774244 Mean: 247.49787153794 Standard deviation: 225.77057994501
 Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S4H2_WATERING_PROBLEM_PH_final****Overview**

Valid: 1755

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S4H2_WATERING_PROBLEM_PH_final****Overview**

Valid: 1752 Minimum: 1 Maximum: 5 Mean: 2.6221461187215 Standard deviation: 1.1991479772196

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	483	27.6%
2	NORTH-EASTERN	251	14.3%
3	NORTH-WESTERN	478	27.3%
4	SOUTHERN	525	30%
5	WESTERN AREA	15	0.9%

DISTRICT: DISTRICT**Data file: S4H2_WATERING_PROBLEM_PH_final****Overview**

Valid: 1709 Minimum: 11 Maximum: 51 Mean: 28.465769455822 Standard deviation: 11.998664238526

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	155	9.1%
12	KENEMA	163	9.5%
13	KONO	153	9%
21	BOMBALI	42	2.5%
22	FALABA	15	0.9%
23	KOINADUGU	10	0.6%

24	TONKOLILI	178	10.4%
31	KAMBIA	196	11.5%
32	KARENE	71	4.2%
33	PORTLOKO	199	11.6%
41	BO	208	12.2%
42	BONTHE	69	4%
43	MOYAMBA	162	9.5%
44	PUJEHUN	73	4.3%
51	WESTERN RURAL	15	0.9%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S4H2_WATERING_PROBLEM_PH_final

Overview

Valid: 1755

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S4H2_WATERING_PROBLEM_PH_final

Overview

Valid: 1755 Minimum: 11010102 Maximum: 51040603 Mean: 24834943.527635 Standard deviation: 12400092.733741

Type: Continuous Width: 8 Range: - Format: Numeric

S4HQ8: S4HQ8 - Problems encountered in watering LIVESTOCK in past 12 months

Data file: S4H2_WATERING_PROBLEM_PH_final

Overview

Valid: 1755 Minimum: 1 Maximum: 2 Mean: 1.839886039886 Standard deviation: 0.36681623317584

Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	281	16%
2	NO	1474	84%

S4HQ9_A: January**Data file: S4H2_WATERING_PROBLEM_PH_final****Overview**

Valid: 1755 Minimum: Maximum: 1 Mean: 0.023931623931624 Standard deviation: 0.15287975278373
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1713	97.6%
1	Yes	42	2.4%

S4HQ9_B: February**Data file: S4H2_WATERING_PROBLEM_PH_final****Overview**

Valid: 1755 Minimum: Maximum: 1 Mean: 0.033048433048433 Standard deviation: 0.17881401841891
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1697	96.7%
1	Yes	58	3.3%

S4HQ9_C: March**Data file: S4H2_WATERING_PROBLEM_PH_final****Overview**

Valid: 1755 Minimum: Maximum: 1 Mean: 0.13732193732194 Standard deviation: 0.34428500191824
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1514	86.3%
1	Yes	241	13.7%

S4HQ9_D: April**Data file: S4H2_WATERING_PROBLEM_PH_final****Overview**

Valid: 1755 Minimum: Maximum: 1 Mean: 0.094586894586895 Standard deviation: 0.29272690280004
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1589	90.5%
1	Yes	166	9.5%

S4HQ9_E: May**Data file: S4H2_WATERING_PROBLEM_PH_final****Overview**

Valid: 1755 Minimum: Maximum: 1 Mean: 0.017094017094017 Standard deviation: 0.12965874754012
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1725	98.3%
1	Yes	30	1.7%

S4HQ9_F: June**Data file: S4H2_WATERING_PROBLEM_PH_final****Overview**

Valid: 1755 Minimum: Maximum: 1 Mean: 0.00056980056980057 Standard deviation: 0.023870495801314
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1754	99.9%

1	Yes	1	0.1%
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S4HQ9_G: July

Data file: S4H2_WATERING_PROBLEM_PH_final

Overview

Valid: 1755 Minimum: Maximum: 1 Mean: 0.0017094017094017 Standard deviation: 0.041321333021101
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1752	99.8%
1	Yes	3	0.2%

S4HQ9_H: August

Data file: S4H2_WATERING_PROBLEM_PH_final

Overview

Valid: 1755 Minimum: Maximum: 1 Mean: 0.0022792022792023 Standard deviation: 0.047700146600197
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1751	99.8%
1	Yes	4	0.2%

S4HQ9_I: September

Data file: S4H2_WATERING_PROBLEM_PH_final

Overview

Valid: 1755 Minimum: Maximum: 1 Mean: 0.0011396011396011 Standard deviation: 0.03374835438972
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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	No	1753	99.9%
1	Yes	2	0.1%

S4HQ9_J: October

Data file: S4H2_WATERING_PROBLEM_PH_final

Overview

Valid: 1755 Minimum: Maximum: Mean: Standard deviation:
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1755	100%
1	Yes	0	

S4HQ9_K: November

Data file: S4H2_WATERING_PROBLEM_PH_final

Overview

Valid: 1755 Minimum: Maximum: 1 Mean: 0.0017094017094017 Standard deviation: 0.041321333021101
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1752	99.8%
1	Yes	3	0.2%

S4HQ9_L: December

Data file: S4H2_WATERING_PROBLEM_PH_final

Overview

Valid: 1755 Minimum: Maximum: 1 Mean: 0.0056980056980057 Standard deviation: 0.07529122456562
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1745	99.4%
1	Yes	10	0.6%

S4HQ10: S4HQ10 - Main problem encountered

Data file: S4H2_WATERING_PROBLEM_PH_final

Overview

Valid: 281 Minimum: 1 Maximum: 3 Mean: 2.0142348754448 Standard deviation: 0.5068920020866
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Restricted access to water sources	34	12.1%
2	Lack of water in usual water sources	209	74.4%
3	Poor quality of usual water sources	38	13.5%
9	Other specify	0	

S4HQ11: S4HQ11 - Solution provided to livestock during problematic period

Data file: S4H2_WATERING_PROBLEM_PH_final

Overview

Valid: 281 Minimum: 1 Maximum: 4 Mean: 1.4839857651246 Standard deviation: 0.83276204786726
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Use another source near holding, for free (neighbors, etc)	201	71.5%
2	Use another source near holding, with payment (cash or exchange of products/services)	30	10.7%
3	Use another source far from holding, for free (public help, etc)	44	15.7%
4	Use another source far from holding, with payment (cash or exchange of products/services)	6	2.1%
9	Other specify	0	

HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S4H2_WATERING_PROBLEM_PH_final

Overview

Valid: 1755	Minimum: 13.77279036666	Maximum: 3691.3714774244	Mean: 248.03504715403	Standard deviation: 231.48678921414
Type: Continuous	Width: 15	Range: -	Format: Numeric	

HOUSEHOLD_ID: Unique Household ID**Data file: S4H4_FEED_TYPES_SOURCES_PH_final****Overview**

Valid: 2917

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S4H4_FEED_TYPES_SOURCES_PH_final****Overview**

Valid: 2911 Minimum: 1 Maximum: 5 Mean: 2.613534867743 Standard deviation: 1.1948093244204

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	810	27.8%
2	NORTH-EASTERN	410	14.1%
3	NORTH-WESTERN	803	27.6%
4	SOUTHERN	871	29.9%
5	WESTERN AREA	17	0.6%

DISTRICT: DISTRICT**Data file: S4H4_FEED_TYPES_SOURCES_PH_final****Overview**

Valid: 2823 Minimum: 11 Maximum: 51 Mean: 28.362026213248 Standard deviation: 11.975050978114

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	245	8.7%
12	KENEMA	267	9.5%
13	KONO	275	9.7%
21	BOMBALI	88	3.1%
22	FALABA	28	1%
23	KOINADUGU	17	0.6%

24	TONKOLILI	268	9.5%
31	KAMBIA	314	11.1%
32	KARENE	115	4.1%
33	PORTLOKO	343	12.2%
41	BO	341	12.1%
42	BONTHE	109	3.9%
43	MOYAMBA	278	9.8%
44	PUJEHUN	118	4.2%
51	WESTERN RURAL	17	0.6%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S4H4_FEED_TYPES_SOURCES_PH_final

Overview

Valid: 2917

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S4H4_FEED_TYPES_SOURCES_PH_final

Overview

Valid: 2917 Minimum: 11010102 Maximum: 51040603 Mean: 24714341.178951 Standard deviation: 12375801.670367

Type: Continuous Width: 8 Range: - Format: Numeric

FEED_ID: FEED ID

Data file: S4H4_FEED_TYPES_SOURCES_PH_final

Overview

Valid: 2917 Minimum: 1 Maximum: 7 Mean: 3.5107987658553 Standard deviation: 2.052709895374

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	FEED CROPS/FORAGE	570	19.5%
2	TREE LEAVES	726	24.9%
3	CROP RESIDUES (e.g. straw or stover)	434	14.9%

4	AGRO-INDUSTRIAL BY-PRODUCTS (palm kernal cakes, or cereals brans)	123	4.2%
5	CONCENTRATES	28	1%
6	HOLDING/HOUSEHOLD WASTE	967	33.2%
7	Others Specify	69	2.4%

S4H4_FEED_TYPE_NAME: S4H4 - Feed Type Name

Data file: S4H4_FEED_TYPES_SOURCES_PH_final

Overview

Valid: 2917

Type: Discrete Width: 26 Range: - Format: character

S4HQ23_A: PRODUCED ON THE HOLDING/FARM

Data file: S4H4_FEED_TYPES_SOURCES_PH_final

Overview

Valid: 2917 Minimum: Maximum: 1 Mean: 0.69043537881385 Standard deviation: 0.46239340782917

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	903	31%
1	Yes	2014	69%

S4HQ23_B: COMMON PASTURE

Data file: S4H4_FEED_TYPES_SOURCES_PH_final

Overview

Valid: 2917 Minimum: Maximum: 1 Mean: 0.39252656839218 Standard deviation: 0.48839659528958

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	1772	60.7%
1	Yes	1145	39.3%

S4HQ23_C: PURCHASED**Data file: S4H4_FEED_TYPES_SOURCES_PH_final****Overview**

Valid: 2917 Minimum: Maximum: 1 Mean: 0.038395611930065 Standard deviation: 0.19218233678095
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2805	96.2%
1	Yes	112	3.8%

S4HQ23_D: EXCHANGED**Data file: S4H4_FEED_TYPES_SOURCES_PH_final****Overview**

Valid: 2917 Minimum: Maximum: 1 Mean: 0.0061707233459033 Standard deviation: 0.078324636107176
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2899	99.4%
1	Yes	18	0.6%

S4HQ23_E: RECEIVED FOR FREE**Data file: S4H4_FEED_TYPES_SOURCES_PH_final****Overview**

Valid: 2917 Minimum: Maximum: 1 Mean: 0.17723688721289 Standard deviation: 0.38193452481437
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	2400	82.3%
1	Yes	517	17.7%

S4HQ24_A: S4HQ24_1 - Proportion of FEED TYPE PRODUCED ON THE HOLDING/FARM**Data file: S4H4_FEED_TYPES_SOURCES_PH_final****Overview**

Valid: 2917 Minimum: Maximum: 100 Mean: 58.110044566335 Standard deviation: 43.276639375882
 Type: Discrete Width: 10 Range: - Format: Numeric

S4HQ24_B: S4HQ24_2 - Proportion of FEED TYPE from COMMON PASTURE**Data file: S4H4_FEED_TYPES_SOURCES_PH_final****Overview**

Valid: 2917 Minimum: Maximum: 100 Mean: 28.05245114844 Standard deviation: 40.070175817509
 Type: Discrete Width: 10 Range: - Format: Numeric

S4HQ24_C: S4HQ24_3 - Proportion of FEED TYPE PURCHASED**Data file: S4H4_FEED_TYPES_SOURCES_PH_final****Overview**

Valid: 2917 Minimum: Maximum: 100 Mean: 2.5632499142955 Standard deviation: 14.44254000255
 Type: Discrete Width: 10 Range: - Format: Numeric

S4HQ24_D: S4HQ24_4 - Proportion of FEED TYPE EXCHANGED**Data file: S4H4_FEED_TYPES_SOURCES_PH_final****Overview**

Valid: 2917 Minimum: Maximum: 100 Mean: 0.35755913609873 Standard deviation: 5.0576940878187
 Type: Discrete Width: 10 Range: - Format: Numeric

S4HQ24_E: S4HQ24_5 - Proportion of FEED TYPE RECEIVED FOR FREE**Data file: S4H4_FEED_TYPES_SOURCES_PH_final****Overview**

Valid: 2917 Minimum: Maximum: 100 Mean: 10.922180322249 Standard deviation: 27.763819548164
 Type: Discrete Width: 10 Range: - Format: Numeric

S4HQ25: S4HQ25 - Month(s) FEED TYPE purchased to feed livestock**Data file: S4H4_FEED_TYPES_SOURCES_PH_final**

Overview

Valid: 112 Minimum: 1 Maximum: 12 Mean: 5.5446428571429 Standard deviation: 3.5231241072241
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	JANUARY	20	17.9%
2	FEBRUARY	6	5.4%
3	MARCH	16	14.3%
4	APRIL	9	8%
5	MAY	9	8%
6	JUNE	5	4.5%
7	JULY	8	7.1%
8	AUGUST	16	14.3%
9	SEPTEMBER	6	5.4%
10	OCTOBER	5	4.5%
11	NOVEMBER	2	1.8%
12	DECEMBER	10	8.9%

HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S4H4_FEED_TYPES_SOURCES_PH_final

Overview

Valid: 2917 Minimum: 13.77279036666 Maximum: 3691.3714774244 Mean: 250.46281090085 Standard deviation: 226.92749549009
 Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S4H5_FEED_CROP_FORAGE_PH_final****Overview**

Valid: 54

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S4H5_FEED_CROP_FORAGE_PH_final****Overview**

Valid: 54 Minimum: 1 Maximum: 4 Mean: 2.2777777777778 Standard deviation: 1.2799862420644

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	25	46.3%
2	NORTH-EASTERN	2	3.7%
3	NORTH-WESTERN	14	25.9%
4	SOUTHERN	13	24.1%
5	WESTERN AREA	0	

DISTRICT: DISTRICT**Data file: S4H5_FEED_CROP_FORAGE_PH_final****Overview**

Valid: 27 Minimum: 11 Maximum: 43 Mean: 23.148148148148 Standard deviation: 12.085285724969

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	9	33.3%
12	KENEMA	0	
13	KONO	4	14.8%
21	BOMBALI	0	
22	FALABA	0	
23	KOINADUGU	0	

24	TONKOLILI	2	7.4%
31	KAMBIA	0	
32	KARENE	0	
33	PORTLOKO	9	33.3%
41	BO	0	
42	BONTHE	0	
43	MOYAMBA	3	11.1%
44	PUJEHUN	0	
51	WESTERN RURAL	0	
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S4H5_FEED_CROP_FORAGE_PH_final

Overview

Valid: 54

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S4H5_FEED_CROP_FORAGE_PH_final

Overview

Valid: 54 Minimum: 11030108 Maximum: 44070301 Mean: 24337764.5 Standard deviation: 10975294.568257

Type: Discrete Width: 8 Range: - Format: Numeric

CROP_FORAGE_ID: Crop Forage ID

Data file: S4H5_FEED_CROP_FORAGE_PH_final

Overview

Valid: 52 Minimum: 1 Maximum: 8 Mean: 4.0769230769231 Standard deviation: 2.2037948896246

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	GRASS	11	21.2%
2	HAY	1	1.9%
3	ROUGHAGE	9	17.3%

4	MAIZE	12	23.1%
5	SOYBEAN	4	7.7%
6	BARLEY	2	3.8%
7	CASSAVA	12	23.1%
8	OTHER FEED CROPS(SPECIFY)	1	1.9%

S4HQ26_Q: S4HQ26_Q - Feed CROP/FORAGE purchased to feed livestock

Data file: S4H5_FEED_CROP_FORAGE_PH_final

Overview

Valid: 54 Minimum: 1 Maximum: 800 Mean: 57.240740740741 Standard deviation: 144.22321996405
Type: Discrete Width: 10 Range: - Format: Numeric

S4HQ26_U: S4HQ26_U - Unit of measurement

Data file: S4H5_FEED_CROP_FORAGE_PH_final

Overview

Valid: 54 Minimum: 1 Maximum: 3 Mean: 1.9444444444444 Standard deviation: 0.8106988987303
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	25 KG	19	35.2%
2	50 Kg	19	35.2%
3	Bundle	16	29.6%

S4HQ26_C: S4HQ26_C - Feed crop condition

Data file: S4H5_FEED_CROP_FORAGE_PH_final

Overview

Valid: 54 Minimum: 1 Maximum: 3 Mean: 1.6481481481481 Standard deviation: 0.61911096964305
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	WRAPPED	23	42.6%

2	GRAIN	27	50%
3	SILAGE	4	7.4%

S4HQ26_FACTOR: Conversion factor

Data file: S4H5_FEED_CROP_FORAGE_PH_final

Overview

Valid: 54 Minimum: 4.5 Maximum: 50 Mean: 23.590939153439 Standard deviation: 12.047600981418
 Type: Continuous Width: 15 Range: - Format: Numeric

HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S4H5_FEED_CROP_FORAGE_PH_final

Overview

Valid: 54 Minimum: 60.010102067055 Maximum: 757.36932061189 Mean: 228.6944340184 Standard deviation: 186.41744468196
 Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file:** S4H6_MANURE_PH_final**Overview**

Valid: 1833

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file:** S4H6_MANURE_PH_final**Overview**

Valid: 1829 Minimum: 1 Maximum: 5 Mean: 2.6189174412247 Standard deviation: 1.2043378599119

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	509	27.8%
2	NORTH-EASTERN	262	14.3%
3	NORTH-WESTERN	493	27%
4	SOUTHERN	547	29.9%
5	WESTERN AREA	18	1%

DISTRICT: DISTRICT**Data file:** S4H6_MANURE_PH_final**Overview**

Valid: 1783 Minimum: 11 Maximum: 51 Mean: 28.436343241727 Standard deviation: 12.055346666671

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	163	9.1%
12	KENEMA	175	9.8%
13	KONO	158	8.9%
21	BOMBALI	44	2.5%
22	FALABA	16	0.9%
23	KOINADUGU	10	0.6%

24	TONKOLILI	186	10.4%
31	KAMBIA	199	11.2%
32	KARENE	73	4.1%
33	PORTLOKO	207	11.6%
41	BO	220	12.3%
42	BONTHE	70	3.9%
43	MOYAMBA	165	9.3%
44	PUJEHUN	79	4.4%
51	WESTERN RURAL	18	1%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S4H6_MANURE_PH_final

Overview

Valid: 1833

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S4H6_MANURE_PH_final

Overview

Valid: 1833 Minimum: 11010102 Maximum: 51040603 Mean: 24819089.468631 Standard deviation: 12408755.763566

Type: Continuous Width: 8 Range: - Format: Numeric

S4HQ27: S4HQ27 - Manure collected from pasture used as fuel

Data file: S4H6_MANURE_PH_final

Overview

Valid: 1833 Minimum: 1 Maximum: 4 Mean: 1.1483906164757 Standard deviation: 0.53666737700028

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No manure was removed from pasture to be used as fuel	1668	91%
2	A small part of the manure on pasture was removed to be used as fuel	99	5.4%
3	About half of the manure on pasture was removed to be used as fuel	25	1.4%

4	Most or all of the manure on pasture was removed to be used as fuel	41	2.2%
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S4HQ28: S4HQ28 - Think about the community this farm operates and neighbourhood that not used by the farm for grazing livestock

Data file: S4H6_MANURE_PH_final

Overview

Valid: 1833 Minimum: 1 Maximum: 2 Mean: 1.8079650845608 Standard deviation: 0.39400786750217
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	352	19.2%
2	NO	1481	80.8%

S4HQ29: S4HQ29 - Reason communal pasture land not used by the farm for grazing livestock

Data file: S4H6_MANURE_PH_final

Overview

Valid: 352 Minimum: 1 Maximum: 9 Mean: 2.0909090909091 Standard deviation: 1.3970776470282
Type: Discrete Width: 11 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not necessary because enough feed was available on the holding	176	50%
2	Too expensive	62	17.6%
3	No access granted	58	16.5%
4	Problems with other users	26	7.4%
5	Problems with the quality and quantity of pasture	28	8%
9	Other (specify)	2	0.6%

HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S4H6_MANURE_PH_final

Overview

Valid: 1833 Minimum: 13.77279036666 Maximum: 4174.8234681452 Mean: 250.76511513863 Standard

deviation: 249.29252447142

Type: Continuous Width: 15 Range: - Format: Numeric

S4IQ2: What was the main transportation method used to transport the live [LIVESTOCK GROUP] to the slaughterhouse in the past 12(3) months?

Data file: S4I_EQUIPT_TRASP_PH_final

Overview

Valid: 39 Minimum: 1 Maximum: 3 Mean: 1.1794871794872 Standard deviation: 0.55591531311669
Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	By foot	35	89.7%
2	By road with motor vehicles	1	2.6%
3	By road with motor bike	3	7.7%
4	By Bicycle	0	
5	By Cart/Kecker	0	
9	Other (specify)	0	

S4IQ3: S4IQ3 - Frequency of LIVESTOCK GROUP transported to the slaughterhouse

Data file: S4I_EQUIPT_TRASP_PH_final

Overview

Valid: 39 Minimum: 1 Maximum: 9 Mean: 2.5384615384615 Standard deviation: 1.6834512458536
Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Weekly	7	17.9%
2	Monthly	16	41%
3	Once a year	14	35.9%
9	Other (specify)	2	5.1%

HOUSEHOLD_ID: Unique Household ID

Data file: S4I_EQUIPT_TRASP_PH_final

Overview

Valid: 4095
Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S4I_EQUIPT_TRASP_PH_final****Overview**

Valid: 4089 Minimum: 1 Maximum: 5 Mean: 2.7564196625092 Standard deviation: 1.1817879651131
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	988	24.2%
2	NORTH-EASTERN	485	11.9%
3	NORTH-WESTERN	1176	28.8%
4	SOUTHERN	1415	34.6%
5	WESTERN AREA	25	0.6%

DISTRICT: DISTRICT**Data file: S4I_EQUIPT_TRASP_PH_final****Overview**

Valid: 3960 Minimum: 11 Maximum: 51 Mean: 29.787878787879 Standard deviation: 11.798294453161
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	316	8%
12	KENEMA	314	7.9%
13	KONO	324	8.2%
21	BOMBALI	59	1.5%
22	FALABA	46	1.2%
23	KOINADUGU	18	0.5%
24	TONKOLILI	350	8.8%
31	KAMBIA	482	12.2%
32	KARENE	183	4.6%
33	PORTLOKO	472	11.9%
41	BO	581	14.7%

42	BONTHE	173	4.4%
43	MOYAMBA	445	11.2%
44	PUJEHUN	172	4.3%
51	WESTERN RURAL	25	0.6%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S4I_EQUIPT_TRASP_PH_final

Overview

Valid: 4095

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S4I_EQUIPT_TRASP_PH_final

Overview

Valid: 4095 Minimum: 11010102 Maximum: 51040603 Mean: 24940548.194139 Standard deviation: 12341073.309886

Type: Continuous Width: 8 Range: - Format: Numeric

S4I_LIVESTOCK_GROUP_ID: S4I - LiveStock Group ID

Data file: S4I_EQUIPT_TRASP_PH_final

Overview

Valid: 4095 Minimum: 1 Maximum: 5 Mean: 3.8358974358974 Standard deviation: 1.5045707170907

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Large ruminants - Cattle	136	3.3%
2	Small ruminants	1403	34.3%
4	Pigs	14	0.3%
5	Poultry	2542	62.1%
8	Others	0	

S4I_LIVESSTOCK_ID: S4I - LiveStock ID**Data file: S4I_EQUIPT_TRASP_PH_final****Overview**

Valid: 4095 Minimum: 10 Maximum: 54 Mean: 39.717216117216 Standard deviation: 15.744436570337
 Type: Discrete Width: 19 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10	Bulls	48	1.2%
11	Oxen	4	0.1%
12	Cows	47	1.1%
13	Steers/Heifers	17	0.4%
14	Calves - Males/Females	20	0.5%
20	Goats - Male, female and young	945	23.1%
21	Sheep - Rams/Ewes/Lambs	458	11.2%
41	Pigs - Boar/Sow/Piglets	14	0.3%
51	Chicken - cocks/broilers	929	22.7%
52	Chicken - hens/layers	992	24.2%
53	Pullets/DOCs	536	13.1%
54	Other - Ducks, Geese, Guineafowl	85	2.1%
80	ON OTHER LIVESTOCK	0	

S4IQ1: S4IQ1- LIVESTOCK GROUP transported from the farm to a slaughterhouse**Data file: S4I_EQUIPT_TRASP_PH_final****Overview**

Valid: 4010 Minimum: 1 Maximum: 2 Mean: 1.9902743142145 Standard deviation: 0.098150390678859
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	39	1%
2	NO	3971	99%

S4IQ4: S4IQ4 - LIVESTOCK GROUP transported from the farm to the market**Data file:** S4I_EQUIPT_TRASP_PH_final**Overview**

Valid: 4010 Minimum: 1 Maximum: 2 Mean: 1.98927680798 Standard deviation: 0.10300898635763
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	43	1.1%
2	NO	3967	98.9%

S4IQ5: S4IQ5 - Main transportation to transport the LIVESTOCK GROUP to the market**Data file:** S4I_EQUIPT_TRASP_PH_final**Overview**

Valid: 43 Minimum: 1 Maximum: 9 Mean: 1.7441860465116 Standard deviation: 1.3988604759694
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	By foot	27	62.8%
2	By road with motor vehicles	6	14%
3	By road with motor bike	9	20.9%
9	Other (specify)	1	2.3%

S4IQ6: S4IQ6 - Frequency of LIVESTOCK GROUP transported to the market**Data file:** S4I_EQUIPT_TRASP_PH_final**Overview**

Valid: 43 Minimum: 1 Maximum: 9 Mean: 2.6046511627907 Standard deviation: 1.1368196004585
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Weekly	1	2.3%

2	Monthly	21	48.8%
3	Once a year	20	46.5%
9	Other (specify)	1	2.3%

S4IQ7: Were live [LIVESTOCK GROUP] transported to pastures outside the farm in the past 12 months?

Data file: S4I_EQUIPT_TRASP_PH_final

Overview

Valid: 4095 Minimum: 1 Maximum: 2 Mean: 1.9594627594628 Standard deviation: 0.19723963319893
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	166	4.1%
2	NO	3929	95.9%

S4IQ8: S4IQ8 - Main transportation to transport the LIVESTOCK GROUP outside the farm

Data file: S4I_EQUIPT_TRASP_PH_final

Overview

Valid: 166 Minimum: 1 Maximum: 3 Mean: 1.0361445783133 Standard deviation: 0.26723196744584
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	By foot	163	98.2%
2	By road with motor vehicles	0	
3	By road with motor bike	3	1.8%
4	By rail	0	
9	Other (specify)	0	

S4IQ9: S4IQ9 - Frequency of LIVESTOCK GROUP transported outside the farm

Data file: S4I_EQUIPT_TRASP_PH_final

Overview

Valid: 166 Minimum: 1 Maximum: 5 Mean: 1.8674698795181 Standard deviation: 1.4208071486422
 Type: Discrete Width: 7 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Weekly	111	66.9%
2	Monthly	13	7.8%
3	Once a year	16	9.6%
4	Half yearly	5	3%
5	Daily	21	12.7%
9	Other (specify)	0	

S4IQ10: S4IQ10 - LIVESTOCK GROUP transported to another farm which fed 12 Months Ago

Data file: S4I_EQUIPT_TRASP_PH_final

Overview

Valid: 4095 Minimum: 1 Maximum: 2 Mean: 1.9789987789988 Standard deviation: 0.14340568936595
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	86	2.1%
2	NO	4009	97.9%

S4IQ11: S4IQ11 - Main transportation to transport LIVESTOCK GROUP to another farm

Data file: S4I_EQUIPT_TRASP_PH_final

Overview

Valid: 86 Minimum: 1 Maximum: 3 Mean: 1.046511627907 Standard deviation: 0.30319773180069
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	By foot	84	97.7%

2	By road with motor vehicles	0	
3	By road with motor bike	2	2.3%
4	By Bicycle	0	
5	By Cart/Kecker	0	
9	Other (specify)	0	

S4IQ12: S4IQ12 - Frequency of LIVESTOCK GROUP transported to another farm

Data file: S4I_EQUIPT_TRASP_PH_final

Overview

Valid: 86 Minimum: 1 Maximum: 5 Mean: 1.546511627907 Standard deviation: 1.1130982382964
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Weekly	64	74.4%
2	Monthly	10	11.6%
3	Once a year	3	3.5%
4	Half yearly	5	5.8%
5	Daily	4	4.7%
9	Other (specify)	0	

S4IQ13: S4IQ13 - Transhumance of LIVESTOCK GROUP practised by the farm

Data file: S4I_EQUIPT_TRASP_PH_final

Overview

Valid: 4095 Minimum: 1 Maximum: 2 Mean: 1.9931623931624 Standard deviation: 0.082416701605937
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	28	0.7%
2	NO	4067	99.3%

S4IQ14: S4IQ14 - Cross-border transhumance of LIVESTOCK GROUP practised by the farm**Data file:** S4I_EQUIPT_TRASP_PH_final**Overview**

Valid: 4095 Minimum: 1 Maximum: 2 Mean: 1.9990231990232 Standard deviation: 0.031242362216967
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	4	0.1%
2	NO	4091	99.9%

S4IQ15: Were [LIVESTOCK GROUP] used for draft animal power on the holding/farm in the past 12 months?**Data file:** S4I_EQUIPT_TRASP_PH_final**Overview**

Valid: 4095 Minimum: 1 Maximum: 2 Mean: 1.9997557997558 Standard deviation: 0.01562690769795
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1	0%
2	NO	4094	100%

S4IQ16: S4IQ16 - LIVESTOCK GROUP used for draft animal power**Data file:** S4I_EQUIPT_TRASP_PH_final**Overview**

Valid: 1 Minimum: 7 Maximum: 7 Mean: 7 Standard deviation:
 Type: Discrete Width: 8 Range: - Format: Numeric

HH_FINAL_WEIGHT: PH weight adjusted from PP**Data file:** S4I_EQUIPT_TRASP_PH_final**Overview**

Valid: 4095 Minimum: 13.77279036666 Maximum: 3691.3714774244 Mean: 249.97519830936 Standard deviation: 220.62403747096

Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S5_OTHER_FARM_ACTV_PH_final****Overview**

Valid: 20440

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S5_OTHER_FARM_ACTV_PH_final****Overview**

Valid: 20416 Minimum: 1 Maximum: 5 Mean: 2.2793887147335 Standard deviation: 1.2316021391278

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	8060	39.5%
2	NORTH-EASTERN	3696	18.1%
3	NORTH-WESTERN	3820	18.7%
4	SOUTHERN	4576	22.4%
5	WESTERN AREA	264	1.3%

DISTRICT: DISTRICT**Data file: S5_OTHER_FARM_ACTV_PH_final****Overview**

Valid: 20084 Minimum: 11 Maximum: 51 Mean: 25.002987452699 Standard deviation: 12.464502843612

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	2928	14.6%
12	KENEMA	2548	12.7%
13	KONO	2512	12.5%
21	BOMBALI	704	3.5%
22	FALABA	580	2.9%
23	KOINADUGU	328	1.6%

24	TONKOLILI	2000	10%
31	KAMBIA	1280	6.4%
32	KARENE	612	3%
33	PORTLOKO	1840	9.2%
41	BO	1744	8.7%
42	BONTHE	440	2.2%
43	MOYAMBA	1176	5.9%
44	PUJEHUN	1128	5.6%
51	WESTERN RURAL	264	1.3%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S5_OTHER_FARM_ACTV_PH_final

Overview

Valid: 20440

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S5_OTHER_FARM_ACTV_PH_final

Overview

Valid: 20440 Minimum: 11010102 Maximum: 51040603 Mean: 25215236.006654 Standard deviation: 12499825.733662

Type: Continuous Width: 8 Range: - Format: Numeric

S5_ACTIVITY_ID: S5 - Activity ID

Data file: S5_OTHER_FARM_ACTV_PH_final

Overview

Valid: 20440 Minimum: 1 Maximum: 4 Mean: 2.5 Standard deviation: 1.1180613389215

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Processing of fish, crustaceans and molluscs/snails produced on-farm	5110	25%
2	Making manufactures and/or handicrafts using on-farm produce (e.g., textiles, shoes, bags, baskets, etc.)	5110	25%
3	Preparation of meals to be sold using on-farm produce	5110	25%

4	Other activity	5110	25%
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S5Q1: S5Q1 - During the last 12 month did the farm engage in activity

Data file: S5_OTHER_FARM_ACTV_PH_final

Overview

Valid: 20440 Minimum: 1 Maximum: 2 Mean: 1.9966731898239 Standard deviation: 0.05758389302953
Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	68	0.3%
2	NO	20372	99.7%

S5Q2_Q: S5Q2_Q - Total quantity produced for the main product obtained from engaging activity

Data file: S5_OTHER_FARM_ACTV_PH_final

Overview

Valid: 68 Minimum: 1 Maximum: 1000 Mean: 48.676470588235 Standard deviation: 161.08748352542
Type: Discrete Width: 8 Range: - Format: Numeric

S5Q2_U: S5Q2_U - Unit of Measure

Data file: S5_OTHER_FARM_ACTV_PH_final

Overview

Valid: 68 Minimum: 1 Maximum: 5 Mean: 3.2205882352941 Standard deviation: 1.563058504222
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	KG	17	25%
2	SINGLE	7	10.3%
3	PILE	6	8.8%
4	BASKET	20	29.4%
5	DOZEN	18	26.5%

6	LITRES	0	
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S5Q2_FACTOR_KG: Conversion factor in kg

Data file: S5_OTHER_FARM_ACTV_PH_final

Overview

Valid: 68 Minimum: Maximum: 240 Mean: 17.926470588235 Standard deviation: 39.857326215251
 Type: Discrete Width: 16 Range: - Format: Numeric

S5Q3: S5Q3 - Average unit price of the main product obtained from engaging activity

Data file: S5_OTHER_FARM_ACTV_PH_final

Overview

Valid: 68 Minimum: 2 Maximum: 1000 Mean: 111.52941176471 Standard deviation: 192.04993680424
 Type: Discrete Width: 6 Range: - Format: Numeric

HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S5_OTHER_FARM_ACTV_PH_final

Overview

Valid: 20440 Minimum: 13.77279036666 Maximum: 4174.8234681452 Mean: 256.6922986104 Standard deviation: 311.73696722291
 Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file:** S6_LABOUR_PH_final**Overview**

Valid: 35770

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file:** S6_LABOUR_PH_final**Overview**

Valid: 35728 Minimum: 1 Maximum: 5 Mean: 2.2793887147335 Standard deviation: 1.2315892118395

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	14105	39.5%
2	NORTH-EASTERN	6468	18.1%
3	NORTH-WESTERN	6685	18.7%
4	SOUTHERN	8008	22.4%
5	WESTERN AREA	462	1.3%

DISTRICT: DISTRICT**Data file:** S6_LABOUR_PH_final**Overview**

Valid: 35147 Minimum: 11 Maximum: 51 Mean: 25.002987452699 Standard deviation: 12.464369849431

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	5124	14.6%
12	KENEMA	4459	12.7%
13	KONO	4396	12.5%
21	BOMBALI	1232	3.5%
22	FALABA	1015	2.9%
23	KOINADUGU	574	1.6%

24	TONKOLILI	3500	10%
31	KAMBIA	2240	6.4%
32	KARENE	1071	3%
33	PORTLOKO	3220	9.2%
41	BO	3052	8.7%
42	BONTHE	770	2.2%
43	MOYAMBA	2058	5.9%
44	PUJEHUN	1974	5.6%
51	WESTERN RURAL	462	1.3%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S6_LABOUR_PH_final

Overview

Valid: 34426

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S6_LABOUR_PH_final

Overview

Valid: 35770 Minimum: 11010102 Maximum: 51040603 Mean: 25215236.006654 Standard deviation: 12499694.685569

Type: Continuous Width: 8 Range: - Format: Numeric

S6_WORKER_CATEGORY: S6 - WORKER CATEGORY

Data file: S6_LABOUR_PH_final

Overview

Valid: 35770 var_freq: 5110

Type: Discrete Width: 26 Range: - Format: character

S6Q1: S6Q1- Did worker category work to grow and harvest crops for this farm in the past 12month

Data file: S6_LABOUR_PH_final

Overview

Valid: 35770 Minimum: 1 Maximum: 2 Mean: 1.5227564998602 Standard deviation: 0.49948885525972

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	17071	47.7%
2	NO	18699	52.3%

S6Q2_Q: S6Q2 - Did worker Category work on the livestock production for this farm in the past 12 month

Data file: S6_LABOUR_PH_final

Overview

Valid: 35770 Minimum: 1 Maximum: 2 Mean: 1.8918926474699 Standard deviation: 0.31052028676652
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	3867	10.8%
2	NO	31903	89.2%

S6Q3: Did [WORKER CATEGORY] work on aquaculture for this farm in the past 12 months?

Data file: S6_LABOUR_PH_final

Overview

Valid: 35770 Minimum: 1 Maximum: 2 Mean: 1.9573944646352 Standard deviation: 0.2019689186547
Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1524	4.3%
2	NO	34246	95.7%

S6Q4: S6Q4 - Number of worker category worked on all these Activities for this farm in the past 12 month

Data file: S6_LABOUR_PH_final

Overview

Valid: 17522 Minimum: 1 Maximum: 42 Mean: 6.0319027508275 Standard deviation: 7.0593105902816
Type: Discrete Width: 6 Range: - Format: Numeric

 HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S6_LABOUR_PH_final

Overview

Valid: 35770 Minimum: 13.77279036666 Maximum: 4174.8234681452 Mean: 256.6922986104 Standard deviation: 311.73369897455
Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S7_GHG_ENVIR_ISSUES_PH_final****Overview**

Valid: 5110

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S7_GHG_ENVIR_ISSUES_PH_final****Overview**

Valid: 5104 Minimum: 1 Maximum: 5 Mean: 2.2793887147335 Standard deviation: 1.2316926415447

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	2015	39.5%
2	NORTH-EASTERN	924	18.1%
3	NORTH-WESTERN	955	18.7%
4	SOUTHERN	1144	22.4%
5	WESTERN AREA	66	1.3%

DISTRICT: DISTRICT**Data file: S7_GHG_ENVIR_ISSUES_PH_final****Overview**

Valid: 5021 Minimum: 11 Maximum: 51 Mean: 25.002987452699 Standard deviation: 12.465433922097

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	732	14.6%
12	KENEMA	637	12.7%
13	KONO	628	12.5%
21	BOMBALI	176	3.5%
22	FALABA	145	2.9%
23	KOINADUGU	82	1.6%

24	TONKOLILI	500	10%
31	KAMBIA	320	6.4%
32	KARENE	153	3%
33	PORTLOKO	460	9.2%
41	BO	436	8.7%
42	BONTHE	110	2.2%
43	MOYAMBA	294	5.9%
44	PUJEHUN	282	5.6%
51	WESTERN RURAL	66	1.3%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S7_GHG_ENVIR_ISSUES_PH_final

Overview

Valid: 5110

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S7_GHG_ENVIR_ISSUES_PH_final

Overview

Valid: 5110 Minimum: 11010102 Maximum: 51040603 Mean: 25215236.006654 Standard deviation: 12500743.185734

Type: Continuous Width: 8 Range: - Format: Numeric

S7Q1: S7Q1 - Agricultural area utilized in the past 12 months by the farm protected area

Data file: S7_GHG_ENVIR_ISSUES_PH_final

Overview

Valid: 5110 Minimum: 1 Maximum: 2 Mean: 1.9739726027397 Standard deviation: 0.15923232611088

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	133	2.6%
2	NO	4977	97.4%

S7Q3: S7Q3 - Any contaminated sites on the farm in the past 12 months**Data file: S7_GHG_ENVIR_ISSUES_PH_final****Overview**

Valid: 5110 Minimum: 1 Maximum: 2 Mean: 1.9814090019569 Standard deviation: 0.1350886525832
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	95	1.9%
2	NO	5015	98.1%

S7Q4: S7Q4 - Farm involved in any organization(s) (cooperative, association, etc.) for environmental protection programs in the past 12 months**Data file: S7_GHG_ENVIR_ISSUES_PH_final****Overview**

Valid: 5110 Minimum: 1 Maximum: 2 Mean: 1.9911937377691 Standard deviation: 0.093436719086221
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	45	0.9%
2	NO	5065	99.1%

S7Q5_A: Lack of water (drought)**Data file: S7_GHG_ENVIR_ISSUES_PH_final****Overview**

Valid: 5110 Minimum: Maximum: 1 Mean: 0.0050880626223092 Standard deviation: 0.071155920876013
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	5084	99.5%
1	Yes	26	0.5%

S7Q5_B: Floods**Data file: S7_GHG_ENVIR_ISSUES_PH_final****Overview**

Valid: 5110 Minimum: Maximum: 1 Mean: 0.0046966731898239 Standard deviation: 0.06837784310123
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	5086	99.5%
1	Yes	24	0.5%

S7Q5_C: Air pollution**Data file: S7_GHG_ENVIR_ISSUES_PH_final****Overview**

Valid: 5110 Minimum: Maximum: 1 Mean: 0.001174168297456 Standard deviation: 0.034249367584246
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	5104	99.9%
1	Yes	6	0.1%

S7Q5_D: Soil pollution**Data file: S7_GHG_ENVIR_ISSUES_PH_final****Overview**

Valid: 5110 Minimum: Maximum: 1 Mean: 0.0039138943248532 Standard deviation: 0.062444686211672
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	5090	99.6%

1	Yes	20	0.4%
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S7Q5_E: Extreme temperature (cold or heat)

Data file: S7_GHG_ENVIR_ISSUES_PH_final

Overview

Valid: 5110 Minimum: Maximum: 1 Mean: 0.0037181996086106 Standard deviation: 0.06086952988737
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	5091	99.6%
1	Yes	19	0.4%

S7Q5_Z: None

Data file: S7_GHG_ENVIR_ISSUES_PH_final

Overview

Valid: 5110 Minimum: Maximum: 1 Mean: 0.97240704500978 Standard deviation: 0.16381952158415
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	141	2.8%
1	Yes	4969	97.2%

HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S7_GHG_ENVIR_ISSUES_PH_final

Overview

Valid: 5110 Minimum: 13.77279036666 Maximum: 4174.8234681452 Mean: 256.6922986104 Standard deviation: 311.75984784001
Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S8_CLIM_ENV_SHCK_ADA_PH_final****Overview**

Valid: 45988

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S8_CLIM_ENV_SHCK_ADA_PH_final****Overview**

Valid: 45934 Minimum: 1 Maximum: 5 Mean: 2.2793573387904 Standard deviation: 1.2316030143646

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	18135	39.5%
2	NORTH-EASTERN	8316	18.1%
3	NORTH-WESTERN	8593	18.7%
4	SOUTHERN	10296	22.4%
5	WESTERN AREA	594	1.3%

DISTRICT: DISTRICT**Data file: S8_CLIM_ENV_SHCK_ADA_PH_final****Overview**

Valid: 45187 Minimum: 11 Maximum: 51 Mean: 25.00272202182 Standard deviation: 12.464542429581

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	6588	14.6%
12	KENEMA	5733	12.7%
13	KONO	5652	12.5%
21	BOMBALI	1584	3.5%
22	FALABA	1305	2.9%
23	KOINADUGU	738	1.6%

24	TONKOLILI	4500	10%
31	KAMBIA	2878	6.4%
32	KARENE	1377	3%
33	PORTLOKO	4140	9.2%
41	BO	3924	8.7%
42	BONTHE	990	2.2%
43	MOYAMBA	2646	5.9%
44	PUJEHUN	2538	5.6%
51	WESTERN RURAL	594	1.3%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 45988

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 45988 Minimum: 11010102 Maximum: 51040603 Mean: 25215286.677829 Standard deviation: 12499925.301091

Type: Continuous Width: 8 Range: - Format: Numeric

S8Q_SHOCK_ID: S8 - Shock ID

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 45988 Minimum: 1 Maximum: 25 Mean: 8.1106810472297 Standard deviation: 6.902973677214

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Drought or erratic rainfall	5110	11.1%
2	Floods or heavy rainfall	5110	11.1%
3	Landslides	5110	11.1%

4	Heavy winds	5110	11.1%
8	Unusually high level of crop pests & diseases	5110	11.1%
9	Unusually high level of livestock diseases	5110	11.1%
10	Unusually high food prices	5110	11.1%
11	Unusually low food availability	5109	11.1%
25	Other (specify)	5109	11.1%

S8Q2: S8Q2 - Shock type experience by farm in the past 12 months

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 45988 Minimum: 1 Maximum: 2 Mean: 1.91758719666 Standard deviation: 0.27499559557145
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	3790	8.2%
2	NO	42198	91.8%

S8Q3: S8Q3 - Number of times farm experience [SHOCK TYPE] in the past 12 months

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 3790 Minimum: 1 Maximum: 80 Mean: 3.1100263852243 Standard deviation: 3.8256099342532
 Type: Discrete Width: 6 Range: - Format: Numeric

S8Q4B: S8Q4B - Number of people injured in the farm due to this(these) shock(s) in the past 12 months

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 3790 Minimum: Maximum: 30 Mean: 0.046965699208443 Standard deviation: 0.63371453826189
 Type: Discrete Width: 7 Range: - Format: Numeric

S8Q4C: S8Q4C - Number of people in the farm rendered homeless due to this(these) shock(s) in the past 12 months

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 3790 Minimum: Maximum: 9 Mean: 0.037467018469657 Standard deviation: 0.44629192259493
 Type: Discrete Width: 7 Range: - Format: Numeric

S8Q4D: S8Q4D - Number of people in the farm evacuated due to this(these) shock(s) in the past 12 months

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 3790 Minimum: Maximum: 9 Mean: 0.04353562005277 Standard deviation: 0.47023200382559
 Type: Discrete Width: 7 Range: - Format: Numeric

S8Q5: S8Q5 - How severe was the impact of [SHOCK TYPE] on the livelihood of this farm

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 3790 Minimum: 2 Maximum: 5 Mean: 2.6620052770449 Standard deviation: 0.9141029808896
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	Slight impact	2352	62.1%
3	Moderate impact	455	12%
4	Strong impact	895	23.6%
5	Worst ever happened	88	2.3%

S8Q6: S8Q6 - Physical impacts farm experienced as a consequence of [SHOCK TYPE] occurrence

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 3790 Minimum: 1 Maximum: 7 Mean: 2.2176781002639 Standard deviation: 0.90531050583621
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Loss of land	56	1.5%

2	Crop losses	3406	89.9%
3	Livestock losses	115	3%
4	Aquaculture losses	73	1.9%
5	Loss/damage of house	21	0.6%
6	Loss/damage of farm buildings/facilities	38	1%
7	Other physical impact (specify)	81	2.1%

S8Q7: S8Q7 - How severe were these impacts

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 3790 Minimum: 1 Maximum: 3 Mean: 1.6105540897098 Standard deviation: 0.5931734988955
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Small losses/damages	1692	44.6%
2	Significant losses/damages	1882	49.7%
3	Almost total or total losses/damages	216	5.7%

S8Q8_A: Loss of income due to disruption of production

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 45988 Minimum: Maximum: 1 Mean: 0.06664782117074 Standard deviation: 0.24941379630676
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	42923	93.3%
1	Yes	3065	6.7%

S8Q8_B: Loss of revenues

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 45988 Minimum: Maximum: 1 Mean: 0.037814212403236 Standard deviation: 0.19074875865952
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	44249	96.2%
1	Yes	1739	3.8%

S8Q8_C: Reduction in the earnings of salaried household member(s)

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 45988 Minimum: Maximum: 1 Mean: 0.0092632860746282 Standard deviation: 0.095800194010815
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	45562	99.1%
1	Yes	426	0.9%

S8Q8_D: Loss of employment of salaried household member(s)

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 45988 Minimum: Maximum: 1 Mean: 0.00082630251369923 Standard deviation: 0.028733911867061
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	45950	99.9%
1	Yes	38	0.1%

S8Q8_E: None of the above**Data file: S8_CLIM_ENV_SHCK_ADA_PH_final****Overview**

Valid: 45988 Minimum: Maximum: 1 Mean: 0.00039140645385753 Standard deviation: 0.019780337781629
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	45970	100%
1	Yes	18	0%

S8Q9: S8Q9 - How severe were economic impacts**Data file: S8_CLIM_ENV_SHCK_ADA_PH_final****Overview**

Valid: 3777 Minimum: 1 Maximum: 3 Mean: 1.6341011384697 Standard deviation: 0.58047498754606
 Type: Discrete Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Small losses	1580	41.8%
2	Significant losses	1999	52.9%
3	Almost total or total losses	198	5.2%

S8Q10_A: Household had access to or availed formal credit for protection against the shock**Data file: S8_CLIM_ENV_SHCK_ADA_PH_final****Overview**

Valid: 45988 Minimum: Maximum: 1 Mean: 0.013329564234148 Standard deviation: 0.11468292350165
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	45375	98.7%
1	Yes	613	1.3%

S8Q10_B: Household had access to or availed informal credit for protection against the shock**Data file: S8_CLIM_ENV_SHCK_ADA_PH_final****Overview**

Valid: 45988 Minimum: Maximum: 1 Mean: 0.0077411498651822 Standard deviation: 0.087643547933044
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	45632	99.2%
1	Yes	356	0.8%

S8Q10_C: Neither the holding had access to nor availed any of the above mechanisms for protection against external shocks**Data file: S8_CLIM_ENV_SHCK_ADA_PH_final****Overview**

Valid: 45988 Minimum: Maximum: 1 Mean: 0.065473601809168 Standard deviation: 0.24736236536577
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	42977	93.5%
1	Yes	3011	6.5%

S8Q0_A: Multicropping**Data file: S8_CLIM_ENV_SHCK_ADA_PH_final****Overview**

Valid: 45988 Minimum: Maximum: 1 Mean: 0.31527789858224 Standard deviation: 0.46463150944477
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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	No	31489	68.5%
1	Yes	14499	31.5%

S8Q0_B: Shifting cultivation

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 45988 Minimum: Maximum: 1 Mean: 0.18219970427068 Standard deviation: 0.38601322794055
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	37609	81.8%
1	Yes	8379	18.2%

S8Q0_C: Use of traditional heritage practices and knowledge

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 45988 Minimum: Maximum: 1 Mean: 0.12427154909977 Standard deviation: 0.32989467664975
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	40273	87.6%
1	Yes	5715	12.4%

S8Q0_D: Use of traditional crop/animal varieties

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 45988 Minimum: Maximum: 1 Mean: 0.052448464816909 Standard deviation: 0.22293206149809
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	43576	94.8%
1	Yes	2412	5.2%

S8Q0_E: Use of seeds adapted to local conditions and stresses

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 45988 Minimum: Maximum: 1 Mean: 0.044620335739758 Standard deviation: 0.2064710351731
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	43936	95.5%
1	Yes	2052	4.5%

S8Q0_F: Use of new practices or technologies

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 45988 Minimum: Maximum: 1 Mean: 0.01115508393494 Standard deviation: 0.10502803388538
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	45475	98.9%
1	Yes	513	1.1%

S8Q0_G: No adaptation practice put in place

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 45988 Minimum: Maximum: 1 Mean: 0.47003566147691 Standard deviation: 0.49910675732912
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
	No	24372	53%
1	Yes	21616	47%

■ HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S8_CLIM_ENV_SHCK_ADA_PH_final

Overview

Valid: 45988 Minimum: 13.77279036666 Maximum: 4174.8234681452 Mean: 256.69106324942 Standard deviation: 311.73945297783

Type: Continuous Width: 15 Range: - Format: Numeric

HOUSEHOLD_ID: Unique Household ID**Data file: S1A_1B_2A_production_PH_final****Overview**

Valid: 9948

Type: Discrete Width: 8 Range: - Format: character

REGION: REGION**Data file: S1A_1B_2A_production_PH_final****Overview**

Valid: 9939 Minimum: 1 Maximum: 5 Mean: 2.1798973739813 Standard deviation: 1.2288190781226

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	4296	43.2%
2	NORTH-EASTERN	1938	19.5%
3	NORTH-WESTERN	1421	14.3%
4	SOUTHERN	2189	22%
5	WESTERN AREA	95	1%

DISTRICT: DISTRICT**Data file: S1A_1B_2A_production_PH_final****Overview**

Valid: 9759 Minimum: 11 Maximum: 51 Mean: 23.987601188646 Standard deviation: 12.486219088205

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	1767	18.1%
12	KENEMA	1009	10.3%
13	KONO	1491	15.3%
21	BOMBALI	311	3.2%
22	FALABA	360	3.7%
23	KOINADUGU	122	1.3%

24	TONKOLILI	1102	11.3%
31	KAMBIA	424	4.3%
32	KARENE	285	2.9%
33	PORTLOKO	669	6.9%
41	BO	721	7.4%
42	BONTHE	136	1.4%
43	MOYAMBA	745	7.6%
44	PUJEHUN	522	5.3%
51	WESTERN RURAL	95	1%
52	WESTERN URBAN	0	

URB_RUR: Location Status

Data file: S1A_1B_2A_production_PH_final

Overview

Valid: 9539

Type: Discrete Width: 8 Range: - Format: character

EA_CODE: Enumeration Area

Data file: S1A_1B_2A_production_PH_final

Overview

Valid: 9948 Minimum: 11010102 Maximum: 51040603 Mean: 25265650.172095 Standard deviation: 12549353.284714

Type: Continuous Width: 8 Range: - Format: Numeric

S1A_PARCEL_ID: S1A - PARCEL ID

Data file: S1A_1B_2A_production_PH_final

Overview

Valid: 9948 Minimum: 1 Maximum: 8 Mean: 1.294933655006 Standard deviation: 0.5891571336241

Type: Discrete Width: 8 Range: - Format: Numeric

S1A_PLOT_ID: S1A - PLOT ID

Data file: S1A_1B_2A_production_PH_final

Overview

Valid: 9948 Minimum: 1 Maximum: 6 Mean: 1.1356051467632 Standard deviation: 0.40803095320471

Type: Discrete Width: 8 Range: - Format: Numeric

CROP_ID: Crop ID recoded**Data file: S1A_1B_2A_production_PH_final****Overview**

Valid: 9948 Minimum: 1111 Maximum: 8007 Mean: 2909.2519099316 Standard deviation: 1888.3062622716
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1111	Rice	3462	34.8%
1121	Maize	604	6.1%
1141	Millet	74	0.7%
2121	Chilli Peper	200	2%
2131	Cucumber	180	1.8%
2151	Okra	163	1.6%
2171	Sweet Peper	110	1.1%
2231	Krain Krain	62	0.6%
2251	Potato leaves	87	0.9%
3162	Cocoa	975	9.8%
3172	Coffee	194	2%
3262	Kola	67	0.7%
3311	Banana	100	1%
4111	Groundnut	981	9.9%
4121	Soya Beans	74	0.7%
4131	Sesame(benie)	106	1.1%
4212	Oil Palm	743	7.5%
5131	Cassava	1114	11.2%
5141	Yams	79	0.8%
6111	Broad beans	137	1.4%
8001	Other Cereal Crops	0	
8002	Other Vegetable Crops	125	1.3%
8003	Other Fruits and Nuts Crops	136	1.4%
8004	Other Oil Seeds Crops	26	0.3%
8005	Other Tuber/Root Crops	87	0.9%
8006	Other Leguminous Crops	54	0.5%
8007	Other Industrial Crops	8	0.1%

MEASURED_AREA_HA: Crop area measured in hectares**Data file: S1A_1B_2A_production_PH_final****Overview**

Valid: 9948 Minimum: 1 Maximum: 6 Mean: 1.9826095697628 Standard deviation: 1.0300594959284
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	<0.5ha	4248	42.7%
2	0.5-1ha	2661	26.7%
3	1-2ha	2077	20.9%
4	2-5ha	895	9%
5	5-10ha	60	0.6%
6	10-50ha	7	0.1%
7	>50ha	0	

HARVESTED_AREA_HA_PH: Harvested area in hectares**Data file: S1A_1B_2A_production_PH_final****Overview**

Valid: 9948 Minimum: 1 Maximum: 6 Mean: 1.8200643345396 Standard deviation: 0.98454505197438
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	<0.5ha	5040	50.7%
2	0.5-1ha	2440	24.5%
3	1-2ha	1736	17.5%
4	2-5ha	687	6.9%
5	5-10ha	40	0.4%
6	10-50ha	5	0.1%
7	>50ha	0	

PRODUCTION_KGS_NEW: Production at the household level**Data file: S1A_1B_2A_production_PH_final**

Overview

Valid: 9948 Minimum: Maximum: 40456.347111816 Mean: 3048.8023831398 Standard deviation: 5467.6225124005
Type: Continuous Width: 8 Range: - Format: Numeric

HH_FINAL_WEIGHT: PH weight adjusted from PP

Data file: S1A_1B_2A_production_PH_final

Overview

Valid: 9948 Minimum: 13.77279036666 Maximum: 4174.8234681452 Mean: 239.39483697828 Standard deviation: 259.95593965631
Type: Continuous Width: 8 Range: - Format: Numeric

Download related resources

Questionnaires

Post Planting Questionnaire

Title Post Planting Questionnaire
 Filename PME_AG_PP_SL2024FF.xlsx

Post Harvest Questionnaire

Title Post Harvest Questionnaire
 Filename PME_AG_PH_SL2024F.xlsx

Reports

Annual Agricultural Survey Report 2024

Title Annual Agricultural Survey Report 2024
 Filename https://www.statistics.sl/images/StatisticsSL/Documents/2024-SLAAS-Report_V4.pdf

Other materials

2024 Sierra Leone Annual Agricultural Survey Report

Title	2024 Sierra Leone Annual Agricultural Survey Report
Author(s)	Statistics Sierra Leone (Stats SL), Ministry of Agriculture and Food Security (MAFS), Food and Agriculture Organization of the United Nations (FAO)
Date	2026-04-16
Country	Sierra Leone
Language	English
Contributor(s)	Government of Sierra Leone World Bank (WB), through the HISWA Project
Publisher(s)	Statistics Sierra Leone
Filename	Anonymization_report.zip
